A Nearly-Linear Time Framework for Graph-Structured Sparsity

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Abstract
We introduce a framework for sparsity structures defined via graphs. Our approach is flexible and generalizes several previously studied sparsity models. Moreover, we provide efficient projection algorithms for our sparsity model that run in nearly-linear time. In the context of sparse recovery, we show that our framework achieves an information-theoretically optimal sample complexity for a wide range of parameters. We complement our theoretical analysis with experiments demonstrating that our algorithms also improve on prior work in practice.

1. Introduction
Over the past decade, sparsity has emerged as an important tool in several fields including signal processing, statistics, and machine learning. In compressive sensing, sparsity reduces the sample complexity of measuring a signal, and statistics utilizes sparsity for high-dimensional inference tasks. In many settings, sparsity is a useful ingredient because it enables us to model structure in high-dimensional data while still remaining a mathematically tractable concept. For instance, natural images are often sparse when represented in a wavelet basis, and objects in a classification task usually belong to only a small number of classes.

Due to the success of sparsity, a natural question is how we can refine the notion of sparsity in order to capture more complex structures. There are many examples where such an approach is applicable: (i) large wavelet coefficients of natural images tend to form connected trees, (ii) active genes can be arranged in functional groups, and (iii) approximate point sources in astronomical data often form clusters. In such cases, exploiting this additional structure can lead to improved compression ratio for images, better multi-label classification, or smaller sample complexity in compressive sensing and statistics. Hence an important question is the following: how can we model such sparsity structures, and how can we make effective use of this additional information in a computationally efficient manner?

There has been a wide range of work addressing these questions, e.g., (Yuan & Lin, 2006; Jacob et al., 2009; He & Carin, 2009; Kim & Xing, 2010; Bi & Kwok, 2011; Huang et al., 2011; Duarte & Eldar, 2011; Bach et al., 2012b; Rao et al., 2012; Negahban et al., 2012; Simon et al., 2013; El Halabi & Cevher, 2015). Usually, the proposed solutions offer a trade-off between the following conflicting goals:

**Generality** What range of sparsity structures does the approach apply to?

**Statistical efficiency** What statistical performance improvements does the use of structure enable?

**Computational efficiency** How fast are the resulting algorithms?

In this paper, we introduce a framework for sparsity models defined through graphs, and we show that it achieves a compelling trade-off between the goals outlined above. At a high level, our approach applies to data with an underlying graph structure in which the large coefficients form a small number of connected components (optionally with additional constraints on the edges). Our approach offers three main features: (i) **Generality**: the framework encompasses several previously studied sparsity models, e.g., tree sparsity and cluster sparsity. (ii) **Statistical efficiency**: our sparsity model leads to reduced sample complexity in sparse recovery and achieves the information-theoretic optimum for a wide range of parameters. (iii) **Computational efficiency**: we give a nearly-linear time algorithm for our sparsity model, significantly improving on prior work both in theory and in practice. Due to the growing size of data sets encountered in science and engineering, algorithms with (nearly-)linear running time are becoming increasingly important.

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We achieve these goals by connecting our sparsity model to the prize collecting Steiner tree (PCST) problem, which has been studied in combinatorial optimization and approximation algorithms. To establish this connection, we introduce a generalized version of the PCST problem and give a nearly-linear time algorithm for our variant. We believe that our sparsity model and the underlying algorithms are useful beyond sparse recovery, and we have already obtained results in this direction. To keep the presentation in this paper coherent, we focus on our results for sparse recovery and briefly mention further applications in Sec. 7.

Before we present our theoretical results in Sections 3 to 5, we give an overview in Section 2. Section 6 complements our theoretical results with an empirical evaluation on both synthetic and real data (a background-subtracted image, an angiogram, and an image of text). We defer proofs and additional details to the supplementary material.

**Basic notation** Let $[d]$ be the set $\{1, 2, \ldots, d\}$. We say that a vector $\beta \in \mathbb{R}^d$ is $s$-sparse if at most $s$ of its coefficients are nonzero. The support of $\beta$ contains the indices corresponding to nonzero entries in $\beta$, i.e., $\text{supp}(\beta) = \{i \in [d] \mid \beta_i \neq 0\}$. Given a subset $S \subseteq [d]$, we write $\beta_S$ for the restriction of $\beta$ to indices in $S$: we have $(\beta_S)_i = \beta_i$ for $i \in S$ and $(\beta_S)_i = 0$ otherwise. The $\ell_2$-norm of $\beta$ is $\|\beta\| = \sqrt{\sum_{i \in [d]} \beta_i^2}$.

**Sparsity models** In some cases, we have more information about a vector than only “standard” $s$-sparsity. A natural way of encoding such additional structure is via sparsity models (Baraniuk et al., 2010): let $M$ be a family of supports, i.e., $M = \{S_1, S_2, \ldots, S_L\}$ where $S_i \subseteq [d]$. Then the corresponding sparsity model $M$ is the set of vectors supported on one of the $S_i$:

$$M = \{\beta \in \mathbb{R}^d \mid \text{supp}(\beta) \subseteq S \text{ for some } S \in M\} \ .$$

### 2. Our contributions

We state our main contributions in the context of sparse recovery (see Section 7 for further applications). Our goal is to estimate an unknown $s$-sparse vector $\beta \in \mathbb{R}^d$ from observations of the form

$$y = X\beta + e ,$$

where $X \in \mathbb{R}^{n \times d}$ is the design matrix, $y \in \mathbb{R}^n$ are the observations, and $e \in \mathbb{R}^n$ is an observation noise vector. By imposing various assumptions on $X$ and $e$, sparse recovery encompasses problems such as sparse linear regression and compressive sensing.

#### 2.1. Weighted graph model (WGM)

The core of our framework for structured sparsity is a novel, general sparsity model which we call the weighted graph model. In the WGM, we use an underlying graph $G = (V, E)$ defined on the coefficients of the unknown vector $\beta$, i.e., $V = [d]$. Moreover, the graph is weighted and we denote the edge weights with $w : E \rightarrow \mathbb{N}$. We identify supports $S \subseteq [d]$ with subgraphs in $G$, in particular forests (unions of individual trees). Intuitively, the WGM captures sparsity structures with a small number of connected components in $G$. In order to control the sparsity patterns, the WGM offers three parameters:

- $s$, the total sparsity of $S$.
- $g$, the maximum number of connected components formed by the forest $F$ corresponding to $S$.
- $B$, the bound on the total weight $w(F)$ of edges in the forest $F$ corresponding to $S$.

More formally, let $\gamma(H)$ be the number of connected components in a graph $H$. Then we can define the WGM:

**Definition 1.** The $(G, s, g, B)$-WGM is the set of supports

$$M = \{S \subseteq [d] \mid |S| = s \text{ and there is a } F \subseteq G \text{ with } V_F = S, \gamma(F) = g, \text{ and } w(F) \leq B\} \ .$$

Fig. 1 shows how two sparsity structures can be encoded with the WGM. Since our sparsity model applies to arbitrary graphs $G$, it can describe a wide range of structures. In particular, the model generalizes several previously studied sparsity models, including 1D-clusters, (wavelet) tree hierarchies, the Earth Mover Distance (EMD) model, and the unweighted graph model (see Table 1).

#### 2.2. Recovery of vectors in the WGM

We analyze the statistical efficiency of our framework in the context of sparse recovery. In particular, we prove that
the sample complexity of recovering vectors in the WGM is provably smaller than the sample complexity for "standard" $s$-sparse vectors. To formally state this result, we first introduce a key property of graphs.

**Definition 2.** Let $G = (V, E)$ be a weighted graph with edge weights $w : E \rightarrow \mathbb{R}$. Then the weight-degree $\rho(v)$ of a node $v$ is the largest number of adjacent nodes connected by edges with the same weight, i.e.,

$$\rho(v) = \max_{b \in \mathbb{N}} |\{(v', v) \in E | w(v', v) = b\}| .$$

We define the weight-degree of $G$ to be the maximum weight-degree of any $v \in V$.

Note that for graphs with uniform edge weights, the weight-degree of $G$ is the same as the maximum node degree. Intuitively, the (weight) degree of a graph is an important property for quantifying the sample complexity of the WGM because the degree determines how restrictive the bound on the number of components $g$ is. In the extreme case of a complete graph, any support can be formed with only a single connected component (see Figure 1). Using Definitions 1 and 2, we now state our sparse recovery result (see Theorem 12 in Section 5 for a more general version):

**Theorem 3.** Let $\beta \in \mathbb{R}^d$ be in the $(G, s, g, B)$-WGM. Then

$$n = O\left(s \log \rho(G) + \frac{B}{s} \log g + g \log \frac{d}{g}\right)$$

i.i.d. Gaussian observations suffice to estimate $\beta$. More precisely, let $e \in \mathbb{R}^n$ be an arbitrary noise vector and let $y \in \mathbb{R}^n$ be defined as in Eq. 2 where $X$ is an i.i.d. Gaussian matrix. Then we can efficiently find an estimate $\hat{\beta}$ such that

$$\|\beta - \hat{\beta}\| \leq C\|e\|,$$

where $C$ is a constant independent of all variables above.

Note that in the noiseless case ($c = 0$), we are guaranteed to recover $\beta$ exactly. Moreover, our estimate $\hat{\beta}$ is in a slightly enlarged WGM for any amount of noise, see Section 5. Our bound (5) can be instantiated to recover previous sample complexity results, e.g., the $n = O(s \log \frac{d}{s})$ bound for “standard” sparse recovery, which is tight (Do Ba et al., 2010). For the image grid graph example in Figure 1, Equation (5) becomes $n = O(s + g \log \frac{d}{g})$, which matches the information-theoretic optimum $n = O(s)$ as long as the number of clusters is not too large, i.e., $g = O(s \log d)$.

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**2.3. Efficient projection into the WGM**

The algorithmic core of our sparsity framework is a computationally efficient procedure for projecting arbitrary vectors into the WGM. More precisely, the model-projection problem is the following: given a vector $b \in \mathbb{R}^d$ and a WGM $\mathcal{M}$, find the best approximation to $b$ in $\mathcal{M}$, i.e.,

$$P_\mathcal{M}(b) = \arg\min_{b' \in \mathcal{M}} \|b - b'\| .$$

If such a model-projection algorithm is available, one can instantiate the framework of (Baraniuk et al., 2010) in order to get an algorithm for sparse recovery with the respective sparsity model. However, solving Problem (7) exactly is NP-hard for the WGM due to a reduction from the classical Steiner tree problem (Karp, 1972). To circumvent this hardness result, we use the approximation-tolerant framework of (Hegde et al., 2014a). Instead of solving (7) exactly, the framework requires two algorithms with the following complementary approximation guarantees.

**Tail approximation:** Find an $S \in \mathcal{M}$ such that

$$\|b - b_S\| \leq c_T \cdot \min_{S' \in \mathcal{M}} \|b - b_{S'}\| .$$

**Head approximation:** Find an $S \in \mathcal{M}$ such that

$$\|b_S\| \geq c_H \cdot \max_{S' \in \mathcal{M}} \|b_{S'}\| .$$

Here, $c_T > 1$ and $c_H < 1$ are arbitrary, fixed constants. Note that a head approximation guarantee does not imply a tail guarantee (and vice versa). In fact, stable recovery is not possible with only one type of approximate projection guarantee (Hegde et al., 2014a). We provide two algorithms for solving (8) and (9) (one per guarantee) which both run in nearly-linear time.

Our model-projection algorithms are based on a connection to the prize-collecting Steiner tree problem (PCST), which is a generalization of the classical Steiner tree problem. Instead of finding the cheapest way to connect all terminal nodes in a given weighted graph, we can instead omit some terminals from the solution and pay a specific price for each omitted node. The goal is to find a subtree with the optimal trade-off between the cost paid for edges used to connect a subset of the nodes and the price of the remaining, unconnected nodes (see Section 3 for a formal definition). We make the following three main algorithmic contributions. Due to the wide applicability of the PCST problem, we believe that these algorithms can be of independent interest (see Section 7).

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1To be precise, encoding $s$-sparsity with a complete graph as in Figure 1 gives a bound of $n = O(s \log d)$. To match the $\log \frac{d}{s}$ term, we can encode $s$-sparsity as $g = s$ clusters of size one in a fully disconnected graph with no edges.

2Optimality directly follows from a simple dimensionality argument: even if the $s$-sparse support of the vector $\beta$ is known, recovering the unknown coefficients requires solving a linear system with $s$ unknowns uniquely. For this, we need at least $s$ linear equations, i.e., $s$ observations.

3Note that the framework does not supply general projection algorithms. Instead, the model-projection algorithms have to be designed from scratch for each model.
2.4. Improvements for existing sparsity models

Our results are directly applicable to several previously studied sparsity models that can be encoded with the WGM. Table 1 summarizes these results. In spite of its generality, our approach at least matches the sample complexity of prior work in all cases and actually offers an improvement for the EMD model. Moreover, our running time is always within a polylogarithmic factor of the best algorithm, even in the case of models with specialized solvers such as tree sparsity. For the EMD and cluster models, our algorithm is significantly faster than prior work and improves the time complexity by a polynomial factor. To complement these theoretical results, our experiments in Section 6 show that our algorithm is more than one order of magnitude faster than previous algorithms with provable guarantees and offers a better sample complexity in many cases.

2.5. Comparison to related work

In addition to the “point-solutions” for individual sparsity models outlined above, there has been a wide range of work on general frameworks for utilizing structure in sparse recovery. The approach most similar to ours is (Baraniuk et al., 2010), which gives a framework underlying many of the algorithms in Table 1. However, the framework has one important drawback: it does not come with a full recovery algorithm. Instead, the authors only give a recovery scheme that assumes the existence of a model-projection algorithm satisfying (7). Such an algorithm must be constructed from scratch for each model, and the techniques that have been used for various models so far are quite different. Our contribution can be seen as complementing the framework of (Baraniuk et al., 2010) with a nearly-linear time projection algorithm that is applicable to a wide range of sparsity structures. This answers a question raised by the authors of (Huang et al., 2011), who also give a framework for structured sparsity with a universal and complete recovery algorithm. Their framework is applicable to a wide range of sparsity models, but the corresponding algorithm is significantly slower than ours, both in theory (“Graph clusters” in Table 1) and in practice (see Section 6). Moreover, our recovery algorithm shows more robust performance across different shapes of graph clusters.

Both of the approaches mentioned above use iterative greedy algorithms for sparse recovery. There is also a large body of work on combining M-estimators with convex regularizers that induce structured sparsity, e.g., see the surveys (Bach et al., 2012a) and (Wainwright, 2014). The work closest to ours is (Jacob et al., 2009), which uses an overlapping group Lasso to enforce graph-structured sparsity (graph Lasso). In contrast to their approach, our algorithm gives more fine-grained control over the number of clusters in the graph. Moreover, our algorithm has better computational complexity, and to the best of our knowledge there are no formal results relating the graph structure to the sample complexity of the graph Lasso. Empirically, our algorithm recovers an unknown vector with graph structure faster and from fewer observations than the graph Lasso (see Section A in the supplementary material).

3. The prize-collecting Steiner forest problem

We now establish our connection between prize-collecting Steiner tree (PCST) problems and the weighted graph model. First, we formally define the PCST problem: Let $G = (V, E)$ be an undirected, weighted graph with edge costs $c : E \to \mathbb{R}_+^+$ and node prizes $\pi : V \to \mathbb{R}_+^+$. For a subset of edges $E' \subseteq E$, we write $c(E') = \sum_{e \in E'} c(e)$ and adopt the same convention for node subsets. Moreover, for a node subset $V' \subseteq V$, let $V'$ be the complement $\overline{V} = V \setminus V'$. Then the goal of the PCST problem is to find a subtree $T = (V', E')$ such that $c(E') + \pi(V')$ is minimized. We sometimes write $c(T)$ and $\pi(T)$ if the node and edge sets are clear from context.

Similar to the classical Steiner tree problem, PCST is NP-hard. Most algorithms with provable approximation guarantees build on the seminal work of (Goemans & Williamson, 1995) (GW), who gave an efficient primal-dual algorithm with the following guarantee:

$$c(T) + 2\pi(T) \leq 2 \min_{T' \text{ is a tree}} c(T') + \pi(T').$$

Note that the PCST problem already captures three important aspects of the WGM: (i) there is an underlying graph $G$, (ii) edges are weighted, and (iii) nodes have prizes. If we set the prizes to correspond to vector coefficients, i.e., $\pi(i) = b_i^2$, the term $\pi(T)$ in the PCST objective function becomes $\pi(T) = \|b - b_T\|^2$, which matches the objective in the model-projection problems (8) and (9). However, there are two important differences. First, the objective in the PCST problem is to find a single tree $T$, while the WGM can contain supports defined by multiple connected components (if $g > 1$). Moreover, the PCST problem optimizes the trade-off $c(T) + \pi(T)$, but we are interested in minimizing $\|b - b_T\|$ subject to hard constraints on the support cardinality $|T|$ and the support cost $c(T)$ (the parameters $s$ and $B$, respectively). In this section, we ad-
Table 1. Results of our sparsity framework applied to several sparsity models. In order to simplify the running time bounds, we assume that all coefficients are polynomially bounded in \(d\), and that \(s \leq d^{1/2-\mu}\) for some \(\mu > 0\). For the graph cluster model, we consider the case of graphs with constant degree. The exponent \(\tau\) depends on the degree of the graph and is always greater than 1. The parameters \(w\) and \(h\) are specific to the EMD model, see (Hegde et al., 2014a) for details. We always have \(w \cdot h = d\) and \(s \geq w\). Our sparsity framework improves on the sample complexity and running time of both the EMD and graph cluster models (bold entries).

<table>
<thead>
<tr>
<th>Model</th>
<th>Reference</th>
<th>Best previous sample complexity</th>
<th>Our sample complexity</th>
<th>Best previous running time</th>
<th>Our running time</th>
</tr>
</thead>
<tbody>
<tr>
<td>1D-cluster</td>
<td>(Cevher et al., 2009b)</td>
<td>(O(s + g \log \frac{d}{g}))</td>
<td>(O(s + g \log \frac{d}{g}))</td>
<td>(O(d \log^2 d))</td>
<td>(O(d \log^4 d))</td>
</tr>
<tr>
<td>Trees</td>
<td>(Hegde et al., 2014b)</td>
<td>(O(s))</td>
<td>(O(s))</td>
<td>(O(d \log^2 d))</td>
<td>(O(d \log^4 d))</td>
</tr>
<tr>
<td>EMD</td>
<td>(Hegde et al., 2014a)</td>
<td>(O(s \log \frac{B \log s}{s}))</td>
<td>(O(s \log \frac{B}{s}))</td>
<td>(O(sh^2 B \log d))</td>
<td>(O(wh^2 \log^4 d))</td>
</tr>
<tr>
<td>Graph clusters</td>
<td>(Huang et al., 2011)</td>
<td>(O(s + g \log d))</td>
<td>(O(s + g \log \frac{d}{g}))</td>
<td>(O(d^\tau))</td>
<td>(O(d \log^4 d))</td>
</tr>
</tbody>
</table>

3.1. The Goemans-Williamson (GW) scheme for PCSF

A useful view of the GW scheme is the “moat-growing” interpretation of (Jünger & Pulleyblank, 1995), which describes the algorithm as an iterative clustering method that constructs “moats” around every cluster. These moats are essentially the dual variables in the linear program of the GW scheme. Initially, every node forms its own active cluster with a moat of size 0. The moats around each active cluster then grow at a uniform rate until one of the following two events occurs:

Cluster deactivation When the sum of moats in a cluster reaches the sum of node prizes in that cluster, the cluster is deactivated.

Cluster merge When the sum of moats that are intersected by an edge \(e\) reaches the cost of \(e\), the clusters at the two endpoints of \(e\) are merged and \(e\) is added to the current solution.

The moat-growing stage of the algorithm terminates when only a single active cluster remains. After that, the resulting set of edges is pruned in order to achieve a provable approximation ratio. We generalize the proof of (Feofiloff et al., 2010) and show that it is possible to extract more than one tree from the moat-growing phase as long as the trees come from different clusters. Our modification of GW terminates the moat-growing phase when exactly \(g\) active clusters remain, and we then apply the GW pruning algorithm to each resulting tree separately. This gives the following result.

Theorem 5. There is an algorithm for the PCSF problem that returns a \(g\)-forest \(F\) such that

\[
\begin{align*}
    c(F) + 2\pi(F) & \leq \min_{F' \subseteq G, \gamma(F') \leq g} 2c(F') + 2\pi(F') \\
\end{align*}
\]

(11)

For \(g = 1\), the theorem recovers the guarantee in (10). We defer the proof to Sec. D.1 of the supplementary material.

3.2. A fast algorithm for Goemans-Williamson

While the modified GW scheme produces good approximate solutions, it is not yet sufficient for a nearly-linear time algorithm: we still need an efficient way of simulating the moat-growing phase. There are two main difficulties: (i) The remaining “slack” amounts on edges can shrink at different rates depending on how many of the edge endpoints are in active clusters. (ii) A single cluster event (merge or deactivation) can change this rate for up to \(\Theta(|V'|)\) edges. In order to maintain edge events efficiently, we use the dynamic edge splitting approach introduced by (Cole et al., 2001). This technique essentially ensures that every edge always has at most one active endpoint, and hence its slack either shrinks at rate 1 or not...
at all. However, edge splitting introduces additional edge events that do not directly lead to a cluster merge. While it is relatively straightforward to show that every such intermediate edge event halves the remaining amount of slack on an edge, we still need an overall bound on the number of intermediate edge events necessary to achieve a given precision. For this, we prove the following new result about the GW moat growing scheme.

**Theorem 6.** Let all edge costs \( c(e) \) and node prizes \( \pi(v) \) be even integers. Then all finished moats produced by the GW scheme have integer sizes.

In a nutshell, this theorem shows that one additional bit of precision is enough to track all events in the moat-growing phase accurately. We prove the theorem via induction over the events in the GW scheme, see Section D.2.2 for details. On the theoretical side, this result allows us to bound the overall running time of our algorithm for PCSF. Combined with suitable data structures, we can show the following:

**Theorem 7.** Let \( \alpha \) be the number of bits used to specify a single edge cost or node prize. Then there is an algorithm achieving the PCSF guarantee of Theorem 5 in time \( O(\alpha \cdot |E| \log |V|) \).

On the practical side, we complement Theorem 6 with a new adaptive edge splitting scheme that leads to a small number of intermediate edge events. Our experiments show that our scheme results in less than 3 events per edge on average (see Section D.3 in the supplementary material).

### 4. Sparse approximation with the WGM

In order to utilize the WGM in sparse recovery, we employ the framework of (Hegde et al., 2014a). As outlined in Section 2.3, the framework requires us to construct two approximation algorithms satisfying the head- and tail-approximation guarantees (8) and (9). We now give two such model-projection algorithms, building on our tools for PCSF developed in the previous section.

#### 4.1. Tail-approximation algorithm

We can connect the PCSF objective to the WGM quantities by setting \( \pi(i) = b_i^2 \) and \( c(e) = w(e) + 1 \), which gives:

\[
c(F) = w(F) + (|F| - g) \quad \text{and} \quad \pi(F) = \|b - F\|^2.
\]

After multiplying the edge costs with a trade-off parameter \( \lambda \), the PCSF objective \( \lambda \cdot c(F) + \pi(F) \) essentially becomes a Lagrangian relaxation of the model-constrained optimization problem (8). We build our tail-approximation algorithm on top of this connection, starting with an algorithm for the “tail”-variant of the PCSF problem. By performing a binary search over the parameter \( \lambda \) (see Algorithm 1), we get a bicriterion guarantee for the final forest.

#### Algorithm 1 PCSF-TAIL

1: **Input:** \( G, c, \pi, g \), cost-budget \( C \), parameters \( \nu \) and \( \delta \).
2: We write \( c_{\lambda}(e) = \lambda \cdot c(e) \).
3: \( \pi_{\min} \leftarrow \min_{\pi(i) > 0} \pi(i) \), \( \lambda_0 \leftarrow \frac{\pi_{\min}}{2C} \).
4: \( F \leftarrow \text{PCSF-GW}(G, c_{\lambda_0}, \pi, g) \).
5: if \( c(F) \leq 2C \) and \( \pi(F) = 0 \) then return \( F \).
6: \( \lambda_r \leftarrow 0 \), \( \lambda_l \leftarrow 3\pi(G) \).
7: \( \varepsilon \leftarrow \frac{\min \delta}{C} \).
8: while \( \lambda_l - \lambda_r > \varepsilon \)
9: \( \lambda_m \leftarrow (\lambda_l + \lambda_r)/2 \).
10: \( F \leftarrow \text{PCSF-GW}(G, c_{\lambda_m}, \pi, g) \).
11: if \( c(F) > \nu C \) then return \( F \).
12: end while
13: return \( F \leftarrow \text{PCSF-GW}(G, c_{\lambda_m}, \pi, g) \).

#### Theorem 8.** Let \( \nu > 2 \) and \( \delta > 0 \). Then PCSF-TAIL returns a \( g \)-forest \( F \subseteq G \) such that \( c(F) \leq \nu \cdot C \) and

\[
\pi(F) \leq \left( 1 + \frac{2}{\nu - 2} + \delta \right) \min_{\gamma(F) = g, \pi(F) \leq C} \pi(F^\prime). \tag{12}
\]

Theorem 8 does not give \( c(F) \leq C \) exactly, but the cost of the resulting forest is still guaranteed to be within a constant factor of \( C \). The framework of (Hegde et al., 2014a) also applies to projections into such slightly larger models. As we will see in Section 5, this increase by a constant factor does not affect the sample complexity.

For the trade-off between support size and support weight, we also make use of approximation. By scalarizing the two constraints carefully, i.e., setting \( c(e) = w(e) + \frac{b}{2} \), we get the following result. The proofs of Theorems 8 and 9 can be found in the supplementary material, Section C.1.

**Theorem 9.** Let \( M \) be a \((G, s, g, B)\)-WGM, let \( b \in \mathbb{R}^d \), and let \( \nu > 2 \). Then there is an algorithm that returns a support \( S \subseteq [d] \) in the \((G, 2\nu \cdot s + g, 2\nu \cdot B)\)-WGM satisfying (8) with \( c_T = \sqrt{1 + 3/(\nu - 2)} \). Moreover, the algorithm runs in time \( O(|E| \log^3 d) \).

#### 4.2. Head-approximation algorithm

For our head-approximation algorithm, we also use the PCSF objective as a Lagrangian relaxation of the model-constraint problem (9). This time, we multiply the node prizes instead of the edge costs with a parameter \( \lambda \). We perform a binary search similar to Alg. 1, but the final step of the algorithm requires an extra subroutine. At the end of the binary search, we are guaranteed to have a forest with good “density” \( \frac{\pi(F)}{c(F)} \), but the good forest could correspond to either the lower bound \( \lambda_0 \) or the upper bound \( \lambda_r \). In the latter case, we have no bound on the cost of the corresponding forest \( F_r \). However, it is always possible to extract a high-density sub-forest with bounded cost from \( F_r \):
Algorithm 2 Graph-CoSaMP

1: **Input:** $y, X, G, s, g, B$, number of iterations $t$.
2: $\beta_0 \leftarrow 0$
3: for $i \leftarrow 1, \ldots, t$ do
4: \hspace{1em} $b \leftarrow X^T (y - X \hat{\beta}_{i-1})$
5: \hspace{1em} $S' \leftarrow \text{supp} (\hat{\beta}_{i-1}) \cup \text{HEADAPPROX'} (b, G, s, g, B)$
6: \hspace{1em} $z_{S'} \leftarrow X^T_S y$, $z_{S^C} \leftarrow 0$
7: \hspace{1em} $S \leftarrow \text{TAILAPPROX} (z, G, s, g, B)$
8: \hspace{1em} $\hat{\beta}_i \leftarrow z_S$
9: end for
10: return $\hat{\beta} \leftarrow \hat{\beta}_t$

**Lemma 10.** Let $T$ be a tree and $C' \leq c(T)$. Then there is a subtree $T' \subseteq T$ such that $c(T') \leq C'$ and $\pi(T') \geq c(T')$. Moreover, we can find such a subtree $T'$ in linear time.

The algorithm first converts the tree into a list of nodes corresponding to a tour through $T$. Then we can extract a good sub-tree by either returning a single, high-prize node or sliding a variable-size window across the list of nodes. See Section C.2 in the supplementary material for details. Combining these components, we get a head-approximation algorithm with the following properties.

**Theorem 11.** Let $M$ be a $(G, s, g, B)$-WGM and let $b \in \mathbb{R}^d$. Then there is an algorithm that returns a support $S \subseteq [d]$ in the $(G, 2s + g, 2B)$-WGM satisfying (9) with $c_H = \sqrt{1/14}$. The algorithm runs in time $O(|E| \log^3 d)$.

5. Application in sparse recovery

We now instantiate the framework of (Hegde et al., 2014a) to give a sparse recovery algorithm using the WGM. The resulting algorithm (see Alg. 2) is a variant of CoSaMP (Needell & Tropp, 2009) and uses the head- and tail-approximation algorithms instead of the hard thresholding operators.\(^4\) In order to state the corresponding recovery guarantee in full generality, we briefly review the definition of the (model-) restricted isometry property (RIP) (Candès & Tao, 2005; Baraniuk et al., 2010). We say that a matrix $X$ satisfies the $(M, \delta)$-model-RIP if for all $\beta \in M$:

\[
(1 - \delta) \cdot \|\beta\|^2 \leq \|X \beta\|^2 \leq (1 + \delta) \cdot \|\beta\|^2.
\]

**Theorem 12.** Let $\beta \in \mathbb{R}^d$ be in the $(G, s, g, B)$-WGM $M$ and let $X \in \mathbb{R}^{n \times d}$ be a matrix satisfying the model-RIP for a $(G, c_1 s, g, c_2 B)$-WGM and a fixed constant $\delta$, where $c_1$ and $c_2$ are also fixed constants. Moreover, let $e \in \mathbb{R}^n$ be an arbitrary noise vector and let $y \in \mathbb{R}^n$ be defined as in (2).

Then Graph-CoSaMP returns a $\hat{\beta}$ in the $(G, 5s, g, 5B)$-WGM such that $\|\beta - \hat{\beta}\| \leq c_3 \|e\|$, where $c_3$ is a fixed constant. Moreover, Graph-CoSaMP runs in time

\[
O\left((T_X + |E| \log^3 d) \log \frac{\|\beta\|}{\|e\|}\right),
\]

where $T_X$ is the time complexity of a matrix-vector multiplication with $X$.

In order to establish sample complexity bounds for concrete matrix ensembles (e.g., random Gaussian matrices as in Theorem 3), we use a result of (Baraniuk et al., 2010) that relates the sample complexity of sub-Gaussian matrix ensembles to the size of the model, i.e., the quantity $|M|$. More precisely, $n = O(s + \log |M|)$ rows / observations suffice for such matrices to satisfy the model-RIP for $M$ and a fixed constant $\delta$. For the WGM, we use a counting argument to bound $|M|$ (see Section B in the supplementary material). Together with Theorem 12, the following theorem establishes Theorem 3 from Section 2.2.

**Theorem 13.** Let $M$ be the set of supports in the $(G, s, g, B)$-WGM. Then

\[
\log |M| = O\left(s \left(\log \rho(G) + \log \frac{B}{s}\right) + g \log \frac{d}{g}\right).
\]

Next, we turn our attention to the running time of Graph-CoSaMP. Since our model-projection algorithms run in nearly-linear time, the matrix-vector products involving $X$ can become the bottleneck in the overall time complexity:\(^5\) for a dense Gaussian matrix, we have $T_X = \Omega(sd)$, which would dominate the overall running time. If we can control the design matrix (as is often the case in compressive sensing), we can use the construction of (Hegde et al., 2014b) to get a sample-optimal matrix with nearly-linear $T_X$ in the regime of $s \leq d^{1/2-\mu}$, $\mu > 0$. Such a matrix then gives an algorithm with nearly-linear running time. Note that the bound on $s$ is only a theoretical restriction in this construction: as our experiments show, a partial Fourier matrix empirically performs well for significantly larger values of $s$.

6. Experiments

We focus on the performance of our algorithm Graph-CoSaMP for the task of recovering 2D data with clustered sparsity. Multiple methods have been proposed for this problem, and our theoretical analysis shows that our algorithm should improve upon the state of the art (see Table 1). We compare our results to StructOMP (Huang et al., 2011) and the heuristic Lattice Matching Pursuit (LaMP) (Cevher et al., 2009a). The implementations were supplied by the

\(^4\)Strictly speaking, HEADAPPROX’ is a “boosted” version of the head-approximation algorithm developed here. See (Hegde et al., 2014a) for details.

\(^5\)It is not necessary to compute a full pseudo-inverse $X^\dagger$. See (Needell & Tropp, 2009) for details.
authors and we used the default parameter settings. Moreover, we ran two common recovery algorithms for “standard” $s$-sparsity: Basis Pursuit (Candès et al., 2006) and CoSaMP (Needell & Tropp, 2009).

We follow a standard evaluation procedure for sparse recovery / compressive sensing: we record $n$ observations $y = X\beta$ of the (vectorized) image $\beta \in \mathbb{R}^d$ using a subsampled Fourier matrix $X$. We assume that all algorithms possess prior knowledge of the sparsity $s$ and the number of connected-components $g$ in the true support of the image $\beta$. We declare a trial successful if the squared $\ell_2$-norm of the recovery error is at most 5% of the squared $\ell_2$-norm of the original vector $\beta$. The probability of successful recovery is then estimated by averaging over 50 trials. We perform several experiments with varying oversampling ratios $n/s$ and three different images. See Section A in the supplementary material for a description of the dataset, experiments with noise, and a comparison with the graph Lasso.

Figure 2 demonstrates that Graph-CoSaMP yields consistently competitive phase transitions and exhibits the best sample complexity for images with “long” connected clusters, such as the angiogram image (b) and the text image (c). While StructOMP performs well on “blob”-like images such as the background-subtracted image (a), its performance is poor in our other test cases. For example, it can successfully recover the text image only for oversampling ratios $n/s > 15$. Note that the performance of Graph-CoSaMP is very consistent: in all three examples, the phase transition occurs between oversampling ratios 3 and 4. Other methods show significantly more variability.

We also investigate the computational efficiency of Graph-CoSaMP. We consider resized versions of the angiogram image and record $n = 6s$ observations for each image size $d$. Figure 2(d) displays the recovery times (averaged over 50 trials) as a function of $d$. We observe that the runtime of Graph-CoSaMP scales nearly linearly with $d$, comparable to the conventional sparse recovery methods. Moreover, Graph-CoSaMP is about 20 times faster than StructOMP.

7. Further applications

We expect our algorithms to be useful beyond sparse recovery and now briefly describe two promising applications.

Seismic feature extraction In (Schmidt et al., 2015), the authors use Steiner tree methods for a seismic feature extraction task. Our new algorithms for PCSF give a principled way of choosing tuning parameters for their proposed optimization problem. Moreover, our fast algorithms for PCSF can speed-up their method.

Event detection in social networks (Rozenshtein et al., 2014) introduce a method for event detection in social networks based on the PCST problem. Their method performs well but produces spurious results in the presence of multiple disconnected events because their PCST algorithm produces only a single tree instead of a forest. Our new algorithm for PCSF gives exact control over the number of trees in the solution and hence directly addresses this issue. Furthermore, the authors quote a running time of $O(|V|^2 \log |V|)$ for their GW scheme, so our nearly-linear time algorithm allows their method to scale to larger data.
Acknowledgements

We thank Jayadev Acharya, Stefanie Jegelka, Youssef Mroueh, Devavrat Shah, and the anonymous reviewers for many helpful comments on earlier versions of this paper. This work was supported by grants from the MITEI-Shell program, the MADALGO center, and the Simons Investigator Award.

References


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Figure 3. Recovery examples for the text image (see Figure 2) and $n = 3.3s$ noisy linear observations using different recovery algorithms. Only Graph-CoSaMP is able to recover the image correctly.

**A. Further experimental results**

We start with a more detailed description of our experimental setup. All three images used in Section 6 (Figure 2) are grayscale images of dimension $100 \times 100$ pixels with sparsity around 4% to 6%. The background-subtracted image was also used for the experimental evaluation in (Huang et al., 2011). The angiogram image is a slightly sparsified version of the image on the Wikipedia page about angiograms; it shows cerebral blood vessels. The text image was created by us.

We used SPGL1 as implementation of Basis Pursuit. The implementation of CoSaMP was written by us, closely following (Needell & Tropp, 2009). Graph-CoSaMP and CoSaMP share the same code, only the projection methods differ (hard $s$-thresholding for CoSaMP and our model projections for Graph-CoSaMP). Empirically it is not necessary to “boost” the head-approximation algorithm as strongly as suggested by the analysis in (Hegde et al., 2014a), we use only a single approximate model projection in place of $\text{HEADAPPROX'}$ (see Alg. 2). The timing experiments in Figure 2(d) were conducted on a Windows machine with a 2.30 GHz Intel Core i7 CPU, 8 MB of cache, and 32 GB of RAM.

**Recovered images** In order to illustrate the outcomes of unsuccessful recovery trials, we show examples in the regime where Graph-CoSaMP recovers correctly but the other algorithms fail. This is the most relevant regime because it demonstrates that Graph-CoSaMP accurately recovers the image while other methods still show significant errors. See Figure 3 for the corresponding results.

**Noise tolerance** We also investigate the performance of the recovery algorithms in the noisy setting (the error term $e$ in (2)). For this, we add Gaussian noise at a measurement-SNR level of roughly 15dB. Since we cannot hope for exact recovery in the noisy setting, we consider different tolerance levels for declaring a trial as successful (the ratio $\|\beta - \hat{\beta}\|^2 / \|\beta\|^2$). Figure 4 contains the phase transition plots for the text image from Figure 2(c). The results show that our algorithm also gives the best performance for noisy observations.

**Graph Lasso** Next, we compare our approach to the graph Lasso introduced in (Jacob et al., 2009). Since the implementation in the SPArse Modeling toolbox (SPAMS)$^8$ focuses on dense design matrices, we limit our experiments to a smaller image than those in Figure 2. In particular, we use a $30 \times 30$ pixel synthetic image similar to the experiment in Section 9.3

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6http://commons.wikimedia.org/wiki/File:Cerebral_angiography,_arteria_vertebralis_s sinister_injection.JPG
7https://www.math.ucdavis.edu/~mpf/spgl1/
8http://spams-devel.gforge.inria.fr/index.html
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![Graph-CoSaMP vs StructOMP, LaMP, CoSaMP, Basis Pursuit Denoising](image)

**Figure 4.** Phase transitions for successful recovery under noisy observations. The three plots are for the same image (the text image from Fig. 2 (c)) but use different thresholds for declaring a trial as successful (the ratio $||\beta - \hat{\beta}||^2 / ||\beta||^2$). Our algorithm offers the best performance for all thresholds.

![Unknown β](image)

**Figure 5.** Comparison of our algorithm Graph-CoSaMP with the graph Lasso. Subfigure (a) shows the synthetic test image ($30 \times 30$ pixels). Graph-CoSaMP recovers the vector $\beta$ from significantly fewer measurements than the other approaches (phase transition plot (b)). Moreover, Graph-CoSaMP is significantly faster than the variable replication implementation of the graph Lasso and essentially matches the performance of Basis Pursuit in the regime where both algorithms succeed ($n/s \geq 5$ in subfigure (c)).

The nonzeros form a $5 \times 5$ square and hence correspond to a single component in the underlying grid graph. As suggested in (Jacob et al., 2009), we encode the graph structure by using all $4$-cycles as groups and use the variable replication approach to implement the overlapping group penalty.

We record $n$ observations $y = X \beta$ with an i.i.d. Gaussian design matrix and follow the experimental procedure outlined in Section 6 (recovery threshold 5%, 50 trials per data point). See Figure 5 for our results. While the graph Lasso improves over Basis Pursuit, our algorithm Graph-CoSaMP recovers the unknown vector $\beta$ from significantly fewer observations. Moreover, our algorithm is significantly faster than this implementation of the graph Lasso via variable replication.\(^9\) While there are faster algorithms for the overlapping group Lasso such as (Mosci et al., 2010), the recovery performance of the graph Lasso only matches Graph-CoSaMP for $n/s \geq 5$. In this regime, Graph-CoSaMP is already almost as fast as an efficient implementation of Basis Pursuit (SPGL1).

**B. Sparse recovery with the WGM**

We now give proofs for theorems in Section 5. First, we establish our general sample complexity bound.

**Theorem 13.** Let $\mathcal{M}$ be the set of supports in the $(G, s, g, B)$-WGM. Then

$$\log |\mathcal{M}| = O \left( s \left( \log \rho(G) + \log \frac{B}{s} \right) + g \log \frac{d}{g} \right).$$

**Proof.** Note that every support in the WGM corresponds to a $g$-forests, which contains exactly $s - g$ edges. We prove the theorem by counting the possible locations of $g$ tree roots in the graph $G$, and then the local arrangements of the $s - g$

---

\(^9\)As suggested by the documentation of the SPAMS toolbox, we ran this set of experiments under Linux. The corresponding machine has an Intel Core 2 Duo CPU with 2.93 GHz, 3 MB of cache, and 8 GB of RAM.
Consider the following process:

1. Choose $g$ root nodes out of the entire graph. There are $\binom{d}{g}$ possible choices.

2. Consider the $s-g$ edges as an ordered list and distribute the total weight budget $B$ to the edges. There are $\binom{B+s-g-1}{s-g}$ possible allocations.

3. Assign a “target index” $t_e \in [\rho(G)]$ to each edge. There are $\rho(G)^{s-g}$ possible assignments. Note that the combination of edge weight and target index uniquely determines a neighbor of a fixed node $v$ because there are at most $\rho(G)$ neighbors of $v$ connected with edges of the same weight.

4. We now split the list of edges (together with their weight and target index assignments) into $s$ sets. There are $\binom{2s-g}{s-1}$ possible partitions of the edge list.

We now have a list $L$ consisting of $s$ edge sets together with weight assignments and target indices. Moreover, we have a list of root nodes. We convert this structure to a $g$-forest (and hence a support in the WGM) according to the following rules, which essentially form a breadth-first search:

While there is a remaining root node, repeat the following:

1. Add the root node to a queue $Q$.

2. Initialize a new empty tree $T_i$.

3. While $Q$ is non-empty, repeat the following
   (a) Let $v$ be the first node in $Q$ and remove $v$ from $Q$.
   (b) Add $v$ to $T_i$.
   (c) Let $A$ be the first edge set in $L$ and remove $A$ from $L$.
   (d) For each pair of target index and weight in $A$, add the corresponding neighbor to $Q$.

Note that this process does not always succeed: for some weight allocations, there might be no neighbor connected by an edge with the corresponding weight. Nevertheless, it is easy to see that every possible support in the $(G,s,g,B)$-WGM can be constructed from at least one allocation via the process described above. Hence we have a surjection from the set of allocations to supports in the $(G,s,g,B)$-WGM $M$, which gives the following bound:

$$|M| \leq \left(\frac{B+s-g-1}{s-g}\right) \cdot \rho^{s-g} \cdot \binom{2s+g}{s-1} \cdot \binom{d}{g}.$$  

Taking a logarithm on both sides and simplifying yields the bound in the theorem.

The proof of the recovery result in Theorem 12 directly follows by combining the guarantees established for our tail- and head-approximation algorithms (Theorems 9 and 11) with the framework of (Hegde et al., 2014a).

**Theorem 12.** Let $\beta \in \mathbb{R}^d$ be in the $(G,s,g,B)$-WGM $M$ and let $X \in \mathbb{R}^{n \times d}$ be a matrix satisfying the model-RIP for a $(G,c_1s,g,c_2B)$-WGM and a fixed constant $\delta$, where $c_1$ and $c_2$ are also fixed constants. Moreover, let $e \in \mathbb{R}^n$ be an arbitrary noise vector and let $y \in \mathbb{R}^n$ be defined as in (2). Then GRAPH-COSAMP returns a $\hat{\beta}$ in the $(G,5s,g,5B)$-WGM such that $\|\beta - \hat{\beta}\| \leq c_3\|e\|$, where $c_3$ is a fixed constant. Moreover, GRAPH-COSAMP runs in time

$$O\left(\left(T_X + |E| \log^3 d\right) \log \frac{\|\beta\|}{\|e\|}\right),$$

where $T_X$ is the time complexity of a matrix-vector multiplication with $X$. 


Proof. Note that both our head- and tail-approximation algorithms project into an output model with parameters bounded by constant multiples of $s$ and $B$ (we always maintain that the support corresponds to a $g$-forest), see Theorems 9 and 11. This allows us to use the CoSaMP version of Corollary 19 in (Hegde et al., 2014a) to establish the recovery result in our theorem. The claim about the running time follows from the near-linear running time of our model-projection algorithms and the running time analysis of CoSaMP in (Needell & Tropp, 2009). The $\log \frac{\|y\|_1}{\|y\|_0}$ term in the running time comes from the geometric convergence of Graph-CoSaMP. \hfill \square

C. Approximate model-projection algorithms for the WGM

We now formally prove the head- and tail-approximation guarantees for our model-projection algorithms. We assume that we have access to an algorithm PCSF-GW for the PCSF problem with the approximation guarantee from Theorem 5, which we restate for completeness:

**Theorem 5.** There is an algorithm for the PCSF problem that returns a $g$-forest $F$ such that

$$c(F) + 2\pi(F) \leq \min_{F' \subseteq G, \gamma(F') \leq g} 2c(F') + 2\pi(F').$$

(11)

We denote the running time of PCSF-GW with $T_{PCSF}$. See Section D for an algorithm that achieves guarantee (11) in nearly-linear time.

C.1. Tail-approximation

We first address the special case that there is a $g$-forest $F^*$ with $c(F^*) \leq C$ and $\pi(F^*) = 0$. In this case, we have to find a $g$-forest $F$ with $\pi(F) = 0$ in order to satisfy (12).

**Lemma 14.** Let $\pi_{\text{min}} = \min_{\pi(v) > 0} \pi(v)$ and $\lambda_0 = \frac{\pi_{\text{min}}}{2}$. If there is a $g$-forest $F^*$ with $c(F^*) \leq C$ and $\pi(F^*) = 0$, then PCSF-GW($G, c_{\lambda_0}, \pi, g$) returns a $g$-forest $F$ with $c(F) \leq 2C$ and $\pi(F) = 0$.

**Proof.** Applying the GW guarantee (11) gives

$$\lambda_0 \cdot c(F) + 2\pi(F) \leq 2\lambda_0 \cdot c(F^*) + 2\pi(F^*)$$

$$\pi(F) \leq \lambda_0 C = \frac{\pi_{\text{min}}}{2}.$$

Since $\pi_{\text{min}} > 0$, we must have $\pi(F) < \pi_{\text{min}}$ and hence $\pi(F) = 0$.

Applying (11) again then gives $c_{\lambda_0}(F) \leq 2c_{\lambda_0}(F^*)$, which shows that $c(F) \leq 2c(F^*) \leq 2C$ as desired. \hfill \square

We can now proceed to prove an approximation guarantee for PCSF-TAIL.

**Theorem 8.** Let $\nu > 2$ and $\delta > 0$. Then PCSF-TAIL returns a $g$-forest $F \subseteq G$ such that $c(F) \leq \nu \cdot C$ and

$$\pi(F) \leq \left(1 + \frac{2}{\nu - 2} + \delta\right) \min_{F' \subseteq G, \gamma(F') \leq C} \frac{\pi(F')}{\pi(F') \leq C}.$$

(12)

**Proof.** We consider the three different cases in which PCSF-TAIL returns a forest. Note that the resulting forest is always the output of PCSF-GW with parameter $g$, so the resulting forest is always a $g$-forest. To simplify notation, in the following we use

$$OPT = \min_{\gamma(F') = g, c(F') \leq C} \pi(F').$$

First, if PCSF-TAIL returns in Line 5, the forest $F$ directly satisfies (12). Otherwise, there is no $g$ forest $F^*$ with $c(F^*) \leq C$ and $\pi(F^*) = 0$ (contrapositive of Lemma 14). Hence in the following we can assume that $OPT \geq \pi_{\text{min}}$.

If the algorithm returns in Line 10, we clearly have $c(F) \leq \nu \cdot C$. Moreover, the GW guarantee gives

$$\lambda_m \cdot c(F) + 2\pi(F) \leq 2\lambda_m C + 2 \cdot OPT.$$
Since \( c(F) \geq 2C \), we have \( \pi(F) \leq \text{OPT} \), satisfying (12).

Finally, consider the case that PCSF-TAIL returns in Line 13. Let \( F_I \) and \( F_r \) be the forests corresponding to \( \lambda_I \) and \( \lambda_r \), respectively. We show that the final output \( F \) satisfies the desired approximation guarantee if \( \lambda_r - \lambda_I \) is small. Note that during the binary search, we always maintain the invariant \( c(F_I) \leq 2C \) and \( c(F_r) \geq \nu \cdot C \).

Using the GW guarantee and \( \pi(F) \geq 0 \) gives \( \lambda_r c(F_r) \leq 2\lambda_I C + 2 \cdot \text{OPT} \). Therefore,

\[
\lambda_r \leq \frac{2 \cdot \text{OPT}}{c(F_r) - 2C} \leq \frac{2 \cdot \text{OPT}}{C(\nu - 2)}.
\]

At the end of the binary search, we have \( \lambda_I \leq \lambda_r + \epsilon \). Combining this with (14) above and the GW guarantee (11) gives

\[
\pi(F) = \begin{cases}
\lambda_I C + \text{OPT} \
\leq \text{OPT} + (\lambda_r + \epsilon)C \
\leq \text{OPT} + \frac{2 \cdot \text{OPT}}{\nu - 2} + \epsilon C \\n\leq \left(1 + \frac{2}{\nu - 2} + \delta\right) \text{OPT}.
\end{cases}
\]

In the last inequality, we used \( \text{OPT} \geq \pi_{\text{min}} \) and \( \epsilon = \frac{\pi_{\text{min}} \delta}{\epsilon} \). This concludes the proof.

Finally, we consider the running time of PCSF-TAIL.

**Theorem 15.** PCSF-TAIL runs in time \( O(T_{\text{PCSF}} \cdot \log \frac{C \cdot \pi(G)}{\delta \cdot \pi_{\text{min}}}) \).

**Proof.** The time complexity is dominated by the number of calls to PCSF-GW. Hence we bound the number of binary search iterations in order to establish the overall time complexity. Let \( \lambda^{(0)} \) be the initial value of \( \lambda_I \) in PCSF-TAIL. Then the maximum number of iterations of the binary search is

\[
\left\lceil \log \frac{\lambda^{(0)}}{\epsilon} \right\rceil = \left\lceil \log \frac{3 \pi(G) \cdot C}{\delta \cdot \pi_{\text{min}}} \right\rceil = O\left( \log \frac{C \cdot \pi(G)}{\delta \cdot \pi_{\text{min}}} \right).
\]

Since each iteration of the binary search takes \( O(T_{\text{PCSF}}) \) time, the time complexity stated in the theorem follows.

If the node prizes \( \pi \) and edge costs \( c \) are polynomially bounded in \( |V| \), the running time of PCSF-TAIL simplifies to \( O(T_{\text{PCSF}} \cdot \log |V|) \) for constant \( \delta \).

We now have all results to complete our tail-approximation algorithm for the WGM.

**Theorem 9.** Let \( M \) be a \((G, s, g, B)\)-WGM, let \( b \in \mathbb{R}^d \), and let \( \nu > 2 \). Then there is an algorithm that returns a support \( S \subseteq [d] \) in the \((G, 2\nu \cdot s + g, g, 2\nu \cdot B)\)-WGM satisfying (8) with \( c_T = \sqrt{1 + 3/(\nu - 2)} \). Moreover, the algorithm runs in time \( O(|E| \cdot \log^3 d) \).

**Proof.** We run the algorithm PCSF-TAIL on the graph \( G \) with node prizes \( \pi(i) = b_i^T \), edge costs \( c(e) = w(e) + \frac{B}{s} \), a cost budget \( C = 2B \), and the parameter \( \delta = \min\left(\frac{1}{2}, \frac{1}{\nu} \right) \). Let \( F \) be the resulting forest and \( S \) the corresponding support. The running time bound follows from combining Theorems 15 and 28.

First, we show that \( S \) is in the \((G, 2\nu \cdot s + g, g, 2\nu \cdot B)\)-WGM. From Theorem 8 we know that \( F \) is a \( g \)-forest and that \( c(F) \leq 2\nu \cdot B \). This directly implies that \( w(F) \leq 2\nu \cdot B \). Moreover, the \( g \)-forest \( F \) has \( |V_F| - g \) edges, all with cost at least \( \frac{B}{s} \) because \( w(e) \geq 0 \) for all \( e \in E \). Since \( |V_F| = |S| \), this allows us to bound the sparsity of \( S \) as

\[
(|S| - g) \cdot \frac{B}{s} \leq 2\nu \cdot B,
\]

which gives \( |S| \leq 2\nu \cdot s + g \) as desired.

Now, let \( S^* \) be an optimal support in the \((G, s, g, B)\)-WGM \( M \) and let \( F^* \) be a corresponding \( g \)-forest, i.e.,

\[
\pi(F^*) = \|b - b_{S^*}\|^2 = \min_{S' \in M^g} \|b - b_{S'}\|^2.
\]

Then we have

\[
\pi(F^*) \geq \min_{\gamma(F') = g, c(F') \leq 2B} \pi(F')
\]
because by construction, every support in \( \mathcal{M} \) corresponds to a \( g \)-forest with cost at most \( 2B \). Since \( \pi(\mathcal{F}) = \|b - b_S\|^2 \), applying guarantee (12) gives
\[
\|b - b_S\|^2 \leq \left(1 + \frac{2}{\nu - 2} + \delta\right) \min_{S' \in \mathcal{M}} \|b - b_{S'}\|^2.
\]
Simplifying this inequality with our choice of \( \delta \) then completes the proof. \( \square \)

### C.2. Head-approximation

We first state our head-approximation algorithm (see Alg. 3 and Alg. 4). In addition to a binary search over the Lagrangian parameter \( \lambda \), the algorithm also uses the subroutines \textsc{PruneTree} and \textsc{PruneForest} in order to extract sub-trees with good “density” \( \frac{\pi(\mathcal{F})}{c(\mathcal{F})} \).

**Algorithm 3** Head approximation for the WGM: main algorithm \textsc{PCSF-Head}

```plaintext
1: function PCSF-Head(G, c, \pi, g, C, \delta)
2:   We write \( \pi_{\lambda}(i) = \lambda \cdot \pi(i) \).
3:   \( \pi_{\min} \leftarrow \min_{\pi(i) > 0} \pi(i) \)
4:  \( \lambda_r \leftarrow \frac{2C}{\pi_{\min}} \)
5:  \( F \leftarrow \textsc{PCSF-GW}(G, c, \pi_{\lambda_r}, g) \)
6:  if \( c(F) \leq 2C \)
7:      return \( F \)
8:  end if
9:  \( \varepsilon \leftarrow \frac{\delta \cdot C}{\pi(\mathcal{C})} \)
10: \( \lambda_l \leftarrow \frac{1}{\pi(\mathcal{C})} \)
11: while \( \lambda_r - \lambda_l > \varepsilon \) do \( \triangleright \) Binary search over the Lagrange parameter \( \lambda \)
12:  \( \lambda_m \leftarrow (\lambda_l + \lambda_r)/2 \)
13:  \( F \leftarrow \textsc{PCSF-GW}(G, c, \pi_{\lambda_m}, g) \)
14:  if \( c(F) > 2C \)
15:      \( \lambda_r \leftarrow \lambda_m \)
16:  else
17:      \( \lambda_l \leftarrow \lambda_m \)
18:  end if
19: end while
20: \( F_1 \leftarrow \textsc{PCSF-GW}(G, c, \pi_{\lambda_1}, g) \)
21: \( F_r \leftarrow \textsc{PCSF-GW}(G, c, \pi_{\lambda_r}, g) \)
22: \( F_r' \leftarrow \textsc{PruneForest}(F_r, c, \pi, C) \) \( \triangleright \) Prune the potentially large solution \( F_r \) (See Alg. 4)
23: if \( \pi(F_1) \geq \pi(F_r') \)
24:      return \( F_1 \)
25: else
26:      return \( F_r' \)
27: end if
28: end function
```

We start our analysis by showing that \textsc{PruneTree} extracts sub-trees of good density \( \frac{\pi(\mathcal{T}')}{c(\mathcal{T})} \).

**Lemma 10.** Let \( T \) be a tree and \( C' \leq c(T) \). Then there is a sub-tree \( T' \subseteq T \) such that \( c(T') \leq C' \) and \( \pi(T') \geq \frac{C'}{6} \cdot \frac{\pi(T)}{c(T)} \). Moreover, we can find such a sub-tree \( T' \) in linear time.

**Proof.** We show that \textsc{PruneTree} satisfies the guarantees in the theorem. We use the definitions of \( L, \pi', c', \) and \( \phi \) given in \textsc{PruneTree} (see Alg. 4). Moreover, let \( T' \) be the tree returned by \textsc{PruneTree}. First, note that \textsc{PruneTree} clearly runs in linear time by definition. Hence it remains to establish the approximation guarantee
\[
\pi(T') \geq \frac{C'}{6} \cdot \frac{\pi(T)}{c(T)} = \frac{C' \cdot \phi}{6}.
\]
Algorithm 4 Head approximation for the WGM: subroutine \textsc{PruneForest}

1: function \textsc{PruneForest}(F, c, π, C)
  2: Let \{T_1, \ldots, T_{|F|}\} be the trees in F sorted by \(\frac{\pi(T_i)}{c(T_i)}\) descendingly.
  3: \(C_r \leftarrow C\)
  4: for \(i \leftarrow 1, \ldots, |F|\) do
  5:    if \(C_r \geq c(T_i)\) then
  6:      \(T'_i \leftarrow T_i\)
  7:      \(C_r \leftarrow C_r - c(T_i)\) \(\triangleright\) Cost budget \(C^{(i)} = c(T_i)\)
  8:    else if \(C_r > 0\) then
  9:      \(T'_i \leftarrow \textsc{PruneTree}(T_i, c, \pi, C_r)\)
 10:    else
 11:      \(T'_i \leftarrow \{\arg \max_{j \in T_i} \pi(j)\}\) \(\triangleright\) Cost budget \(C^{(i)} = 0\)
 12:  end if
 13: end for
14: return \{\(T'_1, \ldots, T'_{|F|}\)\}
15: end function

17: function \textsc{PruneTree}(T, c, π, C')
18: Let \(L = (v_1, \ldots, v_2|V_T| - 1)\) be a tour through the nodes of \(T\).
19: \(\triangleright T = (V_T, E_T)\)
20: Let \(\pi'(j) = \begin{cases} \pi(v_j) & \text{if position } j \text{ is the first appearance of } v_j \text{ in } L \\ 0 & \text{otherwise} \end{cases}\)
21: Let \(c'(P) = \sum_{i=1}^{|P|-1} c(P_i, P_{i+1})\)
22: Let \(\phi = \frac{\pi(T)}{c(T)}\)
23: if there is a \(v \in V_T\) with \(\pi(v) \geq \frac{C'_r \phi}{6}\) then \(\triangleright\) Check if there is a single good node (cost is automatically 0)
24:   return the tree \(\{v\}\)
25: end if
26: \(l \leftarrow 1\)
27: \(P^l = ()\) \(\triangleright\) Empty list
28: for \(i \leftarrow 1, \ldots, 2|V_T| - 1\) do
29:   Append \(i\) to \(P^l\)
30:   if \(c'(P^l) > C'\) then \(\triangleright\) Start a new sublist if the cost reaches \(C'\)
31:     \(l \leftarrow l + 1\)
32:     \(P^l \leftarrow ()\)
33:   else if \(\pi'(P^l) \geq \frac{C'_r \phi}{6}\) then \(\triangleright\) Return if we have found a good sublist
34:     return the subtree of \(T\) on the nodes in \(P^l\)
35: end if
36: end for
37: Merge \(P^l\) and \(P^{l-1}\) \(\triangleright\) The algorithm will never reach this point (see Lemma 10).
38: end function
Consider the first case in which \textsc{PruneTree} returns in line 23. Then \( T' \) is a tree consisting of a single node, so \( c(T') = 0 \leq C' \). Moreover, we have \( \pi(T') = \pi(v) \geq \frac{C' \cdot \phi}{\phi} \), which satisfies the guarantee in the theorem.

Next, we consider the case in which \textsc{PruneTree} returns in line 33. By definition of the algorithm, we have \( c'(P^i) \leq C' \) and hence \( c(T') \leq C' \) because the spanning tree \( T' \) of the nodes in \( P^i \) contains only edges that are also included at least once in \( c'(P^i) \). Moreover, we have \( \pi(T') \geq \pi'(P^i) \geq \frac{C' \cdot \phi}{6} \), so \( T' \) satisfies the guarantee in the theorem.

It remains to show that \textsc{PruneTree} always returns in one of the two cases above, i.e., never reaches line 36. We prove this statement by contradiction: assume that \textsc{PruneTree} reaches line 36. We first consider the partition of \( V_T \) induced by the lists \( P^i \) just before line 36. Note that there are no nodes \( v \in V_T \) with \( \pi(v) \geq \frac{C' \cdot \phi}{6} \) because otherwise \textsc{PruneTree} would have returned in line 23. Hence for every list \( P^i \) we have \( \pi'(P^i) \leq \frac{C' \cdot \phi}{6} \) because the last element that was added to \( P^i \) can have increased \( \pi'(P^i) \) by at most \( \frac{C' \cdot \phi}{6} \), and we had \( \pi'(P^i) < \frac{C' \cdot \phi}{6} \) before the last element was added to \( P^i \) because otherwise \textsc{PruneTree} would have returned in line 33. Moreover, every list \( P^i \) except \( P^l \) satisfies \( c'(P^i) > C' \) by construction. Hence after merging the last two lists \( P^i \) and \( P^{l-1} \), we have \( c'(P^l) > C' \) for all \( P^i \) and also \( \pi'(P^i) < \frac{C' \cdot \phi}{2} \).

We now derive the contradiction: note that all lists \( P^i \) have a low density \( \frac{\pi'(P^i)}{c'(P^i)} \) but form a partition of the nodes in \( V_T \).

We can use this fact to show that the original tree had a density lower than \( \frac{\pi(T)}{c(T)} \), which is a contradiction. More formally, we have

\[
\pi(T) = \sum_{i=1}^{l-1} \pi'(P^i) < (l - 1) \frac{C' \cdot \phi}{2}
\]

and

\[
2c(T) \geq \sum_{i=1}^{l-1} c'(P^i) > (l - 1)C' .
\]

Combining these two inequalities gives

\[
\frac{\phi}{2} = \frac{\pi(T)}{2c(T)} < \frac{(l - 1) \frac{C' \phi}{2}}{(l - 1)C'} = \frac{\phi}{2},
\]

which is a contradiction. Hence \textsc{PruneTree} always returns in line 23 or 33 and satisfies the guarantee of the theorem. \( \square \)

Extending the guarantee of \textsc{PruneTree} to forests is now straightforward: we can prune each tree in a forest \( F \) individually by assigning the correct cost budget to each tree. More formally, we get the following lemma.

**Lemma 16.** Let \( F \) be a \( g \)-forest. Then \( \text{PruneForest}(F, c, \pi, C) \) returns a \( g \)-forest \( F' \) with \( c(F') \leq C \) and

\[
\pi(F') \geq \frac{C}{6 \cdot c(F)} \pi(F) .
\]

**Proof.** By construction, \( F' \) is a \( g \)-forest with \( c(F) \leq C \). Let \( C^{(i)} \) be the cost budget assigned to tree \( T'_i \) (see the comments in \textsc{PruneForest}). Using Lemma 10, we get

\[
\pi(F') = \sum_{i=1}^{g} \pi(T'_i) \geq \sum_{i=1}^{g} \frac{C^{(i)}}{6} \frac{\pi(T_i)}{c(T_i)} .
\]

Note that the \( C^{(i)} \) are the optimal allocation of budgets to the ratios \( \frac{\pi(T_i)}{c(T_i)} \) with \( 0 \leq C^{(i)} \leq c(T_i) \) and \( \sum_{i=1}^{g} C^{(i)} = C \). In particular, we have

\[
\sum_{i=1}^{g} \frac{C^{(i)} \pi(T_i)}{6 \cdot c(T_i)} \geq \sum_{i=1}^{g} \frac{C \cdot \frac{\pi(T_i)}{c(T_i)}}{6 \cdot c(F)} = \frac{C}{6 \cdot c(F)} \pi(F) ,
\]

which completes the proof. \( \square \)

We can now prove our main theorem about PCSF-HED.
Theorem 17. Let \(0 < \delta < \frac{1}{13}\). Then PCSF-HEAD returns a \(g\)-forest \(F\) such that \(c(F) \leq 2C\) and

\[
\pi(F) \geq \left(1 - \frac{12}{13(1 - \delta)}\right) \max_{\gamma(F') = g, c(F') \leq C} \pi(F') .
\]  

Proof. Let \(F^*\) be an optimal \(g\)-forest with \(c(F) \leq C\) and \(\pi(F^*) = OPT\), where

\[
OPT = \max_{\gamma(F') = g, c(F') \leq C} \pi(F') .
\]

In this proof, the following rearranged version of the GW guarantee 11 will be useful:

\[
c(F) + 2(\pi(G) - \pi(F)) \leq 2C + 2(\pi(G) - \pi(F^*))
\]

\[
\pi(F) \geq \pi(F^*) + \frac{c(F) - 2C}{2} .
\]  

(16)

As in the definition of PCSF-HEAD, we write \(\pi_\lambda\) for the node prize function \(\pi_\lambda(i) = \lambda \cdot \pi(i)\). Using such modified node prizes, (16) becomes

\[
\pi(F) \geq OPT + \frac{c(F) - 2C}{2\lambda} .
\]  

(17)

We now analyze two cases: either PCSF-HEAD returns in line 7 or in one of the lines 24 and 26. Note that in all cases, the returned forest \(F\) is a \(g\)-forest because it is produced by PCSF-GW (and PRUNEFOREST maintains this property).

First, we consider the case that the algorithm returns in line 7. Then by definition we have \(c(F) \leq 2C\). Moreover, the modified GW guarantee (17) gives

\[
\pi(F) \geq OPT + \frac{c(F) - 2C}{2\lambda} \geq OPT - \frac{C}{\lambda} \geq OPT - \frac{\pi_{\min}}{2} \geq \frac{1}{2} OPT ,
\]

because clearly \(OPT \geq \pi_{\min}\). Hence the guarantee in the theorem is satisfied.

Now, consider the case that the algorithm enters the binary search. Let \(F_l\) and \(F_r\) be the \(g\)-forests corresponding to \(\lambda_l\) and \(\lambda_r\), respectively. During the binary search, we maintain the invariant that \(c(F_l) \leq 2C\) and \(c(F_r) > 2C\). Note that our initial choices for \(\lambda_l\) and \(\lambda_r\) satisfy this condition (provided the algorithm reaches the binary search).

When the algorithm terminates in line 24 or 26, we have \(\lambda_r > \lambda_l > \lambda_r - \varepsilon\). Rearranging (17) gives

\[
2\lambda_r(\pi(F_r) - OPT) \geq c(F_r) - 2C
\]

\[
\lambda_r \geq \frac{c(F_r) - 2C}{2(\pi(F_r) - OPT)} .
\]

We now introduce a variable \(\alpha \geq 2\) and distinguish two cases:

Case 1: Assume \(\frac{c(F_r)}{\pi(F_r)} > \alpha \frac{C}{OPT}\). Then Equation (17) gives

\[
\lambda_r \geq \frac{1}{2} \frac{c(F_r)}{OPT} - \frac{C}{OPT} = \frac{1}{2} \frac{\pi(F_r)}{OPT} \cdot \frac{C}{OPT} - 1 \\
\geq \frac{1}{2} \frac{\pi(F_r)}{OPT} \cdot \frac{1}{\alpha - 1} \cdot \frac{C}{OPT} \\
\geq \frac{\alpha - 2}{2} \frac{\pi(F_r)}{OPT} \cdot \frac{C}{OPT} \\
= \frac{\alpha \cdot C}{2 OPT} .
\]
So we get \( \lambda_i \geq \lambda_r - \varepsilon \geq \frac{C}{2 \OPT} - \frac{\delta \cdot \lambda \cdot C}{2 \pi(G)} \geq (1 - \delta) \frac{\OPT}{2 \OPT} \). We can now use this together with (17) to get:

\[
\pi(F_i) \geq \OPT - \frac{C}{\lambda_i} \geq \OPT - \frac{2 \OPT}{(1 - \delta)\alpha} = \left(1 - \frac{2}{(1 - \delta)\alpha}\right) \OPT.
\]

**(Case 2):** Assume \( \frac{c(F_i)}{\pi(F_i)} \leq \frac{C}{\OPT} \), which is equivalent to \( \frac{\pi(F_i)}{c(F_i)} \geq \frac{1}{\alpha} \OPT \). Since \( c(F_i) > 2C \), we can invoke **PruneForest** on \( F_r \) with cost budget \( C \). Let \( F'_r \) be the resulting \( g \)-forest. From Lemma 16 we have \( c(F'_r) \leq C \). Moreover,

\[
\pi(F'_r) \geq \frac{C}{6 \cdot c(F'_r)} \pi(F_r) = \frac{C}{6} \frac{\pi(F_r)}{c(F_r)} \geq \frac{1}{6\alpha} \OPT.
\]

Either case 1 or case 2 must hold. Since **HeadApprox** chooses the better forest among \( F_i \) and \( F'_r \), we can combine Equations (18) and (19) to get the following guarantee on the final result \( F \):

\[
\pi(F) \geq \min \left(1 - \frac{2}{(1 - \delta)\alpha}, \frac{1}{6\alpha}\right) \OPT.
\]

Choosing \( \alpha = \frac{13}{\pi} \) to balance the two expressions (assuming \( \delta \) is close to 0) then gives the approximation guarantee stated in the theorem.

Next, we consider the running time of PCSF-Head.

**Theorem 18.** PCSF-Head runs in time \( O\left(T_{PCSF} \cdot \log \frac{\pi(G)}{\delta \cdot \pi_{min}}\right) \).

**Proof.** As in Theorem 15 it suffices to bound the number of iterations of the binary search. Let \( \lambda_r^{(0)} \) be the initial value of \( \lambda_r \) in PCSF-Head. Then the maximum number of iterations is

\[
\left\lceil \log \frac{\lambda_r^{(0)}}{\varepsilon} \right\rceil = \left\lceil \log \frac{4 \cdot C \cdot \pi(G)}{\delta \cdot C \cdot \pi_{min}} \right\rceil = O\left(\frac{\pi(G)}{\delta \cdot \pi_{min}}\right).
\]

As before, the running time simplifies to \( O(T_{PCSF} \cdot \log |V|) \) for constant \( \delta \) if the node prizes and edge costs are polynomially bounded in the size of the graph.

We can now conclude with our head-approximation algorithm for the WGM.

**Theorem 11.** Let \( M \) be a \((G, s, g, B)\)-WGM and let \( b \in \mathbb{R}^d \). Then there is an algorithm that returns a support \( S \subseteq [d] \) in the \((G, 2s + g, g, 2B)\)-WGM satisfying (9) with \( c_H = \sqrt{1/14} \). The algorithm runs in time \( O(|E| \log^3 d) \).

**Proof.** We embed the WGM into a PCSF instance similar to Theorem 9: we run PCSF-Head on the graph \( G \) with node prizes \( \pi(i) = b_i^2 \), edge costs \( c(e) = w(e) + \frac{B}{\pi} \), a cost budget \( C = 2B \), and the parameter \( \delta = \frac{1}{169} \). Let \( F \) be the resulting forest and \( S \) be the corresponding support. The running time bound follows from combining Theorems 18 and 28.

From Theorem 17 we directly have that \( F \) is a \( g \)-forest with \( w(F) \leq 2B \). Following a similar argument as in Theorem 9, we also get \( |S| \leq 2s + g \). So \( S \) is in the \((G, 2s + g, g, 2B)\)-WGM.

Now, let \( S^* \) be an optimal support in the \((G, s, g, B)\)-WGM \( M \) and let \( F^* \) be a corresponding \( g \)-forest, i.e.,

\[
\pi(F^*) = \|b_S\|^2 = \max_{S' \in M} \|b_{S'}\|^2.
\]
By construction, every support in \( \mathcal{M} \) corresponds to a \( g \)-forest with cost at most \( 2B \). Hence we have

\[
\pi(F^*) \leq \max_{\gamma(F') = g, c(F') \leq 2B} \pi(F')
\]

Since \( \pi(F) = \|b_S\|^2 \), applying Theorem 17 gives

\[
\|b_S\|^2 \geq \left(1 - \frac{12}{13(1 - \delta)}\right) \max_{S \in \mathcal{M}} \|b_S\|^2.
\]

Substituting \( \delta = \frac{1}{109} \) completes the proof. \( \square \)

**D. The prize-collecting Steiner forest problem (PCSF)**

For completeness, we first review the relevant notation and the definition of the PCSF problem. Let \( G = (V, E) \) be an undirected, weighted graph with edge costs \( c : E \rightarrow \mathbb{R}^+_0 \) and node prizes \( \pi : V \rightarrow \mathbb{R}^+_0 \). For a subset of edges \( E' \subseteq E \), we write \( c(E') = \sum_{e \in E'} c(e) \) and adopt the same convention for node subsets. Moreover, for a node subset \( V' \subseteq V \), let \( \overline{V'} = V \setminus V' \). We denote the number of connected components in the (sub-)graph \( F \) with \( \gamma(F) \).

**Definition 4** (The prize-collecting Steiner forest problem). Let \( g \in \mathbb{N} \) be the target number of connected components. Then the goal of the prize-collecting Steiner forest (PCSF) problem is to find a subgraph \( F = (V', E') \) with \( \gamma(F) = g \) that minimizes \( c(E') + \pi(F) \).

We divide our analysis in two parts: we first modify the Goemans-Williamson (GW) scheme to get an efficient algorithm with provable approximation guarantee for the PCSF problem (Subsection D.1). Then we show how to simulate the GW scheme in nearly-linear time (Subsection D.2).

**D.1. The Goemans-Williamson (GW) scheme for PCSF**

Before we introduce our variant of the GW scheme and prove the desired approximation guarantee, we introduce additional notation. For a set of nodes \( U \subseteq V \) and a set of edges \( D \subseteq E \), we write \( \delta_D U \) to denote the set of edges contained in \( D \) with exactly one endpoint in \( U \). If \( D = E \), we write \( \delta_U \). The degree of a node \( v \) in an edge set \( D \) is \( \deg_D(v) = |\delta_D \{v\}| \).

We say that a (sub-)graph \( F \) is a \( g \)-forest if \( F \) is a forest with \( \gamma(F) = g \).

At its core, the GW algorithm produces three results: a laminar family of clusters, a dual value for each cluster, and a forest connecting the nodes within each cluster.

**Definition 19** (Laminar family). A family \( \mathcal{L} \) of non-empty subsets of \( V \) is a laminar family if one of the following three cases holds for all \( L_1, L_2 \in \mathcal{L} \): either \( L_1 \cap L_2 = \{\} \), or \( L_1 \subseteq L_2 \), or \( L_2 \subseteq L_1 \).

Let \( U \) be a subset of \( V \). Then we define the following two subsets of \( \mathcal{L} \):

- \( \mathcal{L}_{\downarrow U} := \{L \in \mathcal{L} \mid L \subseteq U\} \) (going “down” in the laminar hierarchy).
- \( \mathcal{L}_{\uparrow U} := \{L \in \mathcal{L} \mid U \subseteq L\} \) (going “up” in the laminar hierarchy).

Let \( \mathcal{L}^* \) be the family of maximal sets in \( \mathcal{L} \), i.e., \( L \in \mathcal{L}^* \) if there is no \( L' \in \mathcal{L} \) with \( L \subseteq L' \). If \( \bigcup_{L \in \mathcal{L}} = V \), then \( \mathcal{L}^* \) is a partition of \( V \).

Let \( e \in E \), then we write \( \mathcal{L}(e) := \{L \in \mathcal{L} \mid e \in \delta L\} \) for the sub-family of sets that contain exactly one endpoint of \( e \).

**Definition 20** (Dual values). Let \( \mathcal{L} \) be a laminar family. Then the dual values are a function \( y : \mathcal{L} \rightarrow \mathbb{R}^+_0 \) with the following two properties (as before, we write \( y(L') := \sum_{L \in \mathcal{L}'} y(L) \) for a sub-family \( \mathcal{L}' \subseteq \mathcal{L} \)).

- \( y(\mathcal{L}(e)) \leq c(e) \) for each \( e \in E \).
- \( y(\mathcal{L}_{\downarrow L}) \leq \pi(L) \) for each \( L \in \mathcal{L} \).

We also define several properties of \( g \)-forests related to the new concepts introduced above.
Let \( \mathcal{L} \) be a laminar family. We say a tree \( T \) is \( \mathcal{L} \)-connected iff for every \( L \in \mathcal{L} \), the subgraph on \( V_T \cap L \) is connected (we consider an empty graph to be connected). A \( g \)-forest \( F \) is \( \mathcal{L} \)-connected iff every \( T \in F \) is \( \mathcal{L} \)-connected.

Let \( L \in \mathcal{L}^* \) and let \( L(F) \) be the trees in \( F \) with at least one node in \( L \), i.e., \( L(F) = \{ T \in F \mid V_T \cap L \neq \emptyset \} \). A \( g \)-tree \( F \) is \( \mathcal{L}^* \)-disjoint iff \(|L(F)| \leq 1 \) for every \( L \in \mathcal{L}^* \).

Let \( \mathcal{D} \) be a family of subsets of \( V \). A tree \( T \) has a leaf component in \( \mathcal{D} \) iff there is a \( D \in \mathcal{D} \) with \( \delta_T D = 1 \). A \( g \)-forest \( F \) has a leaf component in \( \mathcal{D} \) iff there is a tree \( T \in F \) that has a leaf component in \( \mathcal{D} \).

A tree \( T \) is contained in \( \mathcal{D} \) iff there is a \( D \in \mathcal{D} \) such that \( V_T \subseteq D \). A \( g \)-forest \( F \) is contained in \( \mathcal{D} \) iff there is a tree \( T \in F \) that is contained in \( \mathcal{D} \).

D.1.1. Algorithm

Our algorithm is a modification of the unrooted GW PCST algorithm in (Johnson et al., 2000). In contrast to their unrooted prize-collecting Steiner tree algorithm, our algorithm stops the growth phase when exactly \( g \) active clusters are left. We use these active clusters as starting point in the pruning phase to identify a \( g \)-forest as the final result.

Since the focus of this section is the approximation guarantee rather than the time complexity, the pseudo code in Algorithm 5 is intentionally stated at a high level.

**Algorithm 5** Prize-collecting Steiner forest

```plaintext
1: function PCSF-GW(G, c, π, g)
2:   \( \mathcal{L} \leftarrow \{ \{v\} \mid v \in V \} \)
3:   \( y(C) \leftarrow 0 \) for all \( C \in \mathcal{L} \).
4:   \( V_F \leftarrow V, E_F \leftarrow \{\} \)
5:   \( \mathcal{D} \leftarrow \{\} \)
6:   \( \mathcal{A} \leftarrow \mathcal{L}^* \setminus \mathcal{D} \)
7:   while |\( \mathcal{A} \)| > \( g \) do
8:       \( \varepsilon_d \leftarrow \min_{C \in \mathcal{A}} \pi(C) - y(\mathcal{L}_dC) \)
9:       \( \varepsilon_m \leftarrow \min_{e \in \mathcal{A}} c(e) - y(\mathcal{L}(e)) \)
10:      \( \varepsilon \leftarrow \min(\varepsilon_d, \varepsilon_m) \)
11:     for \( C \in \mathcal{A} \) do
12:         \( y(C) \leftarrow y(C) + \varepsilon \)
13:     end for
14:     if \( \varepsilon_c \leq \varepsilon_m \) then
15:         \( C \in \mathcal{A} \) be such that \( \pi(C) - y(\mathcal{L}_dC) = 0 \).
16:         \( \mathcal{D} \leftarrow \mathcal{D} \cup \{C\} \)
17:     else
18:         \( e \in \mathcal{A} \) be such that \( c(e) - y(\mathcal{L}(e)) = 0 \) and \( e \in \delta C \) for some \( C \in \mathcal{A} \).
19:         \( L \leftarrow L \cup \{C_1 \cup C_2\} \)
20:         \( y(C_1 \cup C_2) \leftarrow 0 \)
21:         \( E_F \leftarrow E_F \cup \{e\} \)
22:     end if
23: end while
24: \( \mathcal{A} \leftarrow \mathcal{L}^* \setminus \mathcal{D} \)
25: Restrict \( F \) to the \( g \) trees contained in \( \mathcal{A} \).
26: while there is a \( D \in \mathcal{D} \) such that \(|\delta_F D| = 1 \) do
27:     \( V_F \leftarrow V_F \setminus D \)
28:     Remove all edges from \( E_F \) with at least one endpoint in \( D \).
29: end while
30: return \( F \)
31: end function
```

Let \( \mathcal{L} \) be a family of subsets of \( V \) be the trees in \( F \) with at least one node in \( L \).
D.1.2. Analysis

We now show that the forest returned by PCSF-GW has the desired properties: it is a \( g \)-forest and satisfies the guarantee in Equation (11). Our analysis follows the overall approach of (Feofiloff et al., 2010).

**Lemma 21.** Let \( H = (V_H, E_H) \) be a graph and let \( A, B \subseteq V_H \) be a partition of \( V_H \). Moreover, let \( F = \{T_1, \ldots, T_g\} \) be a \( g \)-forest such that each \( T_i \) has no leaves in \( B \) and is not contained in \( B \). Then

\[
\sum_{v \in A} \deg_F(v) + 2|A \setminus V_F| \leq 2|A| - 2g .
\]

**Proof.** Since each \( T_i \) has no leaf in \( B \) and is not contained in \( B \), every \( v \in V_F \cap B \) satisfies \( \deg_F(v) \geq 2 \). Therefore,

\[
\sum_{v \in V_F \cap B} \deg_F(v) \geq 2|V_F \cap B| .
\]

Note that \( \sum_{v \in V_F} \deg_F(v) = 2(|V_F| - g) \) because \( F \) divides \( V_F \) into \( g \) connected components. Hence

\[
\sum_{v \in V_F \cap A} \deg_F(v) \leq 2(|V_F| - g) - 2|V_F \cap B| = 2|V_F \cap A| - 2g .
\]

Moreover, \( |A| = |A \cup V_F| + |A \setminus V_F| \). Combining this with the inequality above gives

\[
\sum_{v \in V_F \cap A} \deg_F(v) + 2|A \setminus V_F| \leq 2|V_F \cap A| - 2g + 2|A \setminus V_F| \leq 2|A| - 2g .
\]

Since \( \sum_{v \in A} \deg_F(v) = \sum_{v \in V_F \cap A} \deg_F(v) \), the statement of the lemma follows. \( \square \)

**Lemma 22.** Let \( \mathcal{L} \) be a laminar family, let \( \mathcal{D} \subseteq \mathcal{L} \) be a sub-family, and let \( \mathcal{A} = \mathcal{L}^* \setminus \mathcal{D} \). Let \( F \) be a \( g \)-forest which is \( \mathcal{L} \)-connected, \( \mathcal{L}^* \)-disjoint, has no leaf component in \( \mathcal{D} \), and is not contained in \( \mathcal{D} \). Then

\[
\sum_{C \in \mathcal{A}} |\delta_F C| + 2 \left| \sum_{C \in \mathcal{A}} |\mathcal{L} \setminus \mathcal{D} C| \right| \leq 2|\mathcal{A}| - 2g .
\]

**Proof.** Contract each set \( C \in \mathcal{L}^* \) into a single node, keeping only edges with endpoints in distinct sets in \( \mathcal{L}^* \). Call the resulting graph \( H \) and let \( A \) and \( B \) be the sets of vertices corresponding to \( \mathcal{A} \) and \( \mathcal{L}^* \setminus \mathcal{D} \), respectively.

Note that \( F \) is still a \( g \)-forest in \( H \). Since \( F \) is \( \mathcal{L}^* \)-disjoint, no trees in \( T \) are connected by the contraction process. Moreover, no cycles are created because \( F \) is \( \mathcal{L} \)-connected. Let \( F' \) be the resulting \( g \)-forest in \( H \). Since \( F \) has no leaf component in \( \mathcal{D} \), \( F' \) has no leaves in \( B \). Furthermore, no tree in \( F \) is contained in \( \mathcal{D} \) and thus no tree in \( F' \) is contained in \( B \). Therefore, \( F' \) satisfies the conditions of Lemma 21.

Since \( F' \) is \( \mathcal{L} \)-connected, there is a bijection between edges in \( F' \) and edges in \( F \) with endpoints in distinct elements of \( \mathcal{L}^* \). Thus we have

\[
\sum_{C \in \mathcal{A}} |\delta_F C| = \sum_{v \in A} \deg_{F'}(v) .
\]

Furthermore, the contraction process gives

\[
\left| \sum_{C \in \mathcal{A}} |\mathcal{L} \setminus \mathcal{D} C| \right| = |A \setminus V_{F'}|
\]

and \( |\mathcal{A}| = |A| \). Now the statement of the lemma follows directly from applying Lemma 21. \( \square \)
Lemma 23. At the beginning of every iteration of the growth phase in PCSF-GW (lines 7 to 24), the following invariant (I) holds:

Let $F$ be a $g$-forest which is $\cal L$-connected, $\cal L^*$-disjoint, has no leaf component in $\cal D$, and is not contained in $\cal D$. Moreover, let $A = \{v_1, \ldots, v_g\}$ be an arbitrary set of $g$ nodes in $G$ and let $\mathcal{B} = \bigcup_{v \in A} \mathcal{L}_1(v)$. Then

$$
\sum_{e \in E_F} y(\mathcal{L}(e)) + 2y(\mathcal{L}_{1\mathcal{F}}) \leq y(\mathcal{L} \setminus \mathcal{B}).
$$

(20)

Proof. Clearly, (I) holds at the beginning of the first iteration because the dual values $y$ are 0 for every element in $\mathcal{L}$. We now assume that (I) holds at the beginning of an arbitrary iteration and show that (I) then also holds at the beginning of the next iteration. By induction, this then completes the proof.

Let $\mathcal{L}'$, $\mathcal{D}'$, $\mathcal{A}'$, and $y'$ be the values of $\mathcal{L}$, $\mathcal{D}$, $\mathcal{A}$, and $y$ at the beginning of the iteration. We analyze two separate cases based on the current event in this iteration of the loop: either a cluster is deactivated (lines 15 to 16) or two clusters are merged (lines 18 to 22).

First, we consider the cluster deactivation case. Let $F$ be a $g$-forest satisfying the conditions of invariant (I). Since $\mathcal{L}' = \mathcal{L}$ and $\mathcal{D}' \subseteq \mathcal{D}$, $F$ is also $\mathcal{L}'$-connected, $\mathcal{L}'^*$-disjoint, has no leaf component in $\mathcal{D}'$, and is not contained in $\mathcal{D}'$. Hence we can invoke Equation (20):

$$
\sum_{e \in E_F} y'(\mathcal{L}'(e)) + 2y'(\mathcal{L}_{1\mathcal{F}'}) \leq y'(\mathcal{L}' \setminus \mathcal{B}).
$$

(21)

Note that $y$ and $y'$ differ only on sets in $\mathcal{A}' = \mathcal{L}'^* \setminus \mathcal{D}'$. Therefore, we have the following three equations quantifying the differences between the three terms in Equations (20) and (21):

$$
\begin{align*}
\sum_{e \in E_F} y(\mathcal{L}'(e)) - \sum_{e \in E_F} y'(\mathcal{L}'(e)) &= \sum_{e \in E_F} \sum_{C \in \mathcal{A}'} \varepsilon \cdot 1[\delta_F C] = \varepsilon \sum_{C \in \mathcal{A}'} |\delta_F C| \\
y(\mathcal{L}_{1\mathcal{F}}) - y'(\mathcal{L}_{1\mathcal{F}'}) &= \sum_{C \in \mathcal{A}'} \varepsilon \cdot 1[C \in \mathcal{L}_{1\mathcal{F}'}] = \varepsilon \sum_{C \in \mathcal{A}'} |C| \\
y(\mathcal{L}' \setminus \mathcal{B}) - y'(\mathcal{L}' \setminus \mathcal{B}) &= \sum_{C \in \mathcal{A}'} \varepsilon \cdot 1[C \notin \mathcal{B}] = \varepsilon |\mathcal{A}'| - \varepsilon |\mathcal{A}' \cap \mathcal{B}| \geq \varepsilon |\mathcal{A}'| - \varepsilon y
\end{align*}
$$

(22)

(23)

(24)

In the last inequality, we used the fact that $|A| = g$ and hence $\mathcal{B}$ can contain at most $g$ maximal sets in the laminar family $\mathcal{L}'$. Combining the three equations above with Equation (21) and Lemma 22 then gives:

$$
\sum_{e \in E_F} y(\mathcal{L}'(e)) + 2y(\mathcal{L}_{1\mathcal{F}'}) \leq y(\mathcal{L}' \setminus \mathcal{B}).
$$

(25)

Since $\mathcal{L}' = \mathcal{L}$, this is equivalent to Equation (20), completing the proof for this case.

Now we consider the cluster merge case. As before, let $F$ be a $g$-forest satisfying the conditions of invariant (I). Since $\mathcal{L} = \mathcal{L}' \cup \{C_1 \cup C_2\}$ and $\mathcal{D} = \mathcal{D}'$, $F$ is also $\mathcal{L}^*$-connected, $\mathcal{L}^*$-disjoint, has no leaf component in $\mathcal{D}$, and is not contained in $\mathcal{D}'$. Therefore, we can invoke Equation (20) again. Moreover, Equations (22), (23), and (24) also hold in this case. Combining these equations with (21) and Lemma 22 then again results in Equation (25). Furthermore, we have $y(C_1 \cup C_2) = 0$ and thus $y(\mathcal{L}(e)) = y(\mathcal{L}'(e))$, $y(\mathcal{L}_{1\mathcal{F}}) = y(\mathcal{L}_{1\mathcal{F}'})$, and $y(\mathcal{L} \setminus \mathcal{B}) = y(\mathcal{L}' \setminus \mathcal{B})$. Applying these equalities to Equation (25) completes the proof.

The following lemma is essential for proving a lower bound on the value of the optimal solution.

Lemma 24. Let $\mathcal{L}$ be a laminar family with dual values $y$. Let $F$ be a $g$-forest and let $\mathcal{B} = \bigcup_{T \in F} \mathcal{L}_1(T)$. Then

$$
c(E_F) + \pi(\mathcal{V}_F) \geq y(\mathcal{L} \setminus \mathcal{B}).
$$
Proof. Let \( \mathcal{M} = \{ C \in \mathcal{L} \mid \delta_F C \neq \{\} \} \) and \( \mathcal{N} = \mathcal{L}_\mathcal{F}. \) Then \( \mathcal{L} = \mathcal{M} \cup \mathcal{N} \cup \mathcal{B}. \)

Since the \( y \) are dual values, we have \( c(e) \geq y(\mathcal{L}(e)) \) for every \( e \in E_F. \) Therefore,

\[
c(E_F) = \sum_{e \in E_F} c(e) \geq \sum_{e \in E_F} y(\mathcal{L}(e)) = \sum_{e \in E_F} \sum_{C \subseteq \mathcal{L}(e)} y(C) = \sum_{C \subseteq \mathcal{M}} \sum_{e \in \delta_F C} y(C) = y(\mathcal{M}).
\]

Moreover, we have \( \pi(C) \geq y(\mathcal{L}_C) \) for every \( C \in \mathcal{L}. \) Thus,

\[
\pi(\overline{E}_F) \geq \sum_{C \subseteq \mathcal{L}_F} \pi(C) \geq \sum_{C \subseteq \mathcal{L}_F} y(\mathcal{L}_C) = y(\mathcal{L}_\overline{E}_F) = y(\mathcal{N}).
\]

Finally, we get

\[
c(E_F) + \pi(\overline{E}_F) \geq y(\mathcal{M}) + y(\mathcal{N}) \geq y(\mathcal{M} \cup \mathcal{N}) = y(\mathcal{L} \setminus (\mathcal{M} \cup \mathcal{N})) \geq y(\mathcal{L} \setminus \mathcal{B}),
\]

where we used \( \mathcal{L} = \mathcal{M} \cup \mathcal{N} \cup \mathcal{B} \) in the final step.

We can now prove the main theorem establishing an approximation guarantee for PCSF-GW, which also proves Theorem 5 from the main text of the paper.

**Theorem 25.** Let \( F \) be the result of PCSF-GW(\( G, c, \pi, g \)). Then \( F \) is a \( g \)-forest and

\[
c(F) + 2\pi(F) \leq 2c(F_{OPT}) + 2\pi(F_{OPT}),
\]

where \( F_{OPT} \) is a \( g \)-forest minimizing \( c(F_{OPT}) + \pi(F_{OPT}) \).

**Proof.** By construction in the growth phase of PCSF-GW (lines 7 to 24), \( F \) is a \( \mathcal{L} \)-connected forest at the end of the growth phase. Since at most one element is added to \( \mathcal{D} \) in each iteration of the growth phase, we have \( |\mathcal{A}| = g \) at the end of the growth phase. Hence restricting \( F \) to \( \mathcal{A} \) in line 26 leads to \( F \) being a \( g \)-forest which is still \( \mathcal{L} \)-connected. Furthermore, \( F \) is \( \mathcal{L}_\mathcal{F} \)-disjoint and no tree in \( F \) is contained in \( \mathcal{D}. \)

The pruning phase (lines 27 to 29) maintains that \( F \) is a \( g \)-forest, \( \mathcal{L} \)-connected, \( \mathcal{L}_\mathcal{F} \)-disjoint, and not contained in \( \mathcal{D}. \) Moreover, the pruning phase removes all leaf components of \( F \) in \( \mathcal{D}. \) Hence at the end of the pruning phase, \( F \) satisfies the conditions of Lemma 23 (\( \mathcal{L}, \mathcal{D}, \) and \( \mathcal{A} \) did not change in the pruning phase).

Now let \( F_{OPT} = (T_{OPT,1}, \ldots, T_{OPT,g}) \) be a \( g \)-forest minimizing \( c(F_{OPT}) + \pi(F_{OPT}) \) and let \( A = \{ v_1, \ldots, v_g \} \) with \( v_i \in T_{OPT,i}. \) Moreover, let \( \mathcal{B}_1 = \bigcup_{v \in A} \mathcal{L}_1(v) \) as in Lemma 23. Invoking the Lemma then gives

\[
\sum_{e \in E_F} y(\mathcal{L}(e)) + 2y(\mathcal{L}_\overline{E}_F) \leq 2y(\mathcal{L} \setminus \mathcal{B}_1).
\]

Now, note that every \( e \in E_F \) was added to \( F \) when we had \( c(e) = y(\mathcal{L}(e)). \) Hence

\[
\sum_{e \in E_F} y(\mathcal{L}(e)) = \sum_{e \in E_F} c(e) = c(F).
\]

Moreover, \( \overline{E}_F \) can be decomposed into elements in \( \mathcal{D}: \) after restricting \( F \) to \( \mathcal{A} = \mathcal{L}_\mathcal{F} \setminus \mathcal{D} \) in line 26 this clearly holds. During the pruning phase, all subtrees that are removed from trees in \( \overline{E} \) are elements of \( \mathcal{D}. \) Therefore, there is a family of pairwise disjoint sets \( \mathcal{Z} \subseteq \mathcal{D} \) such that \( \bigcup_{C \in \mathcal{Z}} \mathcal{L}_C = \overline{E}_F. \) Note that for every \( C \in \mathcal{D} \) we have \( \pi(C) = y(\mathcal{L}_C) \) because \( C \) was deactivated at some point in the growth phase. Therefore,

\[
\pi(F) = \sum_{C \in \mathcal{Z}} \pi(C) = \sum_{C \in \mathcal{Z}} y(\mathcal{L}_C) \leq y(\mathcal{L}_\overline{E}_F).
\]
Combining Equations (26), (27), and (28) then gives
\[ c(F) + 2\pi(F) \leq 2y(L \setminus B_1). \] (29)

We now relate this upper bound to the optimal solution \( F_{OPT} \). Let \( B_2 = \bigcup_{T \in F_{OPT}} L_T \) as in Lemma 24. The \( y \) are valid dual values due to their construction in PCSF-GW. Thus Lemma 24 gives
\[ y(L \setminus B_2) \leq c(F_{OPT}) + \pi(F_{OPT}). \] (30)

Note that \( B_2 \subseteq B_1 \) and therefore \( y(L \setminus B_1) \leq y(L \setminus B_2) \). The guarantee in the theorem now follows directly from Equations (29) and (30).

\[ \square \]

D.2. A fast algorithm for Goemans-Williamson

We now introduce our fast variant of the GW scheme. To the best of our knowledge, our algorithm is the first practical implementation of a GW-like algorithm that runs in nearly linear time.

On a high level, our algorithm uses a more aggressive and adaptive dynamic edge splitting scheme than (Cole et al., 2001): our algorithm moves previously inserted splitting points in order to reach a tight edge constraint quicker than before. By analyzing the precision needed to represent merge and deactivation events in the GW algorithm, we prove that our algorithm runs in \( O(\alpha \cdot |E| \log |V|) \) time, where \( \alpha \) is the number of bits used to specify each value in the input. For constant bit precision \( \alpha \) (as is often the case in practical applications) our algorithm hence has a running time of \( O(|E| \log |V|) \). Furthermore, our algorithm achieves the approximation guarantee (11) exactly without the additional \( \frac{1}{n^2} \) term present in the work of (Cole et al., 2001). From an empirical point of view, our more aggressive edge splitting scheme produces only very few additional edge pieces: we observed that the number of processed edge events is usually close to \( 2|E| \), the number of edge events initially created. We demonstrate this empirical benefit in our experiments (see Section D.3).

Since the pruning stage of the GW scheme can be implemented relatively easily in linear time (Johnson et al., 2000), we focus on the moat growing stage here. We also remark that there are algorithms for the PCST problem that achieve a nearly-linear time for planar graphs (Bateni et al., 2011; Eisenstat et al., 2012).

D.2.1. Algorithm

Similar to (Cole et al., 2001), our algorithm divides each edge \( e = (u, v) \) into two edge parts \( e_u \) and \( e_v \) corresponding to the endpoints \( u \) and \( v \). We say an edge part \( p \) is active if its endpoint is in an active cluster, otherwise the edge part \( p \) is inactive. The key advantage of this approach over considering entire edges is that all active edge parts always grow at the same rate. For each edge part \( p \), we also maintain an event value \( \mu(p) \). This event value is the total amount that the moats on edge part \( p \) are allowed to grow until the next event for this edge occurs. In order to ensure that the moats growing on the two corresponding edge parts \( e_u \) and \( e_v \) never overlap, we always set the event values so that \( \mu(e_u) + \mu(e_v) = c(e) \). As for edges, we define the remaining slack of edge part \( e_u \) as \( \mu(e_u) - \sum_{C \in \mathcal{C}} y_C \), where \( \mathcal{C} \) is the set of clusters containing node \( u \).

We say that an edge event occurs when an edge part has zero slack remaining. However, this does not necessarily mean that the corresponding edge constraint has become tight as the edge event might be “stale” since the other edge parts has become inactive and stopped growing since the last time the edge event was updated. Nevertheless, we will be able to show that the total number of edge events to be processed over the course of the algorithm is small. Note that we can find the next edge event by looking at the edge events with smallest remaining slack values in their clusters. This is an important property because it allows us to organize the edge parts in an efficient manner. In particular, we maintain a priority queue \( Q_C \) for each cluster \( C \) that contains the edge parts with endpoint in \( C \), sorted by the time at which the next event on each edge part occurs. Furthermore, we arrange the cluster priority queues in an overall priority queue resulting in a “heap of heaps” data structure. This data structure allows us to quickly locate the next edge event and perform the necessary updates after cluster deactivation or merge events.

In addition to the edge events, we also maintain a priority queue of cluster events. This priority queue contains each active cluster with the time at which the corresponding cluster constraint becomes tight. Using these definitions, we can now state the high-level structure of our algorithm in pseudo code (see Algorithm 6) and then describe the two subroutines MERGECLUSTERS and GENERATENEWEDGEEVENTS in more detail.
Algorithm 6 Fast variant of the GW algorithm for PCSF.

1: function PCSF-FAST($G, c, \pi, g$)
2:  INITPCST($G, c, \pi$)
3:  \( t \leftarrow 0 \) \hfill \triangleright Current time
4:  \( g' \leftarrow |V| \) \hfill \triangleright Number of active clusters
5:  while \( g' > g \) do
6:    \( (t_e, p_u) \leftarrow \text{GETNEXTEDGEVENT()} \) \hfill \triangleright Returns event time and corresponding edge part
7:    \( (t_c, C_u) \leftarrow \text{GETNEXTCLEVENT()} \) \hfill \triangleright Returns event time and corresponding cluster
8:    if \( t_e < t_c \) then
9:      \( t \leftarrow t_e \)
10:     REMOVENEXTEDGEVENT()
11:     \( p_v \leftarrow \text{GETOTHEREDGEPART}(p_u) \)
12:     \( \triangleright \text{GETSUMONEDGEPART} \text{ returns the current moat sum on the edge part} \)
13:     \( (s, C_u) \leftarrow \text{GETSUMONEDGEPART}(p_u) \)
14:     \( (s', C_v) \leftarrow \text{GETSUMONEDGEPART}(p_v) \)
15:     \( r \leftarrow \text{GETEDGE\text{\textsc{c}}OST}(p_u) - s - s' \) \hfill \triangleright Remaining amount on the edge
16:     if \( C_u = C_v \) then \hfill \triangleright The two endpoints are already in the same cluster
17:       \( \text{continue} \) \hfill \triangleright Skip to beginning of while-loop
18:     end if
19:     if \( r = 0 \) then
20:       MERGECLUSTERS($C_u, C_v$)
21:     else
22:       \( \text{GENERATENEWEDGEVENTS}(p_u, p_v) \)
23:     end if
24:   end if
25:   else
26:     \( t \leftarrow t_c \)
27:     REMOVENEXTCLEVENT()
28:     DEACTIVATECLUSTER($C$)
29:     \( g' \leftarrow g' - 1 \)
30:   end if
31: end while
32: PRUNING()
33: end function
The "global" time frame. If \( C \) heaups for edge events. Before we merge the heaps of \( C_u \) and \( C_v \), we have to ensure that both heaps contain edge events on the "global" time frame. If \( C_u \) (or \( C_v \)) is inactive since time \( t' \) when the merge occurs, the edge event times in \( Q_{C_u} \) will have become "stale" because the moat on edge parts incident to \( C_u \) did not grow since \( t' \). In order to correct for this offset and bring the keys in \( Q_{C_v} \) back to the global time frame, we first increase all keys in \( Q_{C_u} \) by \( t - t' \). Then, we merge \( Q_{C_u} \) and \( Q_{C_v} \), which results in the heap for the new merged cluster. Finally, we insert the new heap into the heap of heaps and add a new entry to the cluster deactivation heap.

**Theorem 26.** Let all node prizes \( \pi(v) \) and edge costs \( c(e) \) be even integers. Then all cluster merge and deactivation events occur at integer times.
Moreover, if the merge event at \( e \) in invariant: sorted by the time at which the events happen. We will show that the updates caused by every event maintain the following invariant:

**Induction hypothesis**  Based on the current state of the algorithm, let \( t_e \) be the time at which the edge constraint for edge \( e \) becomes tight and \( t_C \) be the time at which the cluster constraint for cluster \( C \) becomes tight. Then \( t_e \) and \( t_C \) are integers. Moreover, if the merge event at \( t_e \) is a merge event between an active cluster and an inactive cluster \( C \), then \( t_e - t_{\text{inactive}(C)} \) is even, where \( t_{\text{inactive}(C)} \) is the time at which cluster \( C \) became inactive.

Clearly, the induction hypothesis holds at the beginning of the algorithm: all edge costs are even, so \( t_e = \frac{c(e)}{2} \) is an integer. Since the node prizes are integers, so are the \( t_e \) is even, where \( t \) is an integer. Since every edge \( e' \) incident to \( C \) now has a new growing moat, we have to consider the change in the event time for \( e' \). We denote the previous event time of \( e' \) with \( t_{e'} \). We distinguish two cases:

- If the other endpoint of \( e' \) is in an active cluster, the part of \( e' \) remaining has size \( t'_{e'} - t_e \) and \( e' \) becomes tight at time \( t_e + \frac{t'_{e'} - t_e}{2} \) because \( e' \) has two growing moats. We have
  \[
  t'_{e'} - t_e = (t'_{e'} - t_{\text{inactive}(C)}) - (t_e - t_{\text{inactive}(C)}) .
  \]
  Note that both terms on the right hand side are even by the induction hypothesis, and therefore their difference is also even. Hence the new event time for edge \( e' \) is an integer.

- If the other endpoint of \( e' \) is an inactive cluster, say \( C' \), we have to show that \( t_{e'} - t_{\text{inactive}(C')} \) is even, where \( t_{e'} \) is the new edge event time for \( e' \). We consider whether \( C \) or \( C' \) became inactive last:
  * \( C \) became inactive last: from the time at which \( C \) became inactive we know that \( t'_{e'} - t_{\text{inactive}(C')} \) is even. Moreover, we have that \( t_{e'} = t'_{e'} + (t_e - t_{\text{inactive}(C)}) \). Since \( t_e - t_{\text{inactive}(C)} \) is even by the induction hypothesis, so is \( t_{e'} - t_{\text{inactive}(C')} \).
  * \( C' \) became inactive last: from the time at which \( C' \) became inactive we know that \( t'_{e'} - t_{\text{inactive}(C)} \) is even. The time of the new edge event can be written as \( t_{e'} = t_e + t'_{e'} - t_{\text{inactive}(C')} \) (an integer by the induction hypothesis), which is equivalent to \( t_{e'} - t'_{e'} = t_e - t_{\text{inactive}(C')} \). We now use this equality in the second line of the following derivation:

\[
\begin{align*}
t_{e'} - t_{\text{inactive}(C')} & = t_{e'} - t'_{e'} + t'_{e'} - t_e + t_e - t_{\text{inactive}(C')} \\
& = 2(t_{e'} - t'_{e'}) + t'_{e'} - t_e \\
& = 2(t_{e'} - t'_{e'}) + (t'_{e'} - t_{\text{inactive}(C)}) - (t_e - t_{\text{inactive}(C)}) .
\end{align*}
\]

Since \( t_e - t_{\text{inactive}(C)} \) is even by the induction hypothesis, all three terms on the right hand side are even.

**Cluster deactivation:** Clearly, a deactivation of cluster \( C \) leads to no changes in other cluster deactivation times. Moreover, edges incident to \( C \) and another inactive cluster will never become tight based on the current state of the algorithm. The only quantities remaining are the edge event times for edges \( e \) with another cluster endpoint that is active. Note that up to time \( t_C \), the edge \( e \) had two growing moats and \( t_e \) was an integer. Therefore, the part of \( e \) remaining has length \( 2(t_e - t_C) \), which is an even integer. The new value of \( t_e \) is \( t_C + 2(t_e - t_C) \), and since \( t_{\text{inactive}(C)} = t_C \) the induction hypothesis is restored.

Since the induction hypothesis is maintained throughout the algorithm and implies the statement of the theorem, the proof is complete. \( \square \)
We now use this result to show that the number of edge part events occurring in PCSF-FAST is small.

**Corollary 27.** Let all node prizes \( \pi(v) \) and edge costs \( c(e) \) be specified with \( \alpha \) bits of precision. Then the number of edge part events processed in PCSF-FAST is bounded by \( O(\alpha \cdot |E|) \).

**Proof.** We look at each edge \( e \) individually. For every edge part event \( A \) on \( e \) that does not merge two clusters, the following holds: either \( A \) reduces the remaining slack of \( e \) by at least a factor of two or the event directly preceding \( A \) reduced the remaining slack on \( e \) by at least a factor of two. In the second case, we charge \( A \) to the predecessor event of \( A \).

So after \( O(\alpha) \) edge parts events on \( e \), the remaining slack on \( e \) is at most \( \frac{c(e)}{2^\alpha} \). Theorem 26 implies that the minimum time between two cluster merge or deactivation events is \( \frac{c(e)}{2^\alpha} \). So after a constant number of additional edge part events on \( e \), the edge constraint of \( e \) must be the next constraint to become tight, which is the last edge part event on \( e \) to be processed. Therefore, the total number of edge part events on \( e \) is \( O(\alpha) \).

We now show that all subroutines in PCSF-FAST can be implemented in \( O(\log |V|) \) amortized time, which leads to our final bound on the running time.

**Theorem 28.** Let all node prizes \( \pi(v) \) and edge costs \( c(e) \) be specified with \( \alpha \) bits of precision. Then PCSF-FAST runs in \( O(\alpha \cdot |E| \log |V|) \) time.

**Proof.** The requirements for the priority queue maintaining edge parts events are the standard operations of a mergeable heap data structure, combined with an operation that adds a constant offset to all elements in a heap in \( O(\log |V|) \) amortized time. We can build such a data structure by augmenting a pairing heap with an offset value at each node. Due to space constraints, we omit the details of this construction here. For the outer heap in the heap of heaps and the priority queue containing cluster deactivation events, a standard binomial heap suffices.

We represent the laminar family of clusters in a tree structure: each cluster \( C \) is a node, the child nodes are the two clusters that were merged to form \( C \), and the parent is the cluster \( C \) was merged into. The initial clusters, i.e., the individual nodes, form the leaves of the tree. By also storing the most values at each node, the \textsc{GetSumOnEdgesPart} operation for edge part \( p_u \) can be implemented by traversing the tree from leaf \( u \) to the root of its subtree. However, the depth of this tree can be up to \( \Omega(|V|) \). In order to speed up the data structure, we use path compression in essentially the same way as standard union-find data structures. The resulting amortized running time for \textsc{GetSumOnEdgesPart} and merging clusters then becomes \( O(\log |V|) \) via a standard analysis of union-find data structures (with path compression only).

This shows that all subroutines in PCSF-FAST (Algorithm 6) can be implemented to run in \( O(\log |V|) \) amortized time. Since there are at most \( O(\alpha|E|) \) events to be processed in total, the overall running time bound of \( O(\alpha \cdot |E| \log |V|) \) follows.

**D.3. Experimental results**

We also investigate the performance of our algorithm PCSF-FAST outside sparse recovery. As test data, we use the public instances of the DIMACS challenge on Steiner tree problems\(^\text{10}\). We record both the total running times and the number of edge events processed by our algorithm. All experiments were conducted on a laptop computer from 2010 (Intel Core i7 with 2.66 GHz, 4 MB of cache, and 8 GB of RAM). All reported running times are averaged over 11 trials after removing the slowest run. Since the GW scheme has a provable approximation guarantee, we focus on the running time results here.

**Running times**  Figure 6 shows the running times of our algorithm on the public DIMACS instances for the unrooted prize-collecting Steiner tree problem (PCSPG). For a single instance, the maximum running time of our algorithm is roughly 1.3 seconds and most instances are solved significantly faster. The scatter plots also demonstrate the nearly-linear scaling of our running time with respect to the input size.

**Effectiveness of our edge splitting heuristic**  As pointed out in our running time analysis, the number of edge part events determines the overall running time of our algorithm. For input values specified with \( \alpha \) bits of precision, our analysis shows that the algorithm encounters at most \( O(\alpha) \) events per edge. In order to get a better understanding of our

\(^{10}\text{http://dimacs11.cs.princeton.edu/} \)
empirical performance, we now look at the number of edge part events encountered by our algorithm (see Figure 7). The scatter plots show that the average number of events per edge is less than 3 for all instances. These results demonstrate the effectiveness of our more adaptive edge splitting heuristics. Moreover, the number of edge events encountered explains the small running times on the large i640 instances in Figure 6.
Figure 6. Running times for the PCSPG instances of the DIMACS challenge. Each color corresponds to one test case group. Our algorithm runs for at most 1.3s on any instance and clearly shows nearly-linear scaling with the input size.
Figure 7. Average number of edge events processed per edge for the PCSPG instances of the DIMACS challenge. Each color corresponds to one test case group. The results demonstrate the effectiveness of our edge splitting approach and show that the average number of edge events is less than 3 for every instance.