Approximating VERTEX COVER using Structural Rounding

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Abstract

In this work, we provide the first practical evaluation of the structural rounding framework for approximation algorithms. Structural rounding works by first editing to a well-structured class, efficiently solving the edited instance, and “lifting” the partial solution to recover an approximation on the input. We focus on the well-studied VERTEX COVER problem, and edit to the class of bipartite graphs (where VERTEX COVER has an exact polynomial time algorithm). In addition to the naiveté lifting strategy for VERTEX COVER described by Demaine et al. in the paper describing structural rounding, we introduce a suite of new lifting strategies and measure their effectiveness on a large corpus of synthetic graphs. We find that in this setting, structural rounding significantly outperforms standard 2-approximations. Further, simpler lifting strategies are extremely competitive with the more sophisticated approaches. The implementations are available as an open-source Python package, and all experiments are replicable.

1 Introduction

Approximation algorithms are a crucial tool for navigating the tradeoff between solution quality and runtime, yet many approximation algorithms’ quality guarantees rely on the structure of limited classes of graphs, undercutting the scope of their applicability. Structural rounding is a recent framework for extending approximation algorithms for restricted classes to graphs “near” those classes. The approach consists of three phases: editing the input graph to have a given structural graph property (e.g. bounded treewidth), efficiently solving the edited-to instance, then “lifting” the partial solution to a valid outcome on the original graph.

In this work, we provide the first implementation and experimental evaluation of structural rounding, using it to solve VERTEX COVER on near-bipartite graphs.

We chose this problem-graph class pair because of the famous result of König, that VERTEX COVER is polynomial time solvable on bipartite graphs. This can be achieved via the Hopcroft-Karp algorithm. The theoretical guarantee of structural rounding in this setting is considerably worse than that of the standard 2-approximations (see Section 2.1). However, we show experimentally that structural rounding is in fact competitive with (and often much better than) the traditional approaches despite having weaker theoretical guarantees.

While many algorithms already exist for the first two phases of structural rounding, the notion of “lifting” solutions has been relatively unexplored. The original structural rounding paper mainly employs naïve lifting algorithms. For example, in VERTEX COVER the entire edit set is added to the partial solution. We introduce a suite of new lifting algorithms for VERTEX COVER and experimentally evaluate their quality, comparing them to one another as well as naïve and greedy approaches. We provide guarantees on the quality of these new lifting techniques relative to the optimal lift for a given partial solution.

Our experiments show that structural rounding outperforms traditional approximation techniques in a wide variety of graphs, and naïve and greedy lifting algorithms are competitive with more sophisticated methods.

We begin by discussing preliminaries and previous work, including the structural rounding framework and existing approaches for approximating VERTEX COVER in Section 2. We then describe the new lifting methods in Section 3. We highlight interesting details of our implementation in Section 5 and provide our experimental design and results in Section 6. A complete version of this paper including information and tables in the appendix is available on the arXiv.

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2 Preliminaries

We use $V$ and $E$ to represent the vertices and edges in a graph $G$, and let $n = |V|$ and $m = |E|$. Much of this paper pertains to Vertex Cover, which asks for a set $S \subseteq V$ of minimum size such that every edge in $G$ has an endpoint in $S$.

2.1 Structural Rounding The structural rounding framework is simple: edit the input graph to a target class, apply an existing algorithm for that class (approximation or exact), and lift the partial solution to be a valid solution on the original graph. Under relatively broad assumptions, structural rounding extends algorithmic results for a structural class to graphs which are near that class. The framework supports arbitrary graph edit operations and both minimization and maximization problems, provided they jointly satisfy two properties: a combinatorial property called “stability” and an algorithmic property called “structural lifting” [3]. Roughly, these properties bound the amount each edit operation can change the optimal solution, but are parameterized to enable the derivation of tighter bounds when the problem has additional structure.

Formally, structural rounding makes use of the following definitions; we restrict out statements to the minimization setting.

Definition 1. A graph $G'$ is $\gamma$-editable from a graph $G$ under edit operation $\psi$ if there is a sequence of $k \leq \gamma$ edits $\psi_1, \psi_2, \ldots, \psi_k$ of type $\psi$ such that $G' = \psi_k(\psi_{k-1}(\cdots \psi_2(\psi_1(G)) \cdots))$. A graph $G$ is $\gamma$-close to a graph class $C$ under $\psi$ if some $G' \in C$ is $\gamma$-editable from $G$ under $\psi$.

We follow [3] and use $\text{Opt}_\Pi$ to represent the cost function for a problem $\Pi$ and $\text{Opt}_\Pi(G)$ for the value of optimal solution to the problem $\Pi$ on graph $G$.

Definition 2. A graph minimization problem $\Pi$ is stable under an edit operation $\psi$ with constant $c'$ if $\text{Opt}_\Pi(G') \leq \text{Opt}_\Pi(G) + c'\gamma$ for any graph $G'$ that is $\gamma$-editable from $G$ under $\psi$.

Definition 3. A minimization problem $\Pi$ can be structurally lifted with respect to an edit operation $\psi$ with constant $c$ if, given any graph $G'$ that is $\gamma$-editable from $G$ under $\psi$, and the corresponding edit sequence $\psi_1, \psi_2, \ldots, \psi_k$ with $k \leq \gamma$, a solution $S'$ for $G'$ can be converted in polynomial time to a solution $S$ for $G$ such that $\text{Cost}_\Pi(S) \leq \text{Cost}_\Pi(S') + c \cdot k$.

We can now state the main result of structural rounding (Theorem 4.1) in [3], which pertains to $(C_\lambda, \psi)$-EDIT, finding a smallest set of edits of type $\psi$ for editing to class $C_\lambda$.

Theorem 2.1. Let $\Pi$ be a minimization problem that is stable under the edit operation $\psi$ with constant $c'$ and that can be structurally lifted with respect to $\psi$ with constant $c$. If $\Pi$ has a polynomial-time $\rho(\lambda)$-approximation algorithm in the graph class $C_\lambda$, and $(C_\lambda, \psi)$-EDIT has a polynomial-time $(\alpha, \beta)$-approximation algorithm, then there is a polynomial-time $(1 + \sqrt{\log(n)\delta}) \cdot \rho(\beta\lambda) + c \cdot \delta)$-approximation algorithm for $\Pi$ on any graph that is $(\delta \cdot \text{Opt}_\Pi(G))$-close to the class $C_\lambda$.

We note that an $(\alpha, \beta)$-approximation is one which uses at most $\alpha$ times the optimal number of edits needed to reach a graph in class $C_\lambda$ and returns a graph which is in class $C_{\beta\lambda}$ (i.e. if $C_\lambda$ is the class of graphs with treewidth at most $\lambda$, the returned graph has treewidth at most $\beta\lambda$). Demaine et al. demonstrated precisely how the ingredients of the framework fit together to obtain new approximations [3], and we refer the interested reader to this work for more details.

We consider Vertex Cover under the edit operation of vertex deletion. As noted in [3], the stability constant is $c' = 0$ (deleting vertices cannot increase the size of a minimum size cover), and the lifting constant is $c = 1$ for Vertex Cover, since the union of the deleted vertices and any solution $S'$ on $G'$ is a vertex cover of $G$. Thus, by Theorem 2.1, Vertex Cover has a $(1 + \sqrt{\log(n)\delta})$-approximation for any graph $G$ with an edit set of size $(\delta \cdot \text{Opt}_{VC}(G))$.

2.2 Vertex Cover 2-Approximations Vertex Cover admits two straight-forward 2-approximations. The best known, referred to here as standard, was discovered by both Gavril and Yannakakis [18], and repeatedly selects an arbitrary edge $(u, v)$ in $G$, places both endpoints in the cover, and sets $G = G[V \setminus \{u, v\}]$. It is clear that whenever an edge is removed from $G$ it is incident to a node which has been added to the cover, thus every edge is covered. Note that every edge must have at least one of its two endpoints in the cover. Since every edge that we selected is independent from the other edges selected, any optimal solution must contain at least one of the two nodes from each selected edge.

The second 2-approximation, which we refer to as DFS, follows from the work of Savage [20] and constructs a cover $C$ by taking all of the non-leaf vertices from a depth-first search tree of the graph. Clearly this is a vertex cover as every edge touches an internal vertex. Further, the DFS tree has a matching with at least $|C|/2$ edges. Because these edges are independent, at least one endpoint must be a part of any valid cover, and thus $C$ is a 2-approximation.

We compare the effectiveness of structural rounding with both of these 2-approximations. There are also more complicated methods which yield slightly better
approximation factors; namely a $2 - \Theta(1/\sqrt{\log |V|})$-approximation \cite{12} and a $2/(1 + \delta)$-approximation in $\delta$-dense graphs \cite{13}. We do not compare against these algorithms due to their higher complexity.

\section{Lifting Algorithms}

In this section, we describe different lifting strategies for using structural rounding on \textsc{Vertex Cover}. To formalize notation, we let $S'$ denote the solution on the edited instance $G'$, and let $X$ be the edit set. We let the non-selected vertices from $G'$ be denoted $I$. Each lifting strategy finds a set $L$ such that $L \cup S'$ is a solution on $G$. Since we work with vertex deletions in this paper, $X \subseteq V(G)$ and $V(G') \cup X = V(G)$. For a given $S'$, we use $L^*$ to denote the optimal lift, which is used to measure the quality of the various lifting strategies when appropriate.

\subsection{Na"ive Lifting}

The simplest lifting strategy, na"ive (from \cite{2}), is to let $L = X$. Clearly all edges in $G[I \cup X]$ have at least one endpoint in $X$, thus this is a valid strategy. It also aligns with Theorem \ref{thm:naive} and Definition \ref{def:naive} giving lifting constant $c = 1$. However, there are no guarantees about the quality of this technique relative to $L^*$. Depending on the structure of $X$, $[L^*]$ may be $\Theta(|X|)$ or $\Theta(1)$, meaning that na"ive could be near-optimal, or very far from it.

\subsection{Greedy Lifting}

A simple improvement upon na"ive is to avoid inclusion of unnecessary vertices which already have all of their neighbors in the cover, which we refer to as the greedy technique. We achieve this by iterating over $X$ in an arbitrary order, maintaining a list of vertices outside the cover $U$, where initially $U = I$ and $L = \emptyset$. For each vertex $v$, if it has a neighbor in $U$ we add it to $L$, otherwise we add it to $U$. Thus, in order for a vertex to be added to $L$, it must cover an edge where the other endpoint is not a part of the solution. Note that this strategy takes $O(m)$ time. While the returned solution is guaranteed to be no larger than the solution returned by na"ive, it still suffers from not having any guarantee on solution quality relative to $L^*$.\hfill

\subsection{2-Approximation Lifting}

While the two aforementioned strategies are good candidates for their simplicity and efficiency, we would prefer an approach with a theoretical guarantee. One natural candidate for lifting is using one of the \textsc{Vertex Cover} 2-approximations from Section \ref{s:vertex-cover} on $G[I \cup X]$, referred to as apx. Such a lift is guaranteed to be at most twice the size of $L^*$. However, we note this may return solutions which are larger than $X$.\hfill

\subsection{oct-first Lifting}

A natural extension to running a 2-approximation on $G[I \cup X]$ is to instead run it on $G[X]$, obtaining a partial lift solution, $L_2$. Then, if we let the nonselected vertices from $X$ be denoted as $X'$, $G[X' \cup I]$ is a bipartite graph, and we can exactly solve in polynomial time \cite{8} and find $L_1$. Note that $L_2 \cup L_1$ form a valid lifting solution. We are able to compute an approximation factor on the quality of this lift by comparing the sizes of $L_1$ and $L_2$. Note that because each edge branched on in standard (or in the matching if using DFS) is independent, at least one vertex per edge must be included as part of any vertex cover. Thus, any lifting solution must have size at least $|L_2|/2$. Further, all of these edges are independent from the edges in $G[X' \cup I]$. When covering the edges in $G[X' \cup I]$, no fewer than $|L_1|$ vertices can be used. Thus, any valid lifting solution must contain at least $|L_2|/2 + |L_1|$ vertices and $[L^*] \geq |L_2|/2 + |L_1|$. If we let $p$ be the proportion of vertices added during Hopcroft-Karp ($p = |L_1|/(|L_1| + |L_2|)$), we can rewrite our lower bound on $[L^*]$ as $(|L_1| + |L_2|)((1 - p)/2 + p) = (|L_1| + |L_2|)(1 + p)/2$. Thus, $2[L^*]/(1 + p) \geq |L_1| + |L_2|$, and oct-first lifting yields a $2/(1 + p)$-approximation. Note that the approximation factor will range from 1 to 2.
3.5 bip-first Lifting A logical alternative to oct-first lifting is to flip the order of the steps, and first solve on the bipartite subgraph induced on the edges between $I$ and $X$ before running a 2-approximation on the remaining edges. We refer to this method as bip-first lifting. Once again, we let the set of vertices which are given by the bipartite (exact) phase be denoted $L_1$ and the vertices given by the approximation portion of the algorithm be denoted $L_2$.

Unfortunately, we are unable to obtain an approximation factor as we did with oct-first lifting. While it is clear that any lift must contain at least $L_1$, we cannot make any stronger guarantee. As a simple example, if the edges between $I$ and $X$ form an even-length cycle and every other vertex on the cycle has a pendant, Hopcroft-Karp may return the cycle vertices without pendants. Then, bip-first lifting would select all of the vertices, which is three times more than was necessary.

If we define $p$ as we did before ($p = |L_1|/(|L_1| + |L_2|)$), we can still obtain an approximation factor better than 2 when $p$ is large, namely $1/p$. Thus, when $p > 0.5$, we get better than a 2-approximation. We speculate that this method will still prove useful in practice as there are likely to be many edges between $I$ and $X$ when the edit set is found via any reasonable technique.

3.6 Recursive Lifting One final type of lift comes from applying structural rounding as the lifting method. That is, after finding the partial solution in $G'$, run structural rounding again. The precise manner in which this occurs can be done in several different ways. The first, recursive, is to completely re-run structural rounding on $G[I \cup X]$ by finding a new editset on this subgraph and repeat. The second, recursive-oct, is to run structural rounding on $G[X]$, after which the only uncovered edges will form a bipartite graph between $X$ and $I$ which can be solved exactly. A final option, recursive-bip, would be to first exactly solve on the edges between $X$ and $I$ and then run structural rounding on any uncovered edges in $G[X]$. For each of these methods, we use naive in the structural rounding component of the approach, but any of the aforementioned lifting techniques could be used. Further, while we only do one recursive step, one could recursively use structural rounding as the lift until exhaustion. It is worth noting that the approximation factor of these approaches depends on how well you are able to edit to the class of interest when rounding.

4 Experimental Setup

In this section, we describe our datasets, along with how we measure approximation quality, and the hardware used for all experiments. In order to experimentally evaluate the effectiveness of structural rounding, we executed each of the aforementioned VERTEX COVER approximation algorithms on a large corpus of synthetic “near-bipartite” graphs with varied structure (controlled by generator parameters, see Section 4.1), as well as a collection of 130 real-world networks.

4.1 Synthetic Data Recall that we use $n_O, n_L$, and $n_R$ to denote the sizes of $O$, $L$, and $R$ in an OCT decomposition where $O$ is the OCT set and $L$ and $R$ are the bipartite parts. For convenience, throughout this section, we assume $n_L \geq n_R$ and let $n_B = n_L + n_R$. Our synthetic data was generated using a modified version of the random graph generator of Zhang et al. [23] that augments random bipartite graphs to have OCT sets of known size. The generator allows a user to specify the sizes of $L$, $R$, and $O$, the expected edge densities between $L$ and $R$, $O$ and $L \cup R$, and within $O$, and the coefficient of variation (cv, the standard deviation divided by the mean) of the expected number of neighbors in $L$ over $R$ and in $L \cup R$ over $O$. The generator is seeded for replicability.

Initially, we created graphs with each combination of $n_O/n_R \in \{1, 2, 10, 100\}$, expected edge density within $O \in \{0.001, 0.01, 0.05\}$, between $O$ and $L \cup R \in \{0.01, 0.05\}$, and between $L$ and $R \in \{0.001, 0.005, 0.01\}$, $n_O/n \in \{0.01, 0.05, 0.1, 0.25, 0.4\}$, and cv of the expected number of neighbors in $L \cup R$ over $O \in \{0.5, 1.5\}$. We set $n_L, n_R$, and $n_O$ based on the other parameters so that the expected value of $m$ was 4 million.

We also generated graphs with 40 million and 200 million expected edges after paring down the parameter space to eliminate variants with little to no impact on solution quality. We provide more details on the parameter down-selection in Section 4.2. On the larger graphs, we only ran the 2-approximations, naive and greedy lifting, and the most effective lifts from the 4 million edge data, oct-first and recursive-oct. We also created a collection of synthetic graphs with 100K edges over the entire parameter space for the purpose of testing different implementations.

We further distinguish two scenarios in the 4M corpus. While each graph has an OCT decomposition which corresponds to the specified parameters given by the generator, it does not mean that the OCT heuristic employed will find this partition. Thus, we ran our algorithms on the 4 million edge graphs with two approaches; (i) with the OCT decomposition prescribed
to be the exact one given by the generator (4M-pre) and (ii) with an OCT decomposition which is procured by our heuristic (4M-pro). We observed that differences in outcomes were minor (see Figure 3) and use only approach (ii) on the 40M and 200M corpuses because of it being a more realistic scenario in practice. The prescribed approach does have the benefit of allowing us to determine the impact that the different generator parameters had on the solution quality of each strategy, which we observe in Section 6.1.

4.2 Real World Data The real world corpus is a set of 130 graphs from various domains including social networks, physical infrastructure, biology, diseases, and compilation dependencies taken from [19]. These networks vary widely in size, average degree, and relative OCT size (see Table 1). We note that despite the variation in average degree, most of the graphs in the real world corpus are substantially sparser than any of the synthetic graphs used.

4.3 Measuring Quality In order to measure the quality of an approximate solution, we compute the ratio of its size to half of the “worst-case” 2-approximation (the maximum cover size found by any 2-approximation run); we refer to this as the approximation ratio. For example, if some 2-approximation returns a cover of size 100, we know an optimal solution has at least 50 vertices, and a cover of size 75 is at-worst a 1.5-approximation.

4.4 Hardware All experiments were run on identical hardware; each server had four Intel Xeon E5-2623 v3 CPUs (3.00GHz) and 64GB DDR4 memory. The servers ran Fedora 27 with Linux kernel 4.16.7-200.fc27.x86_64. The code is entirely written in Python 3 and run using version 3.6.5. Our code is open source under a BSD 3-clause license and publicly available [15].

Table 1: Summary statistics of real-world corpus.

|       | $n$  | $m$  | avg. degree | $|O|/n$ |
|-------|------|------|-------------|-------|
| min   | 9    | 8    | 1.77        | 0     |
| max   | 556686 | 987091 | 326.851     | 0.984 |
| median| 1104.5 | 2984  | 4.867       | 0.256 |
| mean  | 18859.164 | 64881.578 | 14.092     | 0.343 |

Figure 1: Mean relative OCT sizes for OCT decomposition algorithms on the 100K corpus, partitioned by prescribed OCT ratio. Approaches include a BFS-based technique (bfs), and the construction of two maximal independent sets with three vertex selection rules: arbitrarily (random), by minimum initial degree (no re-sort), and by minimum degree with re-sorting (re-sort).

5 Implementation In this section, we provide details on algorithm implementation along with data supporting experimental design decisions.

5.1 2-Approximation Variants We tested four different 2-approximations for VERTEX COVER including DFS of [20] and three variants of standard over all of the synthetic graphs with 100K edges in expectation. Specifically, the three standard variants differed on how edges were selected. The edge selection techniques tested were random selection, a random edge incident on a high degree vertex, and a random edge incident on a low degree vertex which we will refer to as std-rand, std-high, and std-low respectively. As seen in Table 2 the best performing 2-approximation for VERTEX COVER was generally to use std-high. This approach almost always outperformed std-rand on the synthetic graphs. Conversely, std-low almost always performs worse, providing us with the highest possible lower bounds on the optimal solution size. Using DFS did occasionally produce smaller solutions than standard. However, in over 50% of parameter settings it performed worse, and likewise on average, it produced

|       | std-high | std-low | std-rand | DFS |
|-------|----------|---------|----------|-----|
| avg. size | 3340.617 | 3647.758 | 3531.626 | 3397.374 |

Table 2: Mean approximation sizes for 2-approximation variants on the 100K corpus. We employ three edge selection techniques for standard: incident to a high-degree vertex (std-high), incident to a low-degree vertex (std-low), and arbitrarily (std-rand).
larger solutions. Since DFS is also randomized, we chose to use standard to maximize performance and not require additional trials for each graph.

5.2 Finding OCT Sets We compared two heuristic approaches to finding small OCT sets on the 100K corpus. We found that greedily constructing two maximal independent sets generally outperformed using a BFS-search, where we fix a BFS-ordering, and greedily add each vertex in order to the left or right if possible, and otherwise to the OCT set (see Figure 1). We note that the performance of the maximal independent set heuristic crucially depends on not only choosing minimum degree vertices first, but also on updating the degree of each vertex and re-sorting as vertices are added to the independent set. When the vertices are not re-sorted or are chosen randomly, we frequently found OCT sets that far exceeded what we expected based on the generator’s parameter settings. When testing the BFS-coloring heuristic, we notice that despite offering a speed advantage over the re-sorting algorithm, the OCT sets produced are almost always substantially larger. Furthermore, BFS-search loses its speed advantage when random vertices are chosen while still producing larger OCT sets. Since heuristically finding an OCT set is rarely the bottleneck in a structural rounding approximation, we opted to use the maximal independent set strategy with re-sorting.

Even when we use the maximal independent set heuristic with re-sorting, we have no guarantees that the algorithm will produce the same OCT set as the one prescribed by the generator. In Figure 2 though, we show that in the majority of graphs in the 100K corpus, the heuristic OCT algorithm finds OCT sets of comparable size to those prescribed by the generator.

5.3 Converting Maximum Matchings Unlike the popular NetworkX package in Python, our implementation for converting a maximal matching found in a bipartite graph to a vertex cover is done iteratively and not recursively, allowing it to be somewhat faster. We avoid using recursion when possible in all functions in our codebase, particularly in implementations of depth-first search.

5.4 Variance Between Runs We ran each algorithmic component of our framework 50 times on the 100K synthetic corpus to test the amount of variance in the runtimes. In all cases, the maximum ratio of variance to mean averaged over the corpus was at most 0.0004, giving us confidence that a single trial of each graph-algorithm combination would result in a representative runtime. We include all of the variance results in the appendix.

6 Experimental Evaluation

We begin by describing the three key findings from our empirical evaluation of the structural rounding framework, then discuss in greater detail the impact of structural variation in the input (as prescribed by generator parameters, Section 6.1), results in the procured decomposition setting (Section 6.2), and finally results on the real-world corpus (Section 6.3).

1. Structural rounding consistently outperforms traditional approximation techniques. Both standard and DFS perform considerably worse than structural rounding-based methods when averaged over our entire corpus of graphs in both the prescribed and procured settings (left panel of Figure 3). Because structural rounding is a more involved technique, it tends to take at least twice as long to run compared to the 2-approximations (right panel of Figure 3), but absolute runtimes remain very low and usable in practical settings. The bottleneck for this configuration of structural rounding is solving vertex cover exactly in the edited graph which can take up to 30 seconds in the 200M corpus. Both naïve and greedy lifting finish almost instantaneously even in the 200M corpus.

2. Naïve and greedy are often comparable with
more sophisticated lifting approaches. The quality of the simpler lifts for VERTEX COVER are roughly the same (and sometimes better) than that of the other structural rounding lifts (left panel of Figure 3). Given the additional time (right panel of Figure 3) and memory the more advanced lifts require, greedy combines the efficiency of traditional techniques and the accuracy of more sophisticated lifting.

3. There are settings where the more sophisticated lifting approaches outperform naive and greedy. In the procured setting, the smarter lifting techniques outperform naive and greedy by the most when the ratio $n_L/n_R$ is largest, the cv between $O$ and $\{L,R\}$ is largest, the expected edge density in $O$ is smallest, and the proportion of the graph in $O$ is largest (see Figure 4 for examples of the latter two). This behavior is seen on a lesser scale on the larger graphs. In the prescribed setting, the difference is less pronounced and is seen on a lesser scale on the larger graphs. In the rest of this paper we color our figures based on the dataset they represent as follows; blue is an aggregate view of the large data ($\geq 4M$ expected edges), green is the supplementary data (100K expected edges), red is the procured setting of the 4M expected edge data (4M-pro), purple is the prescribed setting of the 4M expected edge data (4M-pre), orange is the 40M expected edge data, and grey is the 200M expected edge data.

6.1 Impact of Generator Parameters

We now discuss how each of the generator parameters impact the various lifting methods. We utilize the prescribed data (4M-pre) to measure these effects, as this allows us to isolate the variables.

$|L|/|R|$. When this ratio is 2, 10, or 100, recursive-bip lifting is the optimal strategy. However, when it is 1, it does significantly worse, and greedy is the best option. It is likely that this is because $I$, the set of vertices not selected when solving on the edited-to-graph $G[L \cup R]$, is smaller than in the other cases. Then when recursive-bip solves on the edges between $X$ and $I$ it picks up most of $I$, which is unnecessary because most of these edges will be covered by the solution on $X$. When compared to the worst-case 2-approximation, all of the structural rounding methods do best when the ratio is 2 and 10. Due to the lack of distinction between these two settings, we only use ratios of 1, 10, and 100 when generating larger graphs. DFS monotonically worsens as this ratio increases, and is always worse than standard.

$cv$ between $O$ and $\{L,R\}$. recursive-bip is the best method in the higher setting, while greedy is best in the lower setting. In general, the approximation factors of the structural rounding methods are lower when the $cv$ is lower. Interestingly, there is no difference between the settings when using 2-approximation lifting.
Figure 4: Two settings when more sophisticated lifting strategies outperform naive/greedy on the 4M-pro data. We partition graphs based on two generator parameters: relative OCT set size (top), and expected edge density within O (bottom).

Both 2-approximations also do better when the cv is smaller.

$|O|/n$. For the four smallest settings (see Figure 4 top), recursive-bip is among the best approximations. However, for the largest OCT ratio (0.4), greedy is the optimal approach, and naive, oct-first, and recursive-oct are all more effective than recursive-bip. This shift is likely due to the edit set X being larger relative to I, the set of vertices not selected when solving on the edited-to graph $G[L \cup R]$. Similar to our observations when varying $|L|/|R|$, it is likely that recursive-bip unnecessarily adds a majority of I, inflating its solution size.

Expected edge density in O. recursive is the best strategy in the highest density setting, while greedy does best in the two lower settings (see Figure 4 bottom). In fact, recursive is by far the worst structural rounding approach for the lowest OCT density setting. This is likely due to the extreme sparsity in the edit set in this setting, and thus recursive finds a large OCT set when re-running structural rounding on $G[I \cup X]$, which in turn gets completely added to the solution due our using naive for this step. One particularly interesting observation is that the structural rounding approaches tend to be split on whether they are best at higher or lower density settings, and five of them are worst on the moderate setting. This behavior was only observed for recursive-bip in the procured setting, and due to the minor difference between 0.01 and 0.05, we only used the two extreme settings when generating larger graphs. Both 2-approximations do best when the density is higher.

Expected edge density between O and $\{L, R\}$. In both settings, greedy is the best lifting strategy. All of the structural rounding approaches have better approximation factors when this expected density is smaller, as does DFS. However, standard does better in the larger density setting. The magnitude of these differences tends to be small, so we did not vary this value on the larger graphs.

Expected edge density between $L$ and $R$. Once again, greedy is the optimal strategy in all settings. There is minimal impact of the quality of structural rounding when compared to the worst-case 2-approximation, and thus we did not vary this parameter on the larger graphs. The 2-approximations also did not vary much based on this density.

6.2 Procured Results While our findings on the procured data are generally consistent with the prescribed data, we observe the following anomalies. When $n_L/n_R = 2$, recursive-oct does slightly better than recursive-bip on the 4M edge graphs, while on the
larger graphs oct-first is the optimal approach for the larger ratio settings. When the expected number of edges is 40M or 200M, DFS does best when \( n_L/n_R = 10 \). recursive is the optimal strategy when the \( cv \) between \( O \) and \( \{L,R\} \) is 0.5 for the graphs with 4M edges, while oct-first is preferred in this setting on the larger graphs. When \( n_O/n = 0.4 \), the best approach on the 4M edge graphs is via recursive-oct, while oct-first and greedy perform best on the 40M and 200M edge graphs under all settings. recursive is not the worst-performing method on the 4M graphs when the expected density with OCT is 0.0001, which is likely due to the observed OCT set not having this extreme sparsity. There is little difference over the OCT density among the structural rounding approximations on the 200M graphs, while oct-first is best on the 40M graphs when the OCT density is low. recursive-oct is the best strategy on the 4M edge graphs when expected density between \( O \) and \( \{L,R\} \) is higher, while recursive is optimal for the lower setting. Regarding the expected edge density between \( L \) and \( R \), recursive-oct is the best lifting technique under all settings.

We observe similar behavior at all three scales of the procured data when we distinguish the graphs based on specific generator parameter values. This is highlighted in the data in the appendix where we split the data based on the generator value of \( n_O/n \). Generally the graphs of all three sizes behave comparably when the observed size of \( O \) is close to that of the generator. When the procured proportion is greater than the prescribed value, we see more distinction among the sizes, as generally the found OCT sets are larger in the 40M and 200M settings (in all but the \( n_O/n = 0.4 \) setting), resulting in slightly worse solution quality in the larger graphs.

### 6.3 Real-world Experiments

Lastly, we ran our collection of algorithms on a corpus of real-world graphs compiled from various scientific, sociological, and technological domains. Since these graphs are much sparser than any of the synthetic graphs we tested (average degree less than 2 in some cases), finding the OCT set became a bottleneck in a few of the larger graphs. To remedy this, we used random edge selection in the heuristic OCT algorithm to keep runtimes low. Additionally, since the graphs are so sparse, this choice had minimal impact on the performance of the structural rounding algorithms. Overall, we see that structural rounding outperforms the 2-approximations.

In Figure 7, we observe that structural rounding performs better in a large number of graphs across all sizes. Furthermore, we see that when graphs have small OCT sets, structural rounding consistently produces smaller solutions. Even on graphs with large OCT sets, structural rounding matches the solution quality of the 2-approximations, delivering well beyond its comparatively weak theoretical guarantees. Lastly, we note that the structural rounding algorithms finish reasonably quickly, taking less than 10 seconds to run on graphs with nearly a million edges and over half a million vertices.

### 6.4 Heuristic Comparison
Figure 7: The best approximation ratios achieved by 2-approximations (in red) versus structural rounding (in blue) on graphs from the real-world corpus. The ratios are computed by comparing the best 2-approximation or structural rounding result with the worst 2-approximation. The 2-approximations considered are DFS, std-high, and std-low. The lifting algorithms used are greedy, oct-first, and bip-first. On the left, we plot these ratios against the number of edges in the graph on a log scale, while on the right, we plot the ratios against the proportion of the graph in the OCT set.

Although structural rounding outperforms common approaches for approximating vertex cover, we also questioned whether structural rounding would be competitive against state of the art heuristics. In order to compare the performance of structural rounding against heuristics, we tested performance against a simple greedy heuristic which repeatedly adds the vertex covering the most uncovered edges until every edge is covered. We ran heuristic on the 4M-procured data set. In Table 3, we see that heuristic ran in less time for graphs with small oct sets while producing solutions nearly as small as structural rounding. In graphs with larger oct sets, heuristic becomes slower than greedy and naïve lifting, but performs much better while still running faster than more sophisticated lifting techniques needed to achieve the best structural rounding results. In summary, for use cases where an approximation guarantee is not required, structural rounding is unlikely to be preferred over simple heuristics due to the increased runtime. The tradeoff with more sophisticated (and thus costly) heuristics is less clear and requires further experimentation.

7 Conclusion
In this work we provide the first implementation and empirical evaluation of structural rounding and demonstrate that structural rounding provides better approximations for VERTEX COVER than traditional approaches on a large corpus of widely varying graphs. These results highlight the importance of experimentally evaluating theoretical approaches. While the structural rounding framework for VERTEX COVER under vertex deletion to bipartite graphs has weaker theoretical guarantees than the traditional methods, its practical performance is much stronger. We introduced a suite of more sophisticated lifting algorithms but showed that the simple greedy approach was extremely competitive in most scenarios.

While this paper concerns itself with editing to bipartite graphs and solving VERTEX COVER, there is an abundance of interesting and unexplored directions. One might consider editing to graph classes other than bipartite, e.g. classes suggested in [3] including bounded degeneracy and bounded treewidth. The promise of more sophisticated lifting approaches on other problems such as INDEPENDENT SET, DOMINATING SET, and FEEDBACK VERTEX SET is also unclear. While we are interested in finding new lifting algorithms for problems other than VERTEX COVER, the success of naïve and greedy indicated in this paper leads us to believe that it is reasonable to anticipate similar results for other problems. Finally, we would be interested in comparing the effectiveness of structural rounding when using other edit types, namely edge deletion and edge contraction, with that of using vertex deletions.
| OCT Ratio | .01 | .05 | .1 | .25 | .4 |
|-----------|-----|-----|----|-----|----|
| heuristic time | 3.37 | 3.19 | 3.09 | 2.93 | 2.90 |
| sr-greedy time | 7.51 | 4.58 | 3.37 | 1.84 | 0.77 |
| heuristic size | 15446 | 12392 | 11548 | 11676 | 12794 |
| sr-greedy size | 15395 | 12381 | 11661 | 12121 | 15189 |
| sr-best size | 15394 | 12352 | 11512 | 11633 | 12741 |

Table 3: Comparison of average solution sizes and average runtimes between the heuristic strategy, structural rounding with greedy lifting, and the best structural rounding result.

References

[1] P. Agarwal, N. Alon, B. Aronov, and S. Suri, Can visibility graphs be represented compactly?, Discrete & Computational Geometry, 12 (1994), pp. 347–365.
[2] T. Akiba and Y. Iwata, Branch-and-reduce exponential/fpt algorithms in practice: A case study of vertex cover, Theoretical Computer Science, 609 (2016), pp. 211–225.
[3] E. D. Demaine, T. D. Goodrich, K. Kloster, B. Lavallee, Q. C. Liu, B. D. Sullivan, A. Vakilian, and A. van der Poel, Structural Rounding: Approximation Algorithms for Graphs Near an Algorithmically Tractable Class, 27th Annual European Symposium on Algorithms (ESA 2019).
[4] M. X. Goemans and D. P. Williamson, Improved approximation algorithms for maximum cut and satisfiability problems using semidefinite programming, Journal of the ACM (JACM), 42 (1995), pp. 1115–1145.
[5] T. Goodrich, E. Horton, and B. D. Sullivan, Practical Graph Bipartization with Applications in Near-Term Quantum Computing, arXiv preprint arXiv:1805.01041, 2018.
[6] S. Guha and S. Khuller, Approximation algorithms for connected dominating sets, Algorithmica, 20 (1998), pp. 374–387.
[7] N. Gülpinar, G. Gutin, G. Mitra, and A. Zverovich, Extracting pure network submatrices in linear programs using signed graphs, Discrete Applied Mathematics, 137 (2004), pp. 359–372.
[8] J. E. Hopcroft and R. M. Karp, An n '5/2 algorithm for maximum matchings in bipartite graphs, SIAM Journal on computing, 2 (1973), pp. 225–231.
[9] F. Hüffner, Algorithm engineering for optimal graph bipartization, International Workshop on Experimental and Efficient Algorithms, 2005, pp. 240–252.
[10] Y. Iwata, K. Okada, and Y. Yoshida, Linear-time FPT algorithms via network flow, SODA, 2014, pp. 1749–1761.
[11] D. S. Johnson, Approximation algorithms for combinatorial problems, Journal of computer and system sciences, 9 (1974), pp. 256–278.
[12] G. Karakostas, A better approximation ratio for the vertex cover problem, International Colloquium on Automata, Languages, and Programming, (2005), pp. 1043–1050.
[13] M. Karpinski and A. Zelikovsky, Approximating dense cases of covering problems, (1996).
[14] D. König, Graphen und matrizen, Mat. Fiz. Lapok, 38 (1931).
[15] B. Lavallee, B. D. Sullivan, and A. van der Poel, Structural Rounding: Version v1.0, http://doi.org/10.5281/zenodo.3401541 September 2019.
[16] D. Lokshtanov, S. Saurab, and S. Sikdar, Simpler parameterized algorithm for OCT, International Workshop on Combinatorial Algorithms, 2009, pp. 380–384.
[17] A. Panconesi and M. Sozio, Fast hare: A fast heuristic for single individual SNP haplotype reconstruction, International workshop on algorithms in bioinformatics, 2004, pp. 266–277.
[18] C. H. Papadimitrou and K. Steiglitz, Combinatorial optimization: algorithms and complexity, (1982).
[19] network-corpus, github.com/microgravitas/network-corpus February 2018.
[20] C. Savage, Depth-first search and the vertex cover problem, Information Processing Letters, 14 (1982), pp. 233–235.
[21] J. Schook, A. McCaskey, K. Hamilton, T. Humble, and N. Imam, Recall Performance for Content-Addressable Memory Using Adiabatic Quantum Optimization Entropy, 19 (2017).
[22] V. V. Vazirani, Approximation algorithms, 2013.
[23] Y. Zhang, C. A. Phillips, G. L. Rogers, E. J. Chesler, and M. A. Langston, On finding bicliques in bipartite graphs: a novel algorithm and its application to the integration of diverse biological data types, BMC Bioinformatics, 15 (2014).
A Complete Experiment Results

Here we give the complete results of our experiments, as described in Section 6. We split our data into subsections based on the parameter which was varied. Recall the color scheme we use for our data; red is the 4M expected edge data (procured), purple is the 4M expected edge data (prescribed), orange is the 40M expected edge data, and grey is the 200M expected edge data.

A.1 Ratio of $|L|$ to $|R|$
A.2 Coefficient of variation between $O$ and $\{L, R\}$

Figure 9: The average approximation ratios over all synthetic graphs with 4-million expected edges in the prescribed setting, with 4-million expected edges in the procured, with 40-million expected edges, and with 200-million expected edges separated by the expected $cv$ between $O$ and $\{L, R\}$. 
### A.3 Ratio of OCT to $n$

| $|O|/n$ | 1.93 | 1.771 | 1.433 | 1.39 | 1.333 | 1.39 |
|------|------|-------|-------|------|-------|------|
| 1.919 | 1.785 | 1.431 | 1.421 | 1.316 | 1.313 | 1.303 |
| 1.967 | 1.871 | 1.471 | 1.471 | 1.471 | 1.471 | 1.471 |
| 1.977 | 1.906 | 1.344 | 1.344 | 1.344 | 1.344 | 1.344 |
| 1.987 | 1.961 | 1.023 | 1.023 | 1.023 | 1.023 | 1.023 |

Figure 10: The average approximation ratios over all synthetic graphs with 4-million expected edges in the prescribed setting, with 40-million expected edges, and with 200-million expected edges separated by the proportion of the graph which is in $O$. 
A.4 Expected edge density within OCT

Figure 11: The average approximation ratios over all synthetic graphs with 4-million expected edges in the prescribed setting, with 4-million expected edges in the procured, with 40-million expected edges, and with 200-million expected edges separated by the expected edge density within $O$. 
A.5 Expected edge density between OCT and \{L, R\}

![Figure 12](image1.png)

Figure 12: The average approximation ratios over all synthetic graphs with 4-million expected edges in the prescribed setting and in the procured separated by the expected edge density between \(O\) and \{\(L, R\)\}.

A.6 Expected edge density between \(L\) and \(R\)

![Figure 13](image2.png)

Figure 13: The average approximation ratios over all synthetic graphs with 4-million expected edges in the prescribed setting and in the procured setting separated by the expected edge density between \(L\) and \(R\).
B Complete Variance Data

Here we include the complete variance data as mentioned in Section 5.4.

| module          | avg. $\sigma^2/\mu$ |
|-----------------|----------------------|
| DFS 2-apx       | 2.50e-05             |
| Std. 2-apx      | 2.24e-05             |
| OCT-finding     | 1.38e-04             |
| bipartite-solve | 7.86e-05             |
| naive lift      | 4.53e-07             |
| apx lift        | 1.18e-05             |
| greedy lift     | 7.55e-07             |
| oct-first lift  | 1.82e-04             |
| bip-first lift  | 2.44e-04             |
| recursive lift  | 3.86e-04             |
| rec-oct lift    | 4.89e-04             |
| rec-bip lift    | 2.83e-04             |

Table 4: We ran our framework 50 times on each graph in our corpus with 100000 expected edges, and for each component of the framework we computed the variance of its runtimes divided by its mean runtime for each graph. We report the average of this value over all graphs for each component of the framework.
C Procured setting: analyzing the effect of $|O|/n$ in generator

Here we include figures for each of the five settings of $|O|/n$ in our generator, which capture the observed sizes of the OCT sets and the corresponding solution quality in the procured data.

![Figure 14: Correspondence between the size of the procured OCT set and solution quality across 4M-pro (green), 40M (blue), and 200M (red) corpuses; only graphs generated with parameters used in all experiments are included for consistency. The data is partitioned by prescribed relative OCT size $|O|/n$. We observe that performance is most consistent when the procured decomposition has OCT size close to the prescribed value.](image-url)