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Practical Nearly-Linear-Time Approximation Algorithms for Hybrid and Overlapping Graph Clustering

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Abstract

In many graph-clustering applications, overwhelming empirical evidence suggests that communities and clusters are naturally overlapping, calling for novel *overlapping graph-partitioning* algorithms (OGP). In this work, we introduce a framework based on two novel clustering objectives, which naturally extend the wellstudied notion of conductance to overlapping clusters and to clusters with hybrid vertex- and edge-boundary structure. Our main algorithmic contributions are nearly-linear-time algorithms $O(\log n)$ -approximation algorithms for both these objectives. To this end, we show that the cut-matching framework of (Khandekar et al., 2014) can be extended to overlapping partitions and give novel cut-improvement primitives that perform a small number of s-t maximum flow computations over the instance graph to detect sparse overlapping partitions near an input partition. Crucially, we implement our approximation algorithm to produce both overlapping and hybrid partitions for large graphs, easily scaling to tens of millions of edges, and test our implementation on real-world datasets against other competitive baselines.

1. Introduction

Detecting communities in real-world networks and clustering similarity graphs are major data mining tasks with a wide range of applications in graph mining, collaborative filtering, and bioinformatics. *Ratio-cut objectives* (also known as quotient-cut objectives) constitute a well-studied and commonly used family of graph partitioning problems (Hagen & Kahng, 1992; Abrahao et al., 2012). A ratio-cut objective measures the quality of a graph cut by the ratio of the weight of the edge cutset to the volume of the smaller side of the partition. Specifically, given a graph $G = (V, E, w \in \mathbb{R}_{\geq 0}^{E})$ with non-negative edge weights w and a measure $\mu \in \mathbb{R}_{\geq 0}^{V}$ over vertices, the ratio-cut objective $\Psi_{G,\mu}$ over partitions (S, \overline{S}) of V is defined as:

$$\Psi_{G,\mu}(S,\bar{S}) = \frac{w(E(S,\bar{S}))}{\min\{\mu(S),\mu(\bar{S})\}}.$$
(1)

The ratio-cut minimization problem asks us to minimize this objective over all partitions (S, \bar{S}) , i.e., determine $\Psi(G, \mu) = \min_S \Psi_G(S, \bar{S})$. Ratio-cut objectives play a major role in graph clustering, as they include the widely used expansion ($\forall i \in V, \mu_i = 1$) and conductance ($\forall i \in$ $V, \mu_i = \sum_{j \sim i} w_{ij}$), which is often taken to be the "gestalt" notion of graph clustering (Leskovec et al., 2009; Zahn, 1971).

In many real-world applications, it is desirable to allow entities to belong to more than one cluster. For instance, in biology a protein may belong to multiple protein complexes (Nepusz et al., 2012), in social networks an agent may be part of multiple communities (Ahn et al., 2010), and a political blog may reflect more than one party affiliation (Latouche et al., 2011). The seminal work of Leskovec et al. (2008) has shown, in numerous large-scale information and social networks, the existence of a core that spans most vertices and lacks community structure (aka "expander-like"), and the existence of numerous small communities with up to few hundreds of nodes that overlap with the core. As a result, standard graph clustering approaches (Abrahao et al., 2012), based on non-overlapping objectives such as ratio cuts, fail to recover the community structure in these ubiquitous datasets. We focus on the following fundamental open question:

Question 1. Can we design a framework for overlapping graph partitioning (OGP) that allows for (i) a principled and intuitive mathematical formulation, together with (ii) solid worst-case approximation algorithms that (iii) scale gracefully to large networks?

Despite a recent a flurry of works on OGP (Ahn et al., 2010; Andersen et al., 2012; Arora et al., 2012; Bonchi et al., 2013;

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Khandekar et al., 2014; Mishra et al., 2007; Airoldi et al., 2008; Yang & Leskovec, 2013; Gopalan & Blei, 2013; Li 057 et al., 2017; Palla et al., 2012; Tsourakakis, 2015; Whang 058 et al., 2016), all prior works forgo at least one of these de-059 sired properties. By contrast, these properties are already 060 satisfied by well-developed theory and software implementa-061 tions for the non-overlapping ratio-cut objectives (Leighton 062 & Rao, 1999; Arora et al., 2009; Leskovec et al., 2009; Shi 063 & Malik, 2000; Orecchia et al., 2008), of which conduc-064 tance is a special case. In this work, we provide problem 065 formulations, algorithms and implementations that satisfy 066 all parts of question 1. 067

Novel overlapping objectives We formulate natural gener-068 alizations of ratio-cut objectives for partitioning the graph 069 into two overlapping partitions. As with other ratio-cut ob-070 jectives, the balanced and k-way versions of overlapping problems can be reduced to 2-way problem in standard ways (Kannan et al., 2004). The key idea behind our generalizations is to redefine the notion of the boundary of 074 a cluster to contain both edges that leave the cluster and 075 vertices that are shared with other clusters. 076

077 **Definition 1.** An overlapping partition [S, T] of the vertex 078 set V consists of two subsets $S, T \subseteq V$ such that $S \cup T = V$. 079 The corresponding edge-cutset $\delta_E[S,T]$ and vertex-cutset 080 $\delta_V[S,T]$ are: 081

$$\delta_{E}[S,T] \stackrel{\text{def}}{=} E(S \setminus T, T \setminus S) \quad and \quad \delta_{V}[S,T] \stackrel{\text{def}}{=} S \cap T,$$

$$083$$

As long as $S, T \neq S \cap T$, the edge-cutset $\delta_E[S, T]$ and the vertex-cutset $\delta_V[S,T]$ can be thought of as a generalized notion of boundary in V, as their removal disconnects the graph into at least two components associated to $S \setminus T$ and $T \setminus S$. We can now associate two ratio-cut-like measures to an overlapping partition:

$$q_E[S,T] \stackrel{\text{\tiny def}}{=} \frac{w(\delta_E[S,T])}{\min\{\mu(S),\mu(T)\}},\tag{2}$$

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 $q_V[S,T] \stackrel{\text{\tiny def}}{=} \frac{\mu(\delta_V[S,T])}{\min\{\mu(S),\mu(T)\}}.$ In Section 3, for a parameter $\epsilon \in [0, 1)$, we define the ϵ overlapping ratio-cut (ϵ -ORC) problem to be the minimization of the edge ratio-cut $q_E[S,T]$ under the condition that the vertex ratio-cut $q_V[S,T] \leq \epsilon$, i.e., the overlap between

100 S and T contains at most an ϵ -fraction of the measure of the smaller side of [S, T]. We also define a version of the problem with softer overlap constraints: for a parameter $\lambda \geq 0$, the λ -hybrid ratio-cut problem (λ -HCUT) is the minimization of $q_E[S,T] + \lambda \cdot q_V[S,T]$, i.e., the cost of cutting 104 105 one unit of vertex boundary is λ times that of a unit of edge 106 boundary.

Algorithm design Both λ -HCUT and ϵ -ORC are easily seen to be NP-hard. Existing metric relaxations and rounding algorithms (Leighton & Rao, 1999; Arora et al., 2004) for graph partitioning problems can be applied to obtain polylogarithmic approximations. However, solving such relaxations requires the computation of dense multicommodity flows on an edge- and vertex-capacitated version of the input graph, which needs quadratic time in the size of the input (Arora et al., 2010). To scale our computations to networks with tens of millions of edges on a single-machine, we rely on the *cut-matching* game of Khandekar, Rao and Vazirani (Khandekar et al., 2009), which computes approximate solutions to the formulation of Arora et al. (2004) by assuming oracle access to a cut-improvement algorithm (Andersen & Lang, 2008) for the desired ratio-cut problem. We provide two main technical contributions:

- the first cut-improvement algorithm for OGP problems, which yields $O(\log n)$ approximations to λ -HCUT and ϵ -ORC, while only requiring a polylogarithmic number of s-t maximum flow computations over the input graph,
- the first extension of the cut-matching game framework to OGP problems.

Empirical Evaluation We evaluate the performance of our proposed method cm+improve on graphs sampled from the Overlapping Stochastic Block Model (Abbe & Sandon, 2015) and on large real-world networks from the SNAP collection (Leskovec & Krevl, 2014). Our results show that cm+improve is competitive or outperforms baselines while scaling to graphs with over 10^7 edges.

2. Related work

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Overlapping graph clustering. Overlapping community detection has been studied from a statistical viewpoint through the overlapping stochastic block model (Latouche et al., 2011; Abbe & Sandon, 2015). The problem remains largely open for general graphs that do not conform to such simple probabilistic models. Due to the importance of overlapping graph clustering, a variety of rigorous methods have been proposed based on different models of overlapping partitions. Arora et al. present an average-case analysis approach based on certain random graph models (Arora et al., 2012). Balcan et al. (Balcan et al., 2012) consider a set-based latent structure, and extend the notion of (α, β) communities originally proposed by Mishra et al. (Mishra et al., 2007). Other machine-learning methods also assume that nodes have latent features according to which they decide how to connect. Such methods can be seen as matrix factorization methods, and include notably mixed membership models (Airoldi et al., 2008), BIGCLAM (Yang & Leskovec, 2013), and several others (Andersen et al., 2012;

¹We denote an overlapping partition by [S, T] to clearly differentiate it from non-overlapping partitions (S, S). 109

Bonchi et al., 2013; Gopalan & Blei, 2013; Li et al., 2017;
Palla et al., 2012; Tsourakakis, 2015; Whang et al., 2016).

112 Much less is known about algorithms with worst-case guar-113 antees for overlapping clustering. Khandekar et al. (Khan-114 dekar et al., 2014) consider the problem of minimizing the 115 sum and the maximum of conductances for a set of com-116 munities under the constraint that each node belongs to at 117 least one community. Their approach is based on the tree 118 decomposition of Räcke (Räcke, 2008), with the authors 119 themselves pointing out that their methods do not scale to 120 large graphs. 121

122 A long line of work has focused on developing polynomial-123 time approximation algorithms for ratio-cut minimization, 124 including spectral algorithm based on Cheeger's inequality 125 (Alon & Milman, 1985), the multicommodity-flow-based 126 Leighton-Rao $O(\log n)$ approximation algorithm (Leighton 127 & Rao, 1999), and finally the current state-of-the-art ap-128 proximation due to Arora, Rao and Vazirani (Arora et al., 129 2009), which combines spectral and flow techniques. In 130 parallel, practitioners have developed many scalable graph-131 partitioning heuristics, including the Kernighan-Lin heuris-132 tic (Kernighan & Lin, 1970b) that is frequently used as a 133 sub-routine for refining partitions (e.g., (Hendrickson & Leland, 1995)), the widely used METIS software (Karypis & 134 135 Kumar, 1996; 1998; 1995), Graclus (Dhillon et al., 2007), 136 and KaHIP that imposes balance constraints on the clusters 137 (Sanders & Schulz, 2013).

¹³⁹140**3. Novel Overlapping Clustering Objectives**

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141 We model the input to our OGP formulation as consisting of a 142 weighted undirected graph $G = (V, E, w, \mu)$ with arbitrary 143 non-negative edge weights² { $w_e \in \mathbb{Z}_{\geq 0}$ } $_{e \in E}$ and arbitrary 144 non-negative vertex weights² { $\mu_v \in \mathbb{Z}_{\geq 0}$ } $_{v \in V}$. Our main 145 OGP problem is the *the* ϵ -overlapping ratio-cut (ϵ -ORC), 146 which takes a parameter $\epsilon \in [0, 1)$ controlling the maximum 147 size of the overlap $\delta_V[S, T]$:

$$\begin{aligned} \epsilon - \text{ORC} &: \min_{S \cup T = V} q_E[S, T] = \min_{S \cup T = V} \frac{w(\delta_E[S, T])}{\min\{\mu(S), \mu(T)\}} \\ q_V[S, T] &= \frac{\mu(\delta_V[S, T])}{\min\{\mu(S), \mu(T)\}} \le \epsilon \end{aligned}$$

In words, we are attempting to minimize the ratio between weight of the edges between $S \setminus T$ and $T \setminus S$, and the weight of the smaller of S and T, while constraining the weight of the overlap $S \cap T$ to be at most an ϵ -fraction of both S and T. The logic behind the choice of the ϵ -ORC objective is the realization that overlapping partitions fail to be detected by existing algorithms because they do not correspond to either sparse edge cuts or sparse vertex cuts.

Consider the emblematic Zachary's Karate Club social network (Zachary, 1977) in Figure 1 in which two karate clubs S and T overlap on a subset $S \cap T$. This intersection contains a small number of nodes that are well-connected to both communities. At the same time, there also exists a small number of edges directly between $S \setminus T$ and $T \setminus S$, possibly because of second-order interactions between the nodes. In this setting, neither an edge-based graph partitioning algorithm nor a vertex-based one succeeds in detecting the overlapping partition S and T. The former suffers a large penalty if it separates either S or T from $S \cap T$, as a large number of edges is cut. The latter cannot identify $S \cap T$ because it is not a vertex separator, i.e., S and T are not disconnected by the removal of $S \cap T$. Our objective ϵ -ORC enables us to interpolate between the edge- and vertex-based cuts to optimize over hybrid cuts, as shown in Subfigure (b).

3.1. Hybrid Graph Partitioning

The λ -HCUT problem provides an unconstrained, computationally easier, version of the the ϵ -ORC problem, where the overlap fraction $q_V[S,T]$ is controlled via a penalty term $\lambda \cdot q_V[S,T]$ directly in the objective. For a parameter $\lambda \ge 0$, we define the λ -HCUT objective $q_{G,\lambda}$ as:

$$q_{G,\lambda}[S,T] \stackrel{\text{def}}{=} \qquad q_E[S,T] + \lambda \cdot q_V[S,T]$$
$$= \qquad \frac{w(\delta_E[S,T]) + \lambda \cdot \mu(\delta_V[S,T])}{\min\{\mu(S),\mu(T)\}}$$

The λ – HCUT problem consists of the minimization of $q_{G,\lambda}[S,T]$ over all overlapping partition [S,T] of V, i.e., determining $q(G,\lambda) = \min_{[S,T]} q_{G,\lambda}[S,T]$. To minimize the objective $q_{G,\lambda}$, we are looking to separate the graph into two disconnected components $S \setminus T$ and $T \setminus S$ by removing a small set of edges $\delta_E[S,T]$ and a small set of vertices $\delta_V[S,T]$. The parameter λ regulates the relative cost of cutting one unit of edge-weight compared to one unit of vertex-weight. By varying λ , the λ -HCUT problem interpolates between edge-based ($\lambda \geq \max_{i \in V}(\sum_{i \sim j} w_{ij}/\mu_i)$) and vertex-based ($\lambda \leq \min_{i \in V}(\sum_{i \sim j} w_{ij}/\mu_i)$) partitions via hybrid partitions cutting both edges and vertices.

Interpreting the parameter λ as a Lagrangian multiplier yields a simple relation between λ -HCUT and ϵ -ORC: optimal solutions to λ -HCUT yield optimal solutions to the ϵ -ORC problem.

Lemma 1. For any $\lambda \ge 0$, let [S,T] be an α -approximate optimal solution for the λ -HCUT problem. Define $\epsilon = \mu(\delta_V[S,T])/\min\{\mu(S),\mu(T)\}$. Then, [S,T] is an optimal solution to the ϵ -ORC problem.

This lemma can be easily generalized to α -approximate

²We assume integral weights for the rest of the paper. Problems with rational weights can be reduced to the integral case by an appropriate scaling. Our complexity guarantees will depend (logarithmically) on the magnitude of the largest weight.



Figure 1: Visualizations of overlapping solutions to ϵ -ORC for different values of $\epsilon \in [0, 1]$ on the Karate graph (Zachary, 1977), with μ set to the degree measure. Partition sides are yellow and blue. Overlap is red. Cut edges are also red. Solutions were computed using our algorithm cm+improve.

optimal solution, as long as we allow for a bi-criterion approximation for the ϵ -ORC problem, where the output overlapping partition is only required to have $\delta_V[S,T] \leq \alpha \epsilon$. While it may be tempting to use this approach to reduce the optimization of ϵ -ORC to that of λ -HCUT, by performing a search over the Lagrangian multiplier λ , this is not possible in general, as approximately optimal solutions for ϵ -ORC for some values of ϵ may not be approximately optimal for any λ . Fortunately, our algorithmic approach, described in the next section, still allows us to solve both problems, essentially by carrying out an analogue of the the proposed reduction for localized, convex versions of the two problems. For this reason, we first describe an algorithm for the λ -HCUT problem in the next section.

4. Efficient Approximation Algorithms

The λ -HCUT problem is NP-hard, as it generalizes edgebased and vertex-based graph partitioning problems, capturing the minimum-conductance problem as a special case. Because of the mismatch between the edge measure w in the numerator and the node measure μ in the denominator, eigenvector- and random-walk-based algorithms are known to perform poorly on general ratio-cut objectives like $\Psi_{G,\mu}$ (Trevisan, 2013). For this reason, we consider approximation algorithms based on metric relaxations of graph partitioning problems (Leighton & Rao, 1999; Arora et al., 2004). Such relaxations yield polynomial-time polylogarithmic approximations for both edge- and vertex-based ratio-cut problems (Feige et al., 2005), including $\Psi_{G,\mu}$. Indeed, these methods can be adapted to yield the same approximation for the λ -HCUT problem. However, the convex programs arising from these relaxations have a cubic number of constraints and generally require the solution of dense multi-commodity flow problems (Arora et al., 2010) over G, drastically limiting the scalability of this approach.

Due to the practical importance of graph partitioning, a

number of works have focused on designing scalable algorithms that match the poly-logarithmic approximation ratios afforded by the metric relaxations while only using s-t maximum flow computations, rather than the more timeconsuming multi-commodity flows. A particularly simple framework for this reduction is the *cut-matching* game of Khandekar, Rao and Vazirani (Khandekar et al., 2009; Orecchia, 2011), which computes approximate solutions to the (Arora et al., 2004) formulation by assuming oracle access to a cut-improvement algorithm, which is implemented via the solution of a small number of s-t maximumflow computations over the instance graph. We follow this approach and design a novel cut-improvement algorithm, HybridImprove, for the λ -HCUT problem, and a closely related cut-improvement procedure, OverlapImprove, for the ϵ -ORC problem.

For an instance of the λ -HCUT problem G, let the parameter W_G denote the maximum weight $\max\{\max_{e \in E}\{w_e\}, \max_{i \in V}\{\lambda \mu_i\}\}$. Let $T_f(m, n, C)$ be the time complexity of solving a *s*-*t* maximum flow problem over an edge- and vertex-capacitated graph with m arcs, n vertices and integral arc capacities bounded by C. The following is our main result, yielding a logarithmic approximation to the λ -HCUT problem.

Theorem 2. For an input graph = (V, E, w, μ) , the cut-matching framework applied to HybridImprove yields a $O(\log |V|)$ -approximation algorithm for the λ -HCUT problem. The running time is $[O(|E|) + T_f(O(|E|), O(|V|), O(W_G))] \cdot \operatorname{poly}(\log |V| \cdot \log W_G)$.

By the same method, we also obtain a similar result for the ϵ -ORC problem, with a bi-criterion approximation, which is standard for constrained graph-partitioning problems, e.g., balanced graph partitioning (Leighton & Rao, 1999).

Theorem 3. For an input graph = (V, E, w, μ) , let $R = \max_{i,j} \mu_i / \mu_j$. The cut-matching framework applied to OverlapImprove outputs an overlapping partition [S, T]

$$q_E[S,T] \le O(\log|V|) \cdot q_E[A,B].$$

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The running time is $[O(|E|) + T_f(O(|E|), O(|V|), O(W_G))] \cdot \operatorname{poly}(\log |V| \cdot \log W_G).$

If we choose the algorithm of Goldberg & Rao (1998) as our *s*-*t* maxflow solver, the total running time for both algorithms becomes $O(|V||E|^{1/2} \cdot \text{poly}(\log |V| \cdot \log W_G))$. To obtain the advertised almost-linear running times, there are two approaches based on approximate maximum-flow computations:

- Following Khandekar et al. (2009), we can approximately compute the maximum flow by running blocking flows of length up to $O(|V|/q(G,\lambda))$ to obtain a running time of $O(|E|/q(G,\lambda) \cdot \text{poly}(\log |V| \cdot \log W_G))$.
- By the recent work of Bernstein et al. (2021), a sufficiently good approximation to the edge- and vertex-capacitated flow can be computed in $O(|E|^{1+o(1)})$ time.

In our implementation, we use the HIPR implementation (Cherkassky et al., 1994) of the push-relabel method, which has proved to be very efficient in practice.

4.1. Cut Improvement for λ **-HCUT**

249 A cut-improvement algorithm (Kernighan & Lin, 1970a; 250 Fiduccia & Mattheyses, 1982; Andersen & Lang, 2008) for a ratio-cut problem takes as input a candidate parti-251 tion (S_0, \overline{S}_0) and outputs a nearby partition (S, \overline{S}) with an 252 improved objective $\Psi_{G,\mu}(S,\bar{S}) \leq \Psi_{G,\mu}(S_0,\bar{S}_0)$. A prac-253 254 tical approach to solving HGP is to use a generic partition-255 ing algorithm to find a non-overlapping cut (S, T), where $T = \bar{S}$, together with a *cut improvement* procedure that 256 includes vertices in the overlap $S \cap T$ as to minimize $q_{G,\lambda}$. 257 258 A natural cut-improvement heuristic, which we refer to as Greedy Improve, is to repeatedly loop over all vertices u259 on the boundary of S and T and greedily include $u \in S \cap T$ if the inclusion decreases the value of the λ -HCUT objective. 261 This heuristic will serve as a competitor to our algorithm in the empirical evaluation of Section 5. Unfortunately, GreedyImprove does not yield any global approxima-264 265 tion guarantees.

Our first significant algorithmic contribution is the design 267 and analysis of a novel cut-improvement method for the 268 λ -HCUT problem. Our algorithm HybridImprove gen-269 eralizes previous flow-based improvement algorithms (An-270 dersen & Lang, 2008; Lang & Rao, 2004) to the hybrid 271 cut setting. However, our approximation guarantees for 272 HybridImprove are much sharper, as previous results 273 cannot be directly deployed in the cut-matching game. Our 274

guarantees are more easily stated if we first extend the definition of the non-overlapping ratio-cut objective $\Psi_{G,\mu}$ to overlapping partitions [A, B] in the following natural way:

$$\Psi_{G,\mu}([A,B]) = \max_{S \subseteq A, \overline{S} \subseteq B} \frac{w(E(S,\overline{S}))}{\min\{\mu(A), \mu(B)\}}$$
(4)

Here the numerator in the ratio-cut $\Psi_{G,\mu}([A, B])$ for an overlapping partition [A, B] is the worst (maximum) edgecutset weight over all ways of splitting the overlap $A \cap B$ between $S \subseteq A$ and $\overline{S} \subseteq B$.

Given an input non-overlapping partition (S_0, \bar{S}_0) , HybridImprove outputs an improved overlapping partition [S, T], together with a certificate that lower-bounds the ratio-cut of partitions near [S, T]. This dual certificate takes the form of a bipartite μ -regular graph H between (S_0, \bar{S}_0) . Indeed, the dual problem solved by HybridImprove is exactly that of routing the largest possible multiple of a bipartite μ -regular graph across the input partition (S_0, \bar{S}_0) into an edge- and vertex-capacitated version of G. The execution of HybridImprove only requires a small number of s-t maxflow computations over a directed version on G.

Theorem 4. Let $G = (V, E, w \in \mathbb{R}^{E}_{\geq 0}, \mu \in \mathbb{R}^{V}_{\geq 0})$ be an undirected weighted graph and $(\bar{S}_{0}, \bar{S}_{0})$ be a nonoverlapping partition of G. Assume without loss of generality that $\mu(S_{0}) \leq \mu(\bar{S}_{0})$ and define $\kappa \stackrel{\text{def}}{=} \frac{\mu(S_{0})}{\mu(\bar{S}_{0})} \in (0, 1]$. On input $(G, (S_{0}, \bar{S}_{0}), \lambda \geq 0)$, the HybridImprove algorithm outputs:

- a weighted graph $H = (V, E_H, u \in \mathbb{R}^{E_H}_{\geq 0}, \mu)$, with the same vertex weights as G, such that
 - *H* is bipartite across (S_0, \overline{S}_0) ,
 - the weighted degree of a vertex i in H is μ_i if $i \in S_0$ and $\kappa \cdot \mu_i$ if $i \in \overline{S}_0$.
- an overlapping partition [S,T] such that for all overlapping partitions [A, B],

$$\frac{q_{G,\lambda}([A,B])}{q_{G,\lambda}([S,T])} \ge \Psi_{H,\mu}([A,B])$$
(5)

A crucial property of HybridImprove is the approximation result of Equation 5 for the output overlapping partition [S, T]. In particular, it guarantees that *for all* overlapping partitions [A, B], including ones potentially far from (S_0, \overline{S}_0) , the objective of the output partition [S, T] is within a factor $\Psi_{H,\mu}([A, B])$ of $q_{G,\lambda}([A, B])$, i.e., the more edges of H cross [A, B], the better approximation to $q_{G,\lambda}([A, B])$ we have. Applying this reasoning to the optimal cut for the λ -HCUT objective yields the following corollary: 275 **Corollary 5.** Let $[A^*, B^*]$ be the overlapping partition 276 minimizing $q_{G,\lambda}$. On input (S_0, \bar{S}_0) , HybridImprove 277 outputs an overlapping partition [S,T] which is 278 $a^{-1/\Psi_{H,\mu}([A^*, B^*])}$ approximation to the optimum 279 $q_{G,\lambda}([A^*, B^*])$. 280

Hence, we can obtain a good approximation ratio for the λ -HCUT problem, if we use HybridImprove to query a cut (S_0, \bar{S}_0) that forces H to have many edges cross the optimal overlapping partition $[A^*, B^*]$. The details of the HybridImprove algorithm and a full proof of Theorem 4 can be found in the Appendix.

4.2. Cut Improvement for ϵ **-ORC**

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289 Recall that it is not generally possible to reduce the ϵ -ORC 290 problem to a sequence of calls to an oracle for the HCUT 291 problem with different λ values. Fortunately, the same 292 reduction strategy works instead when applied at the cut 293 improvement level: we can obtain a cut improvement algo-294 rithm OverlapImprove for the ϵ -ORC algorithm simply 295 via performing binary search on λ in the HybridImprove 296 algorithm. The full details of OverlapImprove and the 297 proof of the following analogue of Theorem 4 are described 298 in the Appendix. An exact analogue of Corollary 5 also 299 holds. 300

Theorem 6. Under the same assumptions of Theorem 4, let R be the largest ratio between vertex weights, i.e., $R = \max_{i,j} \frac{\mu_i}{\mu_j}$. The algorithm OverlapImprove on input $(G, (S_0, \overline{S}_0), \epsilon \in (0, 1)$ outputs:

- a weighted graph $H = (V, E_H, u \in \mathbb{R}^{E_H}_{\geq 0}, \mu)$, with the same properties as in Theorem 4,
- an overlapping partition [S,T], $q_V[S,T] \le (R+1)\epsilon$, such that for all overlapping partitions [A,B] with $q_V[A,B] \le \epsilon$:

$$\frac{q_E([A,B])}{q_E([S,T])} \ge \Psi_{H,\mu}([A,B]).$$
(6)

315316**4.3. Reduction to the Cut-Matching Game**

317 The cut-matching game is an interactive game between a 318 cut player C and a matching player M over a vertex set 319 V with vertex measure μ . Starting with an empty graph 320 over V, at each iteration t, C plays a partition (S_t, \bar{S}_t) of V 321 with $\mu(S_t) \leq \mu(\bar{S}_t)$. The matching player \mathcal{M} responds by 322 placing a bipartite μ -regular graph H_t across (S_t, \bar{S}_t) , i.e., 323 a bipartite graph such that every vertex $v \in S_t$ has degree 324 μ_v and every vertex $u \in \bar{S}_t$ has degree $\mu(S_t)/\mu(\bar{S}_t) \cdot \mu_u$. Let 325 $\bar{H}_T = \frac{1}{T} \cdot \sum_{t=1}^T H_t$ be the average of the graphs added by \mathcal{M} up to time T. As T goes to infinity, the goal of the 327 cut player is to maximize the minimum ratio-cut quotient 328 $\Psi(H_T,\mu)$, while the matching player aims to minimize the 329

same quantity. In words, the cut player aims to select sparse cuts to force the matching player to make \bar{H}_t more expanderlike. Conversely, the matching player will try to add edges to \bar{H}_t while preserving some sparse cuts. The following theorem (Orecchia et al., 2008; Orecchia, 2011) gives an efficient strategy for the cut player, which is based on Matrix Multiplicative Weight Updates (Tsuda et al., 2005).

Theorem 7. (Orecchia et al., 2008; Orecchia, 2011) There exists a strategy for the cut player C such that, for any play of the matching player \mathcal{M} , we have $\Psi(\bar{H}_T, \mu) \geq \Omega(1/\log|V|)$ for $T = O(\log^2 |V|)$. At time t, the cut (S_t, \bar{S}_t) played by this strategy can be computed as a function of \bar{H}_t in time $O(|E(\bar{H}_t)| \cdot \operatorname{polylog}(\mu(V)))$.

With this strategy in hand, we are ready to sketch the proof of our main results on the approximation of λ -HCUT (Theorem 2) and ϵ -ORC (Theorem 3). A learning interpretation of these results is that the cut player strategy is using Matrix Multiplicative Weight Updates to boost the local approximation guarantees of HybridImprove and OverlapImprove to a global guarantee by carefully choosing which cut-improvement problems are solved. The complete proof can be found in the Appendix.

Proof Sketch for Theorem 2 and Theorem 3. The cutimprovement algorithm (HybridImprove or OverlapImprove) takes the role of the matching player in the cut-matching game, i.e., at every iteration t, the matching player's response to (S_t, \bar{S}_t) is the μ -regular bipartite certificate H_t output by HybridImprove on input (S_t, \bar{S}_t) . By choosing input cuts (S_t, \bar{S}_t) using the strategy of Theorem 7, we can guarantee that after $T = O(\log^2 |V|)$, we have that for any overlapping partition [A, B]

$$\max_{1 \le t \le T} \Psi_{H_t,\mu}([A, B]) \ge \frac{1}{T} \sum_{t=1}^T \Psi_{H_t,\mu}([A, B]) \ge$$
$$\Psi_{\bar{H}_t,\mu}([A, B]) = \Omega\left(\frac{1}{\log|V|}\right),$$

where the second inequality is a consequence of the definition in Equation 5. Applying this statement to the optimal overlapping partition $[A^*, B^*]$, it must be the case for some t^* that $\Psi_{H_t,\mu}([A^*, B^*]) \ge \Omega(1/\log|V|)$. Hence, by Corollary 5, the overlapping partition output by the cut-improvement algorithm at iteration t^* is a $O(\log |V|)$ approximation to the optimum. \Box

5. Empirical Evaluation

The main challenge in comparing cm+improve with existing algorithms is the lack of closely related methods for OGP problems, as statistical methods are highly tuned to the structure and parameters of the model. BIGCLAM (Yang

& Leskovec, 2014), a popular method for detecting overlapping communities performs very poorly in our testbed, likely because it optimizes a very different notion of objec-333 tive, more akin to detecting smaller obvious clusters, rather 334 than partitioning the whole graph. This challenge is com-335 pounded by the lack of other well-defined objective functions for the task of overlapping clustering, which is actually 337 our motivation in defining the OGP objectives ϵ -ORC and 338 λ -HCUT. To overcome these obstacles, we post-process the 339 partitions output by our competitors via one of two HCUT-340 based cut improvement procedures: the GreedyImprove 341 heuristic described in Section 4.1 or our HybridImprove 342 algorithm. Thanks to this post-processing, we can now ex-343 pand our set of competitors to include popular algorithms 344 for non-overlapping clustering, such as spectral clustering 345 methods (Von Luxburg, 2007) and METIS, and use our OGP 346 objectives without arbitrarily skewing the playing field.

347 Our Implementation of cm+improve The cut-matching 348 strategy of Theorem 7 is implemented in MATLAB, while 349 the cut-improvement algorithm HybridImprove is a 350 single-threaded implementation in C++, using Gold-351 berg's s-t-maxflow solver HIPR, which implements the 352 push-relabel algorithm (Goldberg; Cherkassky & Goldberg, 353 1997). Our implementation performs some numerical ap-354 proximations to minimize the number of calls to HIPR and, 355 as a result, departs slightly from the theoretical description 356 of the HybridImprove algorithm. These optimizations 357 are described in the Appendix. Throughout our evaluation, 358 we set μ to be the degree measure of the graph, as other 359 methods are already tuned to minimize conductance. For 360 experiments requiring the output to be a balanced overlap-361 ping partition, we implemented a simple heuristic modi-362 fication of HybridImprove by only routing a fraction 363 of the maximum flow in HybridImprove, as suggested by Khandekar et al. (2009). All assets are currently accessible (Author, 2021) and will become publicly available under the BSD license after publication. All experiments were 367 conducted on an institutional cluster on machines with 24 Cores (2x 24 core Intel Xeon Silver 4116 CPU @ 2.10GHz), 369 48 threads and 128GB RAM. 370

371 Competitors The SweepCut algorithm is the classic spec-372 tral approach to graph partitioning: it performs a sweep of 373 the second eigenvector of the Normalized Laplacian (Chung, 374 1997) and outputs the threshold cut with minimum conduc-375 tance. This is then fed into our overlapping post-processor. 376 METIS (Karypis & Kumar, 1995) is a software suite for 377 solving edge-based graph-partitioning and producing fill 378 reducing orderings for sparse matrices. Its high-quality re-379 sults, speed and over 25 years of support make it one of the 380 most widely used packages for these tasks. The multi-scale 381 graph-coarsening approach championed by METIS yields 382 an extremely fast algorithm, whose accuracy varies with the 383 choice of randomness used in the coarsening step. For a fair 384

comparison, we run METIS on many random seeds, for a total time comparable to that of our cm+improve on the same instance. The more sophisticated overlap-specific algorithm BIGCLAM (Yang & Leskovec, 2013) solves the ERM problem where there are many communities and each edge's likelihood depends on how many communities share both endpoints. In essentially all cases, we found that BIGCLAM fails to partition the whole graph, often leaving > 50% nodes in no community. BIGCLAM also tends to output small clusters, even when better, more balanced overlapping partitions clearly exist. This probability reflect sa radical difference between BIGCLAM's objective function and standard isoperimetry-based definitions of graph partitioning. We postpone the quantitative results on the comparison of BIGCLAM to cm+improve to the Appendix.

5.1. Overlapping Stochastic Block Model

The first goal of our evaluation is to assess whether our OGP objectives reflect meaningful overlapping clustering structure on datasets where the ground-truth overlapping clustering is known. To address this question, we study the statistical performance of cm+improve in recovering overlapping partitions on graphs generated by the Overlapping Stochastic Block Model (OSBM) of Abbe and Sandon (Abbe & Sandon, 2015), the most generic statistical model of an overlapping clustering. This is an instance of the general stochastic block model in which the ground-truth partition is a tripartition (L, C, R) corresponding to an overlapping partition (S, T) where $L = S \setminus T, R = T \setminus S, C = S \cap T$.

Each pair of vertices $\{i, j\}$ is added to the edge set independently with probability $p \cdot \log n/n$ if both belong vertices both belong to either S or T. If neither S nor T contains both i and j, they are connected with the smaller probability $\epsilon \cdot \log n/n$. The $\log n/n$ scaling is standard and ensures connectednes of the resulting graph. Besides the values of p and ϵ , our experiments varied the balance of the communities in the generated graphs and the size of the overlap. We also attempted to vary the probability assigned to pairs in the overlap $S \cap T$, but could not detect significant differences in the behavior of the algorithm, A full description of all settings is found in the Appendix.

Results The results were remarkably consistent across the size of the graph. We display here highlights of the results for the smallest graphs with $n = 10^4$. Figure 2(a) shows how the recovery performance of cm+improve changes as $1/\lambda$ increases and the size of the overlap grows. On the same y-axis, we also show how the contribution of the edge cutset to $q_{G,\lambda}([S,T)]$, i.e., the corresponding ϵ -ORC value. The overlap starts empty for small $1/\lambda$ on the left. As $1/\lambda$ increases, cm+improve starts including in the overlap $S \cap T$ vertices from the true C, boosting precision. Once the overlap is large enough, the recall follows so that we obtain



Figure 2: (a) Statistical performance of cm+improve in the recovery of the ground-truth overlap C on 5 samples on balanced OSBM with parameters ($|C|, p, \epsilon$) = (100, 4, 0.05). (b) Comparison on balanced OSBM with parameters ($|C|, p, q, \epsilon$) = (10, 4, 4, ϵ = 0.05). (c) Comparison on balanced OSBM with parameters ($|C|, p, q, \epsilon$) = (10, 4, 4, ϵ = 0.05).

400 401 essentially perfect recovery at $\lambda = 3$. At the same time, the 402 edge cutset has significantly shrunk, as we have switched 403 from cutting edges incident to *C* to cutting vertices in *C*.

404 If we continue increasing the overlap after this point, 405 cm+improve will start adding vertices incident to edges in $E(S \setminus T, T \setminus S)$ to the overlap, until we reach a vertex cut. 406 In this last phase, the edge cutsets decreases slowly, as the 407 408 vertices added to the overlap do not belong to the C, but are endpoints of the more rare edges in E(L, R). Indeed, the 409 sharp elbow in the ϵ -ORC objective coincides with perfect 410 411 recovery of the overlap, demonstrating that our method does 412 not require prior knowledge of the overlap size. By contrast, 413 all other algorithms in our test bed generally achieve poor re-414 covery. We focus here on the comparison with SweepCut as the spectral approach comes with strong guarantees in 415 416 stochastic block models. METIS performs entirely analogously. The example of Figure 2(b) is typical of its behavior 417 when the overlap becomes large enough ($\approx \sqrt{n}$)). It shows 418 419 that cm+improve outperforms both post-processings of SweepCut by an order of magnitude on the λ -HCUT ob-420 jective. We do not show statistical information here because 421 the precision and recall of SweepCut are both 0 for all 422 423 values of λ , i.e., even after postprocessing SweepCut fails to find any vertex in the true overlap C. This phenomenon 424 can be explained as follows: because of the sparsity of 425 the ground-truth L and R and the relative density higher 426 density of C, SweepCut finds outputs smaller cuts en-427 428 tirely contained within L or R. As the overlap is large, 429 these cuts cannot be rounded to C by GreedyImprove 430 or HybridImprove.

Figure 2(c) shows the same setup for a smaller groundtruth overlap $|C| = \Theta(\log n)$. In this case, the output of SweepCut is not too far from the optimal overlapping partition. Indeed, the HybridImprove post-processing matches the performance of cm+improve and achieves the same statistical performance. On the other hand, the heuristic GreedyImprove post-processing still fails to

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recover any vertices of C.

Our results support the overall superiority of global algorithms targeting overlapping measures of graph partitioning, such as cm+improve, over algorithms based on local improvement of edge-based cuts. Such standard approaches appear to fail in detecting overlapping clusters, even in the simple case of OSBM and even when given access to a very powerful overlapping cut-improvement in HybridImprove. We believe that this makes a powerful case for the adoption of OGP objective functions and algorithms in practice.

5.2. Information and Social Networks

In the next set of experiments, we evaluate the performance and efficiency of different methods on the λ -cut objective on a number of social and information networks from the SNAP database (Yang & Leskovec, 2015; Leskovec & Krevl, 2014). We now focus on finding balanced overlapping partitions for two reasons: i) our best competitor METIS is biased towards outputting balanced cuts, and ii) such partitions plausibly contain more interesting structural information and could be used to recursively decompose network. We find that cm+improve performs comparably to METIS+HybridImprove, showing that overlapping cuts in real networks tend to be somewhat correlated with sparse edge-based cuts. Unfortunately, the running time of cm+improve quickly becomes infeasible for networks with over 10^7 edges. We are confident that an optimized implementation taking greater advantage of parallelism and randomness will allow cm+improve to scale to even larger graphs. Due to space limitations, full quantitative results appear in the Appendix.

Recursive Bisection: In Section E.4 of the Appendix, we also highlight how recursive application of cm+improve to the DBLP co-authorship graph yields multi-way partitions that recover different areas of Computer Science and detect overlap between different interest communities.

440 **References**

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- A.1. The HybridImprove Algorithm
- **Specification** The HybridImprove algorithm takes the following inputs:
 - 1. an undirected graph $G = (V, E, w, \mu)$ with non-negative integral edge weights $\{w_e\}_{e \in E}$ and non-negative integral vertex weights $\{\mu_i\}_{i \in V}$.
- 2. a non-overlapping partition (S_0, \overline{S}_0) of V.
 - 3. a value $\lambda \geq 0$ for which we seek to minimize $q_{G,\lambda}$.

The HybridImprove algorithm returns the following outputs:

- 1. an overlapping partition [S, T],
- 2. a weighted graph $H = (V, E_H, w_H \in \mathbb{R}_{\geq 0}^{E_H})$.

Assume without loss of generality that $\mu(S_0) \leq \mu(\bar{S}_0)$ and define $\kappa \stackrel{\text{def}}{=} \mu(S_0)/\mu(\bar{S}_0) \in (0,1)$.

The flow network G_{α} The algorithm starts by building an auxiliary flow network G_{α} , parametrized by $\alpha \ge 0$ from G. To support vertex capacities, for each vertex $v \in V$, G_{α} contains two vertices labeled v_{IN} and v_{OUT} , together with a directed edge $(v_{\text{IN}}, v_{\text{OUT}})$ with capacity $\alpha \cdot \lambda \cdot \mu_i$. Every edge $\{u, v\} \in E$ yields two directed arcs $(u_{\text{OUT}}, v_{\text{IN}})$ and $(v_{\text{OUT}}, u_{\text{IN}})$ of capacity $\alpha \cdot w_{uv}$ in G_{α} . Finally, G_{α} contains two auxiliary nodes, a source s and a sink t. They are connected to the rest of graph based on the input partition (S_0, \bar{S}_0) as follows:

- for all $v \in S_0$, there is an arc (s, v_{IN}) with capacity μ_i ;
- for all $v \in \overline{S}_0$, there is an arc (v_{OUT}, t) with capacity $\kappa \cdot \mu_i$.

The capacity on the \bar{S}_0 -side are scaled down by κ to ensure that the total capacity of the trivial source cut equals the total capacity of the trivial sink cut. As we aim to set α to be large enough such that both these cuts are saturated, these capacities can also be interpreted as demands we want to concurrently route from S_0 to \bar{S}_0 . The construction of G_{α} is illustrated in Figure 3.

Searching over the α parameter The HybridImprove algorithm aims to find the minimum value $\alpha = \alpha^*$ such that a single-commodity flow can be routed from s to t while fully saturating the source cut and the sink cut, i.e., while routing $\alpha \cdot \mu(S_0)$ units of flow. To do so, it performs a binary search over α by testing, for each α whether the required flow can be routed by solving the corresponding s-t maximum-flow. Assuming that the graph G is connected and that the edge-and vertex-weights, together with the parameter λ are integral, α can range between $1/\mu(V)$ and $w(E) + \lambda \mu(V)$, so that $O(\log(|V| \cdot W_G)$ rounds suffice to compute α^* .

Returning the output Once the algorithm has identified the optimal value α^* , it extracts a non-trivial *s*-*t* mincut (A, B) in G_{α^*} . Such a mincut is guaranteed to exist by the variational definition of α^* . The output overlapping partition [S, T] of *G* is formed as following:

1. A vertex $i \in V$ is placed in S if $v_{\text{IN}} \in A$.

2. A vertex $i \in V$ is placed in T if $v_{\text{OUT}} \in B$.

In particularly, vertices for which both conditions hold are placed in the overlap $S \cap T$.

Finally, the algorithm computes a flow-path decomposition of the flow routed into G_{α} using dynamic trees (Ahuja et al., 1993; Khandekar et al., 2009), to obtain a list of flow paths routed from S_0 to \bar{S}_0 . The demands routed by these paths are defined to be the graph H returned by HybridImprove.



Figure 3: The flow network G_{α} for a path graph on 6 vertices, for a bisection (S, \overline{S}_0) into connected components.

A.2. The OverlapImprove Algorithm

Specification The OverlapImprove algorithm takes the following inputs:

1. an undirected graph $G = (V, E, w, \mu)$ with non-negative integral edge weights $\{w_e\}_{e \in E}$ and non-negative integral vertex weights $\{\mu_i\}_{i \in V}$.

2. a non-overlapping partition (S_0, \overline{S}_0) of V.

3. a value $\epsilon \in [0, 1]$ for which we seek to minimize $q_{G,\lambda}$.

The OverlapImprove algorithm returns the following outputs:

1. an overlapping partition [S, T],

2. a weighted graph $H = (V, E_H, w_H \in \mathbb{R}_{>0}^{E_H})$.

Assume without loss of generality that $\mu(S_0) \leq \mu(\bar{S}_0)$ and define $\kappa \stackrel{\text{def}}{=} \mu(S_0)/\mu(\bar{S}_0) \in (0,1)$.

Description The OverlapImprove algorithm is obtained by performing a binary search on the input λ of the HybridImprove algorithm, starting at $\max_i \sum_{j \sim i} w_{ij}/\mu_i$. If the output overlapping partition [S, T] has $q_V[S, T] \ge \epsilon$, then λ is reduced. Otherwise, it is increased. The process eventually stops in polylogarithmic iterations for λ^* and α^* such that two *s*-*t* mincuts exists in G_{α^*} , corresponding to overlapping partitions $[S_1, T_1]$ with $q_V[S_1, T_1] \le \epsilon$ and $[S_2, T_2]$ with $q_V[S_2, T_2] \ge \epsilon$. The submodularity of the cut function implies that we must necessarily have $\delta_V[S_1, T_1] \subseteq \delta_V[S_2, T_2]$. Hence, adding a single vertex from the overlap $\delta_V[S_2, T_2]$ to the overlap $\delta_V[S_1, T_1]$ yields a new overlapping partition that also corresponds to a *s*-*t* mincut in G_{α^*} . By the bound *R* on the ratio of weights, we have that the resulting overlapping partition [S, T] has $q_V[S, T] \le (R + 1)\epsilon$.

B. Cut Improvement Analysis: Proof of Theorem 3

B.1. Valid *s*-*t* cuts and corresponding overlapping partitions

We start by proving some simple lemmata about the HybridImprove construction, which is essentially a reduction from the overlapping improvement problem to a family of s - t minimum cut problems on bipartite flow networks G_{α} . To do this end, we define a subset of s-t cuts in G_{α} that can be put in bijection with overlapping partitions of G.

Definition 2. An s-t cut (A', B') of G_{α} is valid if, for all vertices $v, v_{IN} \in B'$ implies $v_{OUT} \in B'$. Equivalently, for all $v, v_{OUT} \in A'$ implies $v_{IN} \in A'$.

The relevance of this definition is shown by the following lemma.

Lemma 8. An s-t mincut (S', T') in G_{α} is valid.

Proof. Suppose there exists $v \in V$ such that $v_{IN} \in B'$ and $v_{OUT} \in A'$. Including v'_{OUT} in B' decreases the capacity of the *s*-*t* cut as the only arc going into v_{OUT} is the arc (v_{IN}, v_{OUT}) , which has strictly positive capacity.

The bijection between valid *s*-*t* cuts in G_{α} and corresponding overlapping partitions of *G* is constructed as follows: a valid *s*-*t* cut (A', B') maps to the overlapping partition [A, B] such that $v \in A$ if $v_{IN} \in A'$ and $v \in B$ if $v_{OUT} \in B'$. Notice that both of these conditions will hold for a vertex in the overlap $A \cap B$. By the validity of (A', B'), we deduce that $A \cup B = V$, so that [A, B] is indeed an overlapping partition of *s*-*t*. Similarly, for an overlapping partition [A, B], with $\mu(A) \leq \mu(B)$ we can construct a valid *s*-*t* cut (A', B') as follows: if $v \in A \setminus B$, let $v_{IN}, v_{OUT} \in A'$; if $v \in B \setminus A$, let $v_{IN}, v_{OUT} \in B'$; if $v \in A \cap B$, let $v_{IN} \in A'$ and $v_{OUT} \in B'$.

The following lemma describes the relation between the capacity of a valid *s*-*t* cut (S', T') in G_{α} and the edge- and vertex-cutsets of the corresponding overlapping partition [S, T]. For a subset C' of vertices in G_{α} , we denote by C'_{IN} its IN vertices and by C'_{OUT} its OUT vertices.



Figure 4: A valid s-t mincut (S', T') of G_{α} , together with the corresponding overlapping partition.

 z_{out}

825 **Lemma 9.** Let (S', T') be a valid s-t cut in G_{α} and let [S, T] be the corresponding overlapping partition. Then: 826

$$\operatorname{cap}_{st}(S',T') = \alpha \cdot w(\delta_E[S,T]) + \alpha \cdot \lambda \cdot \mu(\delta_V[S,T]) + \mu(\bar{S} \cap S_0) + \kappa \mu(\bar{T} \cap \bar{S}_0).$$

Proof. The capacity of (S', T') can be written in terms of the capacities between different subsets of G_{α} . By the construction of G_{α} (see also Figure 4), we obtain the following:

$$\operatorname{cap}_{st}(S',T') = \operatorname{cap}_{st}(S'_{\mathrm{IN}},T'_{\mathrm{OUT}}) + \operatorname{cap}_{st}(S'_{\mathrm{OUT}},T'_{\mathrm{IN}}) + \operatorname{cap}_{st}(\{s\},T'_{\mathrm{IN}}) + \operatorname{cap}_{st}(S'_{\mathrm{OUT}},\{t\}) + \operatorname{cap}_{st}(S'_{\mathrm{OUT}},\{t$$

Notice now that $\operatorname{cap}_{st}(S'_{\mathrm{IN}}, T'_{\mathrm{OUT}}) = \alpha \cdot \lambda \cdot \mu(\delta_V[S, T])$, as the only arcs going from the IN-side to the OUT-side are the internal edges of vertices included in the overlap. Similarly for the second term, $\operatorname{cap}_{st}(S'_{\mathrm{OUT}}, T'_{\mathrm{IN}}) = w(\delta_E[S, T])$, as the only arcs going the opposite way correspond to original edges in $\delta_E[S, T]$. Finally, the last two terms arise from vertices in S_0 that were moved directly to the opposite side \bar{S} and of vertices in \bar{S}_0 that were switched over to \bar{T} . An example of such a vertex is vertex y in Figure 4. By the choice of capacities from s and to t, we have $\operatorname{cap}_{st}(\{s\}, T'_{\mathrm{IN}}) = \mu(\bar{S} \cap S_0)$ and $\operatorname{cap}_{st}(S'_{\mathrm{OUT}}, \{t\}) = \kappa \mu(\bar{T} \cap \bar{S}_0)$, completing the proof.

841 **B.2. Splits of overlapping partitions**842

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Next, we discuss the notion of a non-overlapping split of an overlapping partition [A, B], formalizing the notion behind the definition of $\Psi_{G,\mu}$.

Definition 3. Let [A, B] be an overlapping partition of vertex set V. A non-overlapping split (C, \overline{C}) of [A, B] is a nonoverlapping partition of V such that $C \subseteq A$ and $\overline{C} \subseteq B$. The non-overlapping split of [A, B] according to a non-overlapping partition (S, \overline{S}) is the non-overlapping split that assigns vertices in $A \cap B$ to C or \overline{C} based on their location in (S, \overline{S}) , i.e.: 848

$$C = \bar{B} \cup (A \cap S) \subseteq A$$
$$\bar{C} = \bar{A} \cup (B \cap \bar{S}) \subseteq B$$

We will need the following fact about the relation between flows across [A, B] and splits of [A, B] in G_{α} .

Lemma 10. Let [A, B] be an overlapping partition of V and (C, \overline{C}) be a split of [A, B]. Let (A', B') and $(C', \overline{C'})$ denote the corresponding s-t cuts in G_{α} . For an s-t maximum flow in G_{α} , the following holds:

 $\operatorname{netflow}_{st}(A', B') \ge \operatorname{netflow}_{st}(C', \overline{C}').$

The same holds with equality if (A', B') is a non-trivial s-t mincut of G_{α} and (C, \overline{C}) is the split according to (S_0, \overline{S}_0) .

861 *Proof.* Consider any $v \in A \cap B$ in the overlap of [A, B]. In the flow network G_{α} , we have $v_{IN} \in A'$ and $v_{OUT} \in B'$. 862 Because all the flow out of v_{IN} and into v_{OUT} runs along the internal arc (v_{IN}, v_{OUT}) , shifting v_{IN} or v_{OUT} to the other side of 863 the *s*-*t* can only decrease the netflow. For the second part of the lemma, further assume the same $v \in S_0$. Then equality 864 holds as long as there is no flow into v_{IN} via arcs coming from B'. Similarly, for $v \in \overline{S}_0$, equality holds if there is no flow 865 from v_{OUT} to vertices in A'. This is the case if (A', B') is an *s*-*t* mincut of G_{α} .

867 **B.3.** Flow and cuts in G_{α^*} and their relation with the demand graph H

Next, we use the demand graph H, which has been routed from S_0 to \overline{S}_0 in G_{α^*} , to construct lower bounds on the hybrid quotient-cut $q_{G,\lambda}([A, B])$ of an overlapping partition [A, B]:

871 **Lemma 11.** For any overlapping partition [A, B] of G: 872

$$q_{G,\lambda}([A,B]) \ge \frac{\Psi_{H,\mu}([A,B])}{\alpha^*}$$

Equality is achieved for any overlapping partition [S,T] corresponding to a non-trivial s-t mincut in G_{α^*} , yielding the stronger bound:

$$q_{G,\lambda}([S,T]) = \frac{\Psi_{H,\mu}([A,B])}{\alpha^*} \le \frac{1}{\alpha^*}$$

Proof. Consider an overlapping partition [A, B] of V and its corresponding *s*-*t* mincut (A', B') in G_{α^*} . Take also any non-overlapping split (C, \overline{C}) of [A, B] and its corresponding *s*-*t* cut (C', \overline{C}) . By the *s*-*t* maxflow-mincut theorem and Lemma 10, for an *s*-*t* maxflow on G_{α^*} , we have:

$$\operatorname{cap}_{st}(A', B') \ge \operatorname{netflow}_{st}(A', B') \ge \operatorname{netflow}_{st}(C', \overline{C'}).$$

Now, we can easily relate $\operatorname{netflow}_{st}(C', \overline{C}')$ to the cut (C, \overline{C}) in H:

$$\operatorname{netflow}_{st}(C', \bar{C}') = w_H(E(C, \bar{C})) + \mu(\bar{C} \cap S_0) + \kappa \mu(C \cap \bar{S}_0).$$

$$\tag{7}$$

Compare this lower bound on $\operatorname{cap}_{st}(A', B')$ with the result of Lemma 9:

$$\operatorname{cap}_{st}(A',B') = \alpha^* \cdot w(\delta_E[A,B]) + \alpha^* \cdot \lambda \cdot \mu(\delta_V[A,B]) + \mu(\bar{A} \cap S_0) + \kappa \mu(\bar{B} \cap \bar{S}_0).$$
(8)

By the definition of (C, \overline{C}) , we have that $\overline{A} \subseteq \overline{C}$ and $\overline{B} \subseteq C$. Hence, the last two terms in Equation 7 dominate the last two terms of Equation 8. Combining Equation 7 and Equation 8, we then get:

$$\alpha^* \cdot w(\delta_E[A, B]) + \alpha^* \cdot \lambda \cdot \mu(\delta_V[A, B]) \ge w_H(E(C', \bar{C}'))$$

Dividing both sides by $\min\{\mu(A), \mu(B)\}$ completes the proof of the first part of the lemma as:

$$q_{G,\lambda}([A,B]) \ge \frac{\Psi_{H,\mu}([A,B])}{\alpha^*}$$

For the second part, the s-t maximum-flow minimum-cut theorem and Lemma 10 ensure that for a non-trivial s-t minimum cut (S', T') and its split (C, \overline{C}) according to S_0 :

$$\operatorname{cap}_{st}(S', T') = \operatorname{netflow}_{st}(S', T') = \operatorname{netflow}_{st}(C', \overline{C'}).$$

Moreover, we have that $\overline{C} \cap S_0 = \overline{A} \cap S_0$ and $C \cap \overline{S}_0 = \overline{B} \cap \overline{S}_0$, so that the last two terms in Equations 7 and 8 cancel exactly, yielding:

$$\alpha^* \cdot w(\delta_E[S,T]) + \alpha^* \cdot \lambda \cdot \mu(\delta_V[S,T]) = w_H(E(C,\bar{C}))$$

By construction of α^* , we also know that the capacity of any non-trivial *s*-*t* minimum cut in $G_{\alpha*}$ equals that of the trivial *s*-*t* cut *S*, which is $\mu(S_0)$. Hence:

$$w_H(C,C) = \mu(S_0) - \mu(A \cap S_0) - \kappa \mu(B \cap S_0)$$

$$\leq \min\{\mu(A \cap S_0), \kappa \mu(B \cap \overline{S}_0)\}$$

$$\leq \min\{\mu(A), \mu(B)\}.$$

Equivalently, we have that $\Psi_{H,\mu}([S,T]) \leq 1$. Together with the first part of the lemma, this yields:

$$q_{G,\lambda}([S,T]) = \frac{q_H(S,T)}{\alpha^*} \le \frac{1}{\alpha^*}.$$

B.4. Proof of Theorem 3

We are now ready to complete the proof of the main theorem:

Proof. By construction, the demand graph H is bipartite between S_0 and \bar{S}_0 . Moreover, H is induced by an *s*-*t* maximum flow on G_{α^*} , so that each vertex $i \in S_0$ routes μ_i units of flow to \bar{S}_0 and each vertex $j \in \bar{S}_0$ routes $\kappa \mu_j$ units of flow to S_0 . Hence, the degree in H of $i \in S_0$ is μ_i and the degree in H of $j \in \bar{S}_0$ is $\kappa \mu_j$, as required.

931 For any overlapping partition (A, B), combining the two part of Lemma 11 ensures that

$$q_{G,\lambda}([A,B]) \ge \frac{\Psi_{H,\mu}([A,B])}{\alpha^*} \ge \Psi_{H,\mu}([A,B]) \cdot q_{G,\lambda}([S,T]),$$

which is the required approximation guarantee. The proof for OverlapImprove is entirely analogous.

To bound the running time of HybridImprove, we notice that, for a connected ³, α^* must lie in the interval $\left[\frac{1}{|E|W_G}, |V|W_G\right]$, or it is not possible to have the trivial *s*-*t* cut have the same capacity as a non-trivial *s*-*t* minimum cut. Hence, performing binary search requires $O(\log |V| + \log W_G)$ *s*-*t* maxflow computations on graphs G_{α} in which capacities can be rescaled to be integral and at most $|E|W_G^2$. This yields the first term in the promised running time. The second term $|E|\log(W_G|V|)$ accounts for the computation of graph *H*, which is achieved by a flow-path decomposition of the *s*-*t* maximum flow in G_{α^*} via dynamic trees (Goldberg & Rao, 1998).

The following simple corollary show that HybridImprove is indeed a cut-improvement algorithm, in that it always improves the initial input partition.

Corollary 12.

$$q_{\lambda}(S,T) \le q(S_0,\bar{S}_0),$$

Proof. Because H is bipartite across (S_0, \overline{S}_0) and has degrees proportional to μ , we have $q_H(S_0, \overline{S}_0) = 1$. The result then follows from the quotient cut guarantee of the main theorem.

C. Other Proofs

Lemma 13 (Lemma 1 in main body). For any $\lambda \ge 0$, let (L, C, R) be an optimal solution for the λ -HCUT problem. Let $S \stackrel{\text{def}}{=} L \cup C$ and $T \stackrel{\text{def}}{=} R \cup C$ and define $\epsilon = \mu(\delta_V(S,T))/\min\{\mu(S),\mu(T)\}$. Then, (S,T) is an optimal solution to the ϵ -ORC problem.

Proof. Suppose (S,T) is not optimal. Then, there exists a different overlapping clustering (S',T') of smaller objective value with $\mu(S' \cap T') \leq \min\{\mu(S), \mu(T)\} \leq \epsilon$. Let $L' \stackrel{\text{def}}{=} S' \setminus T'$, $R' \stackrel{\text{def}}{=} T' \setminus S'$ and $C = S' \cap T'$. Hence, we have:

$$\begin{split} q_{\lambda}(L',C',R') &= \frac{w(\delta_E(S',T')) + \lambda \cdot \mu(\delta_V(S',T'))}{\min\{\mu(S'),\mu(T')\}} \\ &\leq \operatorname{ORC}(S',T') + \lambda \epsilon < \operatorname{ORC}(S,T) + \lambda \epsilon = q_{\lambda}(L,C,R). \end{split}$$

This contradicts the optimality of (L, C, R).

Proof of Theorem 2. It remains to prove the running time result. This is a simple consequence of Theorem 5 in the main body. The total number of calls to HybridImprove is $T = O(\log^2 |V|)$, which yields the polylog bound in the theorem. The total cost of computing the cut strategy is at most $O(\log^2 |V|) \cdot \log(|V|W_G) \cdot |E(\bar{H}_T)|$, as $|E(\bar{H}_t)|$ is monotonically increasing. However, by construction $|E(\bar{H}_T)| \leq \sum_{t=1}^T |E(H_t)| \leq O(|E(G)| \cdot \log(W_G|V|))$ by the proof of Theorem 3 in the main body.

D. Implementation Details

Our implementation is available online (Author, 2021). It departs in a small number of places from the theoretical description of the HybridImprove algorithm. We highlight them here:

- Following other implementations of cut-improvement algorithms by a subset of co-authors for standard ratio-cut objectives, rather than performing binary search over α , we initialize α to be the $1/q_{G,\lambda}(S_0,\bar{S}_0)$. After each maxflow operation, we extract the overlapping partition [A, B]c from the *s*-*t* mincut in G_{α} and update α to be $1/q_{G,\lambda}(A,B)$.
- We limit the precision of the value α , a rational number, by approximating it up to a 1.001-factor using Farey sequences. When running the maximum flow operation, we scale all capacities in G_{α} by the denominator in our representation of α to ensure all capacities become integral.

³The partitioning problem is trivial if the graph G is disconnected

• For the results in this paper, we use a simpler DFS-based algorithm to compute the flow-path decomposition of the flow routed on G_{α} . We are currently in the process of implementing dynamic trees to further speed up this operation.

993 994 **E. Empirical Evaluation**

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E.1. Comparison with **BIGCLAM**

	Communities	Average community size	Nodes absent	
-	2	3591.5	75931	
	5	1881.4	78334	
	20	1030.15	69333	
	100	594.3	46549	

Table 1: BIGCLAM node coverage statistics in CExtractedDblp graph with n = 83114 vertices

1007 In order to evaluate our algorithm's performance we considered BIGCLAM (Yang & Leskovec, 2013) and its predecessor 1008 AGMFIT (Yang & Leskovec, 2012). The latter was disqualified because it required a quadratic number of iterations, which 1009 is computationally infeasible for larger graphs. The successor BIGCLAM replaces the discrete step in the EM algorithm with a continuous one, requiring far fewer iterations. While the running time is no longer a problem, the partitions output by BIGCLAM do not cover the entire graph. A majority of the nodes belongs to no community, even when the algorithm 1012 is allowed to output a large number of communities. This could ameliorated if only a few nodes were absent from the 1013 communities. However, when a majority of the nodes are unclassified, there is no easy way to convert BIGCLAM's output 1014 into a partitioning scheme without radically changing the algorithm. The problem definition of BIGCLAM is very elegant, 1015 but unfortunately the current implementation cannot be used as a comparison baseline. It is also conceivable that BIGCLAM 1016 may optimize an objective that is inherently different from ratio-cut objectives. Indeed, BIGCLAM has no restriction against including high degree nodes in the overlap, which is sub par in our problem definition, as the cost for a node to be included 1018 is proportional to its degree. BIGCLAM may serve as a more useful benchmark when considering the problem of detecting 1019 small overlapping communities in the periphery of a large information network. Indicatively, in Table 1, we present the 1020 average community size and the total uncovered nodes for a number of settings of the parameter regulating the number of communities output. 1022

1023 1024 **E.2. OSBM Experiments**

Table 2a describes the coefficients applied to the scaling $\log n/n$ to define the probabilities of including edge between different parts of the ground-truth tripartition in the OSBM model. Table 2b displays the different parameters choices for the graph generation in our OSBM experiments.

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1030		I		R	С	Size	L-R-C	p-q
1031	 I	, r)	ϵ	р	10,000	0.45 - 0.45 - 0.10	4-2
1032	F	$\frac{1}{\epsilon}$		р	p	30,000	0.45-0.45-0.01	4-4
1034	C)	D	a	100,000	0.6-0.3-0.1	4-6
1035 1036	(a) Edge probability co	effici	ien	ts be	tween	wo vertices in the	0.745-0.245-0.01	4-8

O37 OSBM model.

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The results of the experiments on OSBM were remarkably consistent across the size of the graph and the choice of p and q. Here and in the paper, we display results for the smallest graphs with $n = 10^4$. Further study is required to find interesting settings of p and q where threshold phenomena may arise. Figure 5 shows the comparison between cm + improve and SweepCut for the case when the partition is unbalanced, as given by the third and fourth entry of second column in Table 2b.

(b) Values used for generating OSBM graphs. $\epsilon = 0.05$.

The main body of the paper includes the same results for the balanced choice (first and second entry of second column in

Network	n	m	time
DBLP	83,114	409,541	2-4min
Amazon	334,863	925,872	15-18min
Youtube	1,134,890	2,987,624	55-75min
LiveJournal	3,997,962	17,340,594	5-8h

Table 3: Social networks overlook and range of running times on 5 executions.

Table 2b). As in the balanced case, for large overlap size |C|, both versions of the SweepCut algorithm fail to detect the ground-truth overlap and have much larger λ -HCUT values. However, in this case, SweepCut+HybridImprove actually often achieves the same value of cm + improve when only looking for an edge partition, but is unable to maintain that performance when looking for overlaps. Once again, this suggests the need for algorithms that explicitly target overlapping clustering notions, rather than locally improving edge-based notions.



Figure 5: Performance of SweepCut against cm+improve on graphs from the OSBM model with $n = 10^4$. Each graph displays the performance over 5 samples from the model. The shaded area shows the minimum and maximum values over the samples, while the bold curve represents the average.

E.3. Large Social and Information Networks

We now describe the quantitative results of the comparison between cm+improve and METIS for the task of finding balanced overlapping partitions on the large networks in the SNAP database (Leskovec & Krevl, 2014). Table 3 displays our selection of graphs, together with their diverse sizes, and the running time required by cm+improve. Below, we focus on the performance as measured by the λ -HCUT objective $q_{G,\lambda}$.

We start with the Amazon graph in Figure 6. The left subfigure here includes data for SweepCut+GreedyImprove, showing a performance that is two orders of magnitude worse than cm+improve or METIS. The right subfigure excludes SweepCut+GreedyImprove allowing us to have a closer comparison with METIS. It shows that METIS, with either post-processing, slightly outperforms cm+improve, especially for large λ , i.e., edge-based cuts. This is not surprising, as METIS is highly optimized to find sparse balanced edge cuts. The fact that this advantage persists when searching for overlapping clusters may be an indication of the lack of meaningful overlapping structure over balanced cuts for this network.



Future work should further address this comparison by relaxing the balanced constraint or using overlapping balanced
 clustering recursively to produce overlapping decompositions of the network. Such decompositions may detect meaningful
 overlapping structure at smaller sizes and in localized areas of the graph.

Visualization of Overlapping Clusters in DBLP co-authorship network The DBLP dataset for co-authorship in the academic field of Computer Science gives us the opportunity to visualize the overlapping communities discovered by cm+improve and compare them with the known clustering based on the venue of the each paper. Specifically, we built the

1155 co-authorship network creating for every paper p a weighted clique on the d-coauthors of paper p. The weight of this clique 1156 is equal to $\frac{1}{4}$ to ensure that each paper carries the same amount of information, i.e., the resulting random walk on the graphs 1157 consists of choosing a paper uniformly at random and sampling a co-author in this paper uniformly. The natural setting for 1158 the measure weight μ is then the degree measure of the graph. The results of running the balanced version of cm+improve 1159 as λ decreases are displayed below. We verified our results against METIS+HybridImprove, which outputs essentially 1160 the same tripartitions.



Figure 8: Spider plots showing the composition of the tripartition (L, C, R) output by cm+improve. For each set 1174 $X \in \{L, C, R\}$ of this partition and each subarea Y of Computer Science represent, we show the total edge volume of X 1175 coming from papers in area Y over the total edge volume of papers in Y. 1176

The overlapping partitions found are very-well correlated with the edge-based partition capturing a clustering of subareas corresponding to a left cluster {THEORY, NET, IDM} and a right cluster {DMW, IVC, ML}. As we saw above, this 1179 is expected as the real-world networks in our testbed do not appear to exhibit an overlapping balanced clustering that is 1180 different from the non-overlapping ones. As the first subfigure shows, a few papers from DMW and ML contribute to the 1181 left cluster. Indeed, as the overlap grows nodes with large degree in DMW and ML are the first to be included. 1182

1184 **E.4. Recursive Overlapping Bisections**

1185 Our algorithm cm+improve can be used as a black box to recursively bisection the graph and identify multiple overlapping 1186 communities. When our algorithm is run without a balance constraint the successive cuts identify the "whiskers" around the 1187 core of the graph (Leskovec et al., 2009). For example, running recursive bisectioning on the Amazon dataset requires 52 1188 cuts before a cut of significant volume is returned. All cuts up to that point have hundreds of nodes, meaning less than 1% of 1189 the graph. 1190

1191 Balanced multicuts are of greater interest as they partition the graph in more interpretable parts. For example, in the DBLP 1192 co-authorship graph we can further refine the found communities and relate them more closely to specific areas.



Figure 9: Partitioning the DBLP co-authorship graph in four communities. The edge based partitions sharply correlate to 1206 specific computing areas. As the overlap increases communities become more rounded, losing their clear definition. 1207 1208

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