CS598 Topics in Graph Algorithms

Pingbang Hu

September 12, 2024

Abstract

This is an advanced graduate-level graph algorithm course taught by Chandra Chekuri at University of Illinois Urbana-Champaign.



This course is taken in Fall 2024, and the date on the cover page is the last updated time.

Contents

1	Introduction			
	1.1	Minimum Spanning Tree	2	
	1.2	Tree Packing	10	
	1.3	Min-Cuts	12	
	1.4	Metric Embedding	21	

Chapter 1

Introduction

Lecture 1: Overview

Throughout the course, we consider a graph G = (V, E) such that n := |V| and m := |E|. Let's see some 27 Aug. 11:00 examples about the recent breakthroughs.

Example (Shortest paths with negative length). The classical algorithm runs in O(mn). In 2022, [BNW] came up with an algorithm $O(m \log^3 nC)$, where C is the largest absolute value of the *integer* length.

cite

This is not a strongly polynomial time algorithm. In 2024 [Fineman] come up with $\widetilde{O}(mn^{8/9})$, and soon after 2024 [HJQ] improve this to $\widetilde{O}(mn^{4/5})$.

cite

Example (s-t max-flow). The tradition running time is $O(mn \log m/n)$, and it's later improved to be $O(m\sqrt{n} \log nC)$. Recently, [Chen et-al] improve to $O(m^{1+o(1)})$, which is almost-linear. ^a

cite

1.1 Minimum Spanning Tree

Finding the minimum cost spanning tree (MST) in a connected graph is a basic algorithmic problem that has been long-studied. We introduce the problem formally.

Definition 1.1.1 (Spanning tree). A spanning tree T of a connected graph G = (V, E) is an induced subgraph of G which spans G, i.e., V(T) = V and $E(T) \subseteq E$.

Then, the problem can be formalized as follows.

Problem 1.1.1 (Minimum spanning tree). Given a connected graph G = (V, E) with edge capacity $c: E \to \mathbb{R}_+$, find the min-cost spanning tree.

Remark. The edge costs need not be positive, but we can make them positive by adding a large number without affecting correctness.

Standard algorithm that are covered in most undergraduate courses are Kruskal's algorithm, Jarnik-Prim's (JP) algorithm, ¹ and (sometimes) Borůvka's algorithm. There are many algorithms for MST and their correctness relies on two simple rules (structural properties). The first one is about cuts:

Lemma 1.1.1 (Cut rule). If e is a minimum cost edge in a cut $\delta(S)$ for some $S \subseteq V$, then e is in some MST. In particular, if e is the unique minimum cost edge in the cut, then e is in every MST.

^aThis can be also applied to min-cost flow and quadratic-cost flow.

¹This is typically attributed usually to Prim but first described by Jarnik

Definition 1.1.2 (Light). An edge e is light or safe if there exists a cut $\delta(S)$ such that e is the cheapest cost edge crossing the cut. We also say that e is light w.r.t. a set of edges $F \subseteq E$ if e is light in (V, F).

Another one is about cycles:

Lemma 1.1.2 (Cycle rule). If e is the highest cost edge in a cycle C, then there exists an MST that does not contain e. In particular, if e is the unique highest cost edge in C, then e cannot be in any MST.

Definition 1.1.3 (Heavy). An edge e is heavy or unsafe if there exists a cycle C such that e is the highest cost edge in C. We also say that e is heavy w.r.t. a set of edges $F \subseteq E$ if e is heavy in (V, F).

Corollary 1.1.1. Suppose the edge costs are unique and G is connected. Then the MST is unique and consists of the set of all light edges.

Remark. Without loss of generality, we can assume that the cost are unique by, e.g., perturbation or consistent tie-breaking rule.

1.1.1 Standard Algorithms

Let's review the basic algorithms, the data structures they use, and the run-times that they yield.

Kruskal's Algorithm

Intuitively speaking, Kruskal's algorithm sorts the edges in increasing cost order and greedily inserts edges in this order while maintaining a maximal forest F at each step. When considering the ith edge e_i , the algorithm needs to decide if $F + e_i$ is a forest or whether adding e creates a cycle.

Algorithm 1.1: Kruskal's algorithm

```
Data: A connected graph G = (V, E) with edge capacity c: E \to \mathbb{R}_+

Result: A MST T = (V, F)

1 Sort the edges such that c(e_1) \le c(e_2) \le \cdots \le c(e_m)

2 F \leftarrow \emptyset

3 for i = 1, \ldots, m do

4 | if e_i + F has no cycle then

5 | F \leftarrow F + e_i

6 return F \leftarrow F + e_i
```

Theorem 1.1.1. Kruskal's algorithm takes $O(m \log n)$.

Proof. Sorting takes $O(m \log n)$ time. The standard solution for line 4 is to use a union-find data structure. Union-find data structure with path compression yields a total run time, after sorting, of $O(m\alpha(m,n))$ where $\alpha(m,n)$ is inverse Ackerman function which is extremely slowly growing. Thus, the bottleneck is sorting, and the run-time is $O(m \log n)$.

Jarnik-Prim's Algorithm

Jarnik-Prim's algorithm grows a tree starting at some arbitrary root vertex r while maintaining a tree T rooted at r. In each iteration it adds the cheapest edge leaving T until T becomes spanning. Thus, the Jarnik-Prim's algorithm takes n-1 iterations.

Algorithm 1.2: Jarnik-Prim's algorithm

```
Data: A connected graph G=(V,E) with edge capacity c\colon E\to\mathbb{R}_+ Result: A MST T=(V,F)

1 r\leftarrow \text{uniform}(V) // Sample a root
2 V'\leftarrow \{r\}, \, F\leftarrow\varnothing // Initialize the tree
3 while V'\neq V do
4 e\leftarrow \arg\min_{e=(u,v)\in\delta(V'),u\in V'}c(e)
5 F\leftarrow F+e,\, V'\leftarrow V'+v // Update the tree
6 return (V,F)
```

Theorem 1.1.2. Jarnik-Prim's algorithm takes $O(m + n \log n)$.

Proof. To find the cheapest edge leaving T (line 4), one typically uses a priority queue where we maintain vertices not yet in the tree with a key for v equal to the cost of the cheapest edge from v to the current tree. When a new vertex v is added to T the algorithm scans the edges in $\delta(v)$ to update the keys of neighbors of v. Thus, one sees that there are a total of O(m) decrease-key operations, O(n) extract-min operations, and initially we set up an empty queue. Standard priority queues implement decrease-key and extract-min in $O(\log n)$ time each, so the total time is $O(m \log n)$. However, Fibonacci heaps and related data structures show that one can implement decrease-key in amortized O(1) time which reduces the total run time to $O(m+n\log n)$.

Remark. The Jarnik-Prim's algorithm runs in linear-time for moderately dense graphs!

Borůvka's Algorithm

Borůvka's algorithm seems to be the first MST algorithm, which has very nice properties and essentially uses no data structures. The algorithm works in phases. We describe it recursively to simplify the description, while refer to Algorithm 1.3 for the real implementation. In the first phase the algorithm finds, for each vertex v the cheapest edge in $\delta(v)$. By the cut rule this edge is in every MST.

Note. An edge e = uv may be the cheapest edge for both u and v.

The algorithm collects all these edges, say F, and adds them to the tree. It then shrinks the connected components induced by F and recurses on the resulting graph H = (V', E'). It's easy to see that Borůvka's algorithm can be parallelized, unlike the other two algorithms.

Algorithm 1.3: Borůvka's algorithm

```
Data: A connected graph G = (V, E) with edge capacity c: E \to \mathbb{R}_+
    Result: A MST T = (V, F)
 \mathbf{1} \ F = \emptyset
                                                                                                               // Initialize the tree
 2 S \leftarrow \{S_v = \{v\}\}
                                                                                                         // Collection of all sets
 з while |S| > 1 do
         \mathcal{S}' \leftarrow \mathcal{S}
                                                                                                                             // Make a copy
 4
         for S \in \mathcal{S} do
           e_{S} = (u, v) \leftarrow \arg\min_{e \in \delta(S)} c(e)
S' \leftarrow S' - \{S_{u}, S_{v}\} + S_{u} \cup S_{v}
F \leftarrow F + e_{S}
                                                                                                             // Merge (i.e., shrink)
                                                                                                                      // Update the tree
         \mathcal{S} \leftarrow \mathcal{S}'
                                                                                                                                  // Update {\cal S}
10 return (V, F)
```

Notation. In line 7, S_u and S_v both refer to $S := S_u \cup S_v$ later in the algorithm.

Theorem 1.1.3. Borůvka's algorithm takes $O(m \log n)$.

Proof. The first phase needs O(m) from a linear scan of the adjacency lists, and also computing H (i.e., shrinking) can be done in O(m) time. The main observation is that $|V'| \leq |V|/2$ since each vertex v is in a connected component of size at least 2 as we add an edge leaving v to F. Thus, the algorithm terminates in $O(\log n)$ phases for a total of $O(m \log n)$ time.

1.1.2 Faster Algorithms

A natural question is whether there is a linear-time, i.e., O(m), MST algorithm. The following is the history of fast MST algorithms:

- Very early on, Yao, in 1975, obtained an algorithm that ran in $O(m \log \log n)$ [Yao75], which leverages the idea developed in 1974 for the linear-time Selection algorithm.
- In 1987, Fredman and Tarjan [FT87] developed the Fibonacci heaps and give an MST algorithm which runs in $O(m \log^* n)$.² This was further improved to $O(m \log \log^* n)$ [Gab+86].
- Karger, Klein, and Tarjan [KKT95] obtained a linear time randomized algorithm that will be the main topic of this lecture.
- Chazelle's algorithm [Cha00] that runs in $O(m\alpha(m, n))$ is the fastest known deterministic algorithm.

Note. Pettie and Ramachandran gave an optimal deterministic algorithm in the comparison model without known what its actual running time is [PR02]!

Perhaps an easier question is the following.

Problem 1.1.2 (MST verification). Given a graph G and a tree T, decide T is an MST of G or not.

One can always use an MST algorithm to solve the verification problem, but not necessarily the other way around. Interestingly, there is indeed a linear-time MST verification algorithm based on several non-trivial ideas and data structures and was first developed in the RAM model by Dixon, Rauch, and Tarjan [DRT92] with insights from Komlós [Kom85]. Simplification is done by King [Kin97].

Note (RAM model). The RAM model allows bit-wise operation on $O(\log n)$ bit words in O(1) time.

Theorem 1.1.4 (MST verification). There is a linear-time MST verification algorithm in the RAM model. In fact, the algorithm is based on a more general result that we will need: Given a graph G = (V, E) with edge costs and a spanning tree T = (V, F), there is an O(m)-time algorithm that outputs all the F-heavy edge of G.

Proof. The original complicated algorithm has been simplified over the years. See lecture notes of Gupta and Assadi for accessible explanation, also the MST surveys [Eis97; Mar08].

Fredman-Tarjan's Algorithm

Here we briefly describe Fredman and Tarjan's algorithm [FT87; Mar08] via Fibonacci heaps, which is reasonably simple to describe and analyze modulo a few implementation details that we will gloss over for the sake of brevity. First, we develop a simple $O(m \log \log n)$ time algorithm by combining Borůvka's algorithm and Jarnik-Prim's algorithm.

As previously seen. Jarnik-Prim's algorithm takes $O(m + n \log n)$ time via Fibonacci heaps where the bottleneck is when $m = o(n \log n)$. On the other hand, Borůvka's algorithm starts with a graph on n nodes and after i^{th} phases, reduces the number of nodes to $n/2^i$; each phase takes O(m) times.

²Formally, it runs in $O(m\beta(m,n))$, where $\beta(m,n)$ is the minimum value of i such that $\log^{(i)} n \leq m/n$, where $\log^{(i)} n$ is the logarithmic function iterated i times. Since $m \leq n^2$, $\beta(m,n) \leq \log^* n$.

Intuition. Suppose we run Borůvka's algorithm for k phases and then run Jarnik-Prim's algorithm once the number of nodes is reduced. We can see that the total run time is O(mk) for the k phases of Borůvka's algorithm, and $O(m+n/2^k\log n/2^k)$ for the Jarnik-Prim's algorithm on the reduced graph. Thus, if we choose $k = \log\log n$, we obtain a total run-time of $O(m\log\log n)$.

Tarjan and Fredman obtained a more sophisticated scheme based on the Jarnik-Prim's algorithm, but the basic idea is to reduce the number of vertices. The algorithm runs again in phases. We describe the first phase here.

Intuition (First phase). Start growing the tree. If the heap gets too big, we stop.

Consider an integer parameter t such that $1 < t \le n$. Pick an arbitrary root r_1 and grow a tree T_1 via Jarnik-Prim's algorithm with a Fibonacci heap. We stop the tree growth when the heap size exceeds t for the first time or if we run out of vertices. All the vertices in the tree are marked as visited. Now pick an arbitrary, unmarked vertex as root $r_2 \in V - T$ and grow a tree T_2 , and we stop growing T_2 if it touches T_1 , in which case it merges with it, or if the heap size exceeds t or if we run out of vertices. The algorithm proceeds in this fashion by picking new roots and growing them until all nodes are marked.

Note. While growing T_2 , the heap may contain previously marked vertices. It is only when the algorithm finds one of the marked vertices as the cheapest neighbor of the current tree that we merge the trees and stop.

It's easy to see that the first phase of Fredman-Tarjan algorithm correctly adds a set of MST edges F. After this, we simply shrink these trees and recurse on the smaller graph.

Algorithm 1.4: Fredman-Tarjan's algorithm

```
Data: A connected graph G = (V, E) with edge capacity c: E \to \mathbb{R}_+
   Result: A MST T = (V, F)
 1 V' \leftarrow V, F \leftarrow \emptyset
                                                                                      // Initialize the tree
 2 while |V| > 1 do
       T \leftarrow \texttt{Grow}(G)
                                                                                                 // First phase
       F \leftarrow F \cup E(T)
                                                                                           // Update the tree
       Shrink G w.r.t. T, update V and E
                                                                                                // Second phase
 6 return (V', F)
s \operatorname{Grow}(G):
       V' \leftarrow \varnothing, F \leftarrow \varnothing, T \leftarrow (V', F)
                                                                                   // Initialize the forest
 9
       while V' \neq V do
10
           r \leftarrow \mathtt{uniform}(V - V')
                                                                                // Pick an unmarked vertex
11
           T' \leftarrow (\{r\}, \varnothing)
                                                                                         // Initialize a tree
           while |N(T')| < t or V(T') \cap V' \neq \emptyset do
13
            Run one more step of Jarnik-Prim(r, T')
                                                                        // Starting at r, maintaining T'
14
           V' \leftarrow V' \cup V(T)
15
           F \leftarrow F \cup E(T')
                                                            // Update the forest by merging the tree
16
       return (V, F)
                                                                                    // Return a forest of G
```

Note. This can be seen as a parameterized version of Borůvka's algorithm.

The difficult part is to determine its runtime. We have the following.

```
Theorem 1.1.5. Fredman-Tarjan's algorithm takes O(m\beta(m, n)).
```

Proof. Firstly, the total time to scan edges and insert vertices into heaps and do decrease-key is O(m) since an edge is only visited twice, once from each end point. Since each heap is not allowed to grow to more than size t, the total time for all the extract-min operations take $O(n \log t)$. With the fact that the initialization of each data structure is easy as it starts as an empty one, hence, the

first phase takes $O(m + n \log t)$. We claim that it also reduces the number of vertices to 2m/t.

Claim. The number of connected components induced by F is $\leq 2m/t$ after the first phase.

Proof. Let C_1, \ldots, C_h be the connected components of F. If for every $C_i, \sum_{v \in C_i} \deg(v) \geq t$,

$$2m = \sum_{v \in V} \deg(v) = \sum_{i=1}^h \sum_{v \in C_i} \deg(v) \ge ht \Rightarrow h \le \frac{2m}{t}.$$

To see why the assumption holds, consider the growth of a tree T' in line 14:

- If we stop T' because heap size |N(T')| exceeds t, then each of the vertex in the heap is a witness to a unique edge incident to T', hence the property holds.
- If T' merged with a previous tree, then the property holds because the previous tree already had the property and adding vertices can only increase the total degree of the component.

The only reason the property may not hold is if line 17 terminates a tree because all vertices are already included in it, but then that phase finishes the algorithm.

The question reduces to choosing t.

Intuition. We want linear time in the first phase, i.e., $n \log t$ to be no more than O(m), leading to $t = 2^{2m/n}$. If we do this in every iteration, then this leads to O(m) time per iteration.

We now bound the number of iteration. Consider $t_1 := 2^{2m/n}$ and $t_i := 2^{2m/n_i}$, where n_i and m_i are the number of vertices and edges at the beginning of the i^{th} iteration, with $m_1 = m$ and $n_1 = n$. From the previous claim, $n_{i+1} \le 2m_i/t_i$, which gives

$$t_{i+1} = 2^{2m/n_{i+1}} \ge 2^{\frac{2m}{2m_i/t_i}} \ge 2^{t_i}.$$

Thus, t_i is a power of twos with $t_1 = 2^{2m/n}$, and the Fredman-Tarjan's algorithm stops if $t_i \ge n$ since it will grow a single tree and finish. Thus, the algorithm needs at most $\beta(m,n)$ iterations, giving the total time $O(m\beta(m,n))$.

Lecture 2: MST and Tree Packing

Linear-Time Randomized Algorithm

Using randomization, it's possible to derive a linear-time algorithm for MST.

Theorem 1.1.6 ([KKT95]). Karger-Klein-Tarjan's algorithm takes O(m) time that computes the MST with probability at least 1 - 1/poly(m).

Karger-Klein-Tarjan's algorithm relies on the so-called sampling lemma, which we first discussed.

Lemma 1.1.3 (Sampling lemma). Given a graph G = (V, E), and let $E' \subseteq E$ be obtained by sampling each edge e with probability $p \in (0, 1)$. Let F be a minimum spanning forest^a in G' = (V, E'). Then the expected number of F-light edge in G is less than (n-1)/p.

Proof. The proof is based on the *principle of deferred decisions* in randomized analysis. Let A be the set of F-light edges. Note that both A and F are random sets that are generated by the process of sampling E'. To analyze $\mathbb{E}[|A|]$, we consider Kruskal's algorithm to obtain F from E', where we generate E' on the fly:

CHAPTER 1. INTRODUCTION

29 Aug. 11:00

^aTechnically, we need to choose $t_i := 2^{\lceil 2m/n_i \rceil}$, but we will be a bit sloppy and ignore the ceilings here.

 $^{{}^{}a}$ As G' can be disconnected.

Algorithm 1.5: Sampling Process

```
Data: A connected graph G = (V, E) with edge capacity c: E \to \mathbb{R}_+, probability p \in (0, 1)
   Result: A minimum spanning forest F and the set of F-light edges A
 1 Sort the edges such that c(e_1) \le c(e_2) \le \cdots \le c(e_m)
 2 A \leftarrow \varnothing, F \leftarrow \varnothing, E' \leftarrow \varnothing
 3 for i = 1, ..., m do
        r \leftarrow \text{Ber}(p)
                                                                                         // Toss a biased coin
        if r = 1 then
            E' \leftarrow E' + e_i
 6
            if F + e_i is a forest then
                 F \leftarrow F + e_i
 8
                A \leftarrow A + e_i
        else if e_i is F-light then
10
         A \leftarrow A + e_i
12 return F, A
```

The following is exactly the same as the above, but easier to analyze:

Algorithm 1.6: Sampling Process with Tweaks

Data: A connected graph G = (V, E) with edge capacity $c: E \to \mathbb{R}_+$, probability $p \in (0, 1)$ **Result:** A minimum spanning forest F and the set of F-light edges A

```
1 Sort the edges such that c(e_1) \leq c(e_2) \leq \cdots \leq c(e_m)
2 A \leftarrow \varnothing, F \leftarrow \varnothing
3 for i=1,\ldots,m do
4 | if e_i is F-light then // Sorting implies F+e_i is a forest \Leftrightarrow e_i is F-light
5 | A \leftarrow A + e_i
6 | r \leftarrow \text{Ber}(p)
7 | if r=1 then
8 | F \leftarrow F + e_i
9 return F, A
```

The second algorithm makes the following observation clear.

Intuition. An edge e_i is added to A implies that it is added to F with probability p.

```
Hence, p\mathbb{E}[|A|] = \mathbb{E}[|F|] \le n-1, hence \mathbb{E}[|A|] \le (n-1)/p.
```

With the sampling lemma, we know that when p=1/2, the number of F-light edges from E is at most 2n. Hence, we can eliminate most of the edges from $E \setminus E'$ from consideration given the fact that we can efficiently compute the F-heavy edges via the MST verification theorem. It's worth noting that to work with the sampling lemma via the natural recursion that it implies means that we need to work with potentially disconnected graph. That is, we will need to consider disconnected graph. Hence, we make the following generalization.

Definition 1.1.4 (Spanning forest). A spanning forest T of a graph G = (V, E) (potentially disconnected) is an induced subgraph of G which spans G, i.e., V(T) = V and $E(T) \subseteq E$.

Problem 1.1.3 (Minimum spanning forest). Given a graph G = (V, E) (potentially disconnected) with edge capacity $c: E \to \mathbb{R}_+$, find the min-cost spanning forest.

Note. MST and MSF are closely related and one is reducible to the other in linear time, and the cut and cycle rules can be generalized to MSF easily.

Now, consider the following natural recursive divide and conquer algorithm for computing MSF.

Algorithm 1.7: Natural Recursive Algorithm from Sampling Lemma

The correctness of Algorithm 1.7 is clear from the cut and cycle rules. The issue is the running time:

Claim. Algorithm 1.7 is not efficient enough.

Proof. The expected number of edges in $G_1 := (V, E_1)$ is m/2, and the expected number of edges in $G_2 := (V, E_2)$, via the sampling lemma, is at most 2n. We see that the algorithm does O(m+n) work outside the two recursive calls (line 5, line 7). Let T(m,n) be the expected running time of the algorithm on an m-edge n-node graph. Informally, we see the following recurrence:

$$T(m,n) \le c(m+n) + T(m/2,n) + T(2n,n).$$

If we take the problem size to be n+m, then Algorithm 1.7 generates two sub-problems of expected size m/2+n and 2n+n, with the total size being 4n+m/2. If m>10n, say, then the total problem size is shrinking by a constant factor, and we obtain a linear-time algorithm. However, this is generally not the case.

The problem becomes reducing the graph size, which is the trick of Karger-Klein-Tarjan's algorithm: we run Borůvka's algorithm for a few iterations as a preprocessing step, reducing the number of vertices:

Algorithm 1.8: Karger-Klein-Tarjan's Algorithm [KKT95]

```
Data: A connected graph G=(V,E)^a with edge capacity c\colon E\to\mathbb{R}_+ Result: A MSF T=(V,F)

1 if |V|< n_0 then // n_0 is some large constant 2 \lfloor return Standard-MST(G,c) // Use a standard deterministic algorithm

3 4 G'=(V',E'),T'=(V',F')\leftarrow \operatorname{Borůvka}(G,c,2) // Run two iterations with |V'|\leq |V|/4.

5 6 Sample each edge in G' i.i.d. from \operatorname{Ber}(1/2) to obtain E_1\subseteq E'

7 (V',F_1)\leftarrow \operatorname{Karger-Klein-Tarjan}((V',E_1)) // Recursively compute MSF 8 E_2\leftarrow \operatorname{Light-Edge}(G_1,F_1) // Compute F_2-light edges with Theorem 1.1.4 9 (V',F_2)\leftarrow \operatorname{Karger-Klein-Tarjan}((V',E_2)) // Recursively compute MSF 10 return (V,F'\cup F_2)
```

Now, we provide the proof sketch of Theorem 1.1.6, which can be made precise with expectation.

Proof Sketch of Theorem 1.1.6. The correctness is easy to see as before. As for the running time, we see that Borůvka's algorithm takes O(m) time for each phase, so the total time for the preprocessing (line 4) is O(m). Then, the recurrence for T(m,n) is

$$T(m,n) \le c(m+n) + T(m/2, n/4) + T(2n/4 + n/4),$$

i.e., the resulting sub-problem is of size n/4 + m/2 + n/4 + n/2 = n + m/2, which is good enough assuming $m \ge n - 1$. By a simple inductive proof, we can show that T(m, n) = O(n + m).

^aAssume no connected component of G is small.

^aSince we eliminate small components including singletons.

Remark. A more refined analysis of the sampling lemma can be used to show that the running time is linear with high probability as well.

Many properties of forests and spanning trees can be understood in the more general context of matroids. In many cases this perspective is insightful and also useful. The sampling lemma applies in this more general context and has various applications [Kar95; Kar98]. Obtaining a deterministic O(m) time algorithm is a major open problem. Obtaining a simpler linear-time MST verification algorithm, even randomized, is also a very interesting open problem.

1.2 Tree Packing

We turn to another interesting problem, tree packing.

Problem 1.2.1 (Tree packing). Given a multigraph G = (V, E), find all the edge-disjoint spanning trees in G. In particular, find the maximum number, $\tau(G)$, of edge-disjoint spanning trees of G

1.2.1 Bound on the Tree Packing Number

There is a beautiful theorem that provides a min-max formula for this. We first introduce some notation.

Notation. Let \mathcal{P} be the collection of partitions of V, and E_P is the edge between connected components induced by a partition $P \in \mathcal{P}$, i.e., $e \in E_P$ if its endpoints are in different parts of P.

It's easy to see that any spanning tree must contain at least |P|-1 edges from E_P . Thus, if G has k edge-disjoint spanning trees, then

$$k \le \frac{|E_P|}{|P| - 1}.$$

More generally, we have the following.

Theorem 1.2.1. The maximum number of edge-disjoint spanning trees in a graph G is given by

$$\tau(G) = \left[\min_{P \in \mathcal{P}} \frac{|E_P|}{|P| - 1} \right].$$

Remark. Theorem 1.2.1 is a special case of a theorem on matroid base packing where it is perhaps more natural to see [Sch+03].

A weaker version of the theorem is regarding fractional packing. In fractional packing, we allow one to use a fraction amount of a tree. The total amount to which an edge can be used is at most 1 (or c(e) in the capacitated case). Clearly, an integer packing is also a fractional packing. The advantage of fractional packings is that one can write a linear program for it, and they often have some nice properties. Let $\tau_{\text{frac}}(G)$ be the fraction tree packing number. Clearly, we have $\tau_{\text{frac}}(G) \geq \tau(G)$.

Corollary 1.2.1. Given a graph G, we have

$$\tau_{\text{frac}}(G) = \min_{P \in \mathcal{P}} \frac{|E_P|}{|P| - 1}.$$

A second important corollary that is frequently used is about the min-cut. We see that while the min-cut size $\lambda(G)$ of G is upper-bounding $\tau(G)$, i.e., $\tau(G) \leq \lambda(G)$, this is not tight at all.

Corollary 1.2.2. Let G be a capacitated graph and let $\lambda(G)$ be the global min-cut size. Then

$$\tau_{\text{frac}}(G) \ge \frac{\lambda(G)}{2} \frac{n}{n-1}.$$

Proof. Let P^* be the optimum partition that induces $\tau_{\text{frac}}(G)$. Then, $\tau(G) = |E_{P^*}|/(|P^*| - 1)$. Since for every connected component induced by P^* , at least $\lambda(G)$ edges are going out, hence

$$\tau_{\text{frac}}(G) = \frac{|E_{P^*}|}{|P^*| - 1} \ge \frac{\lambda(G)/2 \cdot |P^*|}{|P^*| - 1} \ge \frac{\lambda(G)}{2} \frac{n}{n - 1},$$

where we use the fact that $|P^*| \leq n$ and i/(i-1) is decreasing.

We first see a tight example.

Example (Cycle). Consider the *n*-node cycle C_n . Clearly, $\tau(C_n) = 1$, and $\tau_{\text{frac}}(C_n) \leq n/(n-1)$ since each tree has n-1 edges and there are n edges in the graph. Indeed, we have $\tau_{\text{frac}}(C_n) = n/(n-1)$. Finally, we see that $\lambda(G) = 2$.

Proof. Consider the n trees in C_n (corresponding to deleting each of the n edge) and assigning a fraction value of 1/(n-1) for each of them, with the corresponding tight partition consists of the n singleton vertices.

Note. Theorem 1.2.1 and its corollaries naturally extend to the capacitated case. For integer packing, we can assume c_e is an integer for each edge e, and the formula is changed to

$$\tau(G) = \left| \min_{P \in \mathcal{P}} \frac{c(E_P)}{|P| - 1} \right|.$$

Typically, one uses the connection between tree packing and min-cut to argue about the existence of many disjoint trees, since the global minimum cut is easier to understand than $\tau(G)$. However, we will see that one can use tree packing to compute $\lambda(G)$ exactly which may seem surprising at first due to the approximate relationship Corollary 1.2.2.

1.2.2 **Proof of Theorem 1.2.1**

First, we prove the fractional version of Theorem 1.2.1 (i.e., Corollary 1.2.1) via LP duality.

Proof of Corollary 1.2.1 [CQ17]. Consider $\mathcal{T}_G := \{T \mid T \text{ is a spanning tree of } G\}$. Then, consider the following primal and the dual linear program:

$$\begin{array}{lll} \max & \sum_{T \in \mathcal{T}_G} y_T & \min & \sum_{e \in E} c(e) x_e \\ & \sum_{T \ni e} y_T \le c(e) & \forall e \in E; & \sum_{e \in T} x_e \ge 1 & \forall T \in \mathcal{T}_G; \\ \text{(P)} & y_T \ge 0 & \forall T \in \mathcal{T}_G; & \text{(D)} & x_e \ge 0 & \forall e \in E. \end{array}$$

Let y^* and x^* be the optimal solution to the primal and the dual. Then from the strong duality,

$$\sum_{T \in \mathcal{T}_G} y_T^* = \tau_{\text{frac}}(G) = \sum_{e \in E} c(e) x_e^*.$$

We see that if there exists e such that $x_e^* = 0$, then we can just contract all these edges, so without loss of generality, $x_e^* > 0$ for all $e \in E$.

Intuition. If $x_e^* = 0$, we can effectively increase c(e) to ∞ without affecting the value of the dual solution, i.e., e is not a bottleneck in the primal tree packing, hence safe to contract.

Claim. If $x_e^* > 0$ for all $e \in E$, then $\tau_{\text{frac}}(G)$ is achieved via the singleton partition P. In particular,

$$\tau_{\text{frac}}(G) = \frac{\sum_{e \in E} c(e)}{n-1}.$$

Proof. From complementary slackness, we know that $\sum_{T\ni e} y_T^* = c(e)$ for all $e\in E$. Hence,

$$(n-1)\sum_{T\in\mathcal{T}_G}y_T^*=\sum_{T\in\mathcal{T}_G}\sum_{e\in T}y_T^*=\sum_{e\in E}\sum_{T\ni e}y_T^*=\sum_{e\in E}c(e),$$

implying that $\sum_{T \in \mathcal{T}_G} y_T^* = \sum_{e \in E} c(e)/(n-1)$.

*

The above claim gives us the desired conclusion via induction: this is true if $x_e^* > 0$ for all $e \in E$; otherwise, we contract edges with $x_e^* = 0$ and reduce to this case.

Remark. In the above proof, the dual can be interpreted as a relaxation for the min-cut problem. In fact, if $x_e \in \{0,1\}$, then this is exact.

1.2.3 Finding an Optimum Tree Packing and Approximating Tree Packing

If the linear program in the proof of Corollary 1.2.1 can be solved efficient to get $\tau_{\text{frac}}(G)$, then it will also yield an algorithm for the value of the integer packing $\tau(G)$ since it's just the floor of which. The problem is that while the primal has an exponentially many variables, the dual has an exponentially many constraints. We recall the following fact.

As previously seen. The Ellipsoid method needs a *separation oracle*. For example, applying it to the dual, we need to answer the following question efficiently:

- Given $x \in \mathbb{R}^E$, is it the case that $\sum_{e \in T} x_e \ge 1$ for all $T \in \mathcal{T}_G$?
- If not, find a tree T such that $\sum_{e \in T} x_e < 1$.

We see that this corresponds to solving MST, hence, the dual admits an efficient solution via the Ellipsoid method. One can convert an exact algorithm for the dual to an exact algorithm for the primal.

Remark. There are combinatorial algorithms for solving tree packing (both integer version and fraction versions) in strongly polynomial time [Sch+03].

On the other hand, we're also interested in whether we can find a faster algorithm for tree packing if one allows approximation. With an adaption of the *multiplicative weights update* (MWU) method and data structures for MST maintenance, there is a near-linear time algorithm:

Theorem 1.2.2 ([CQ17]). There is a deterministic algorithm to compute a $(1 - \epsilon)$ -approximate fractional tree packing in $O(m \log^3 n/\epsilon^2)$.

Lecture 3: Global Min-Cut with Tree Packing

1.3 Min-Cuts

3 Sep. 11:00

Consider the following famous problems about min-cuts.

Problem 1.3.1 (s-t min-cut). Given a graph G = (V, E) with edge capacity $c: E \to \mathbb{R}_+$, the s-t min-cut problem aims to find $\min_{S \subseteq V: s \in S, t \in V \setminus S} c(\delta(S))$.

Problem 1.3.2 (Global min-cut). Given a graph G = (V, E) with edge capacity $c: E \to \mathbb{R}_+$, the global min-cut problem aims to find $\min_{\varnothing \neq S \subsetneq V} c(\delta(S))$.

In what follows, we will simply use min-cut to refer to Problem 1.3.2 problem. A naive way to solve it is to first fix one end $s \in V$, and compute the s-t min-cut for all $t \in V - s$. Fairly recent work shows how one can do it with only poly-log max-flow computations.

Over the years, several very different algorithmic approaches have been developed for these problems. One of the surprising ones is based on MA-orderings [NI92], which is a combinatorial $O(mn + n^2 \log n)$ time algorithm that does not rely on flow at all.³ Another approach is to combine several flow computations together via the push-relabel method [HO94], which also works for directed graphs. Karger developed elegant and powerful random contraction based algorithms for global min-cuts [Kar95], leading to many results. Two notable consequences are the following.

Theorem 1.3.1 ([KS96]). There is a randomized algorithm that runs in $O(n^2 \log n)$ time and outputs the min-cut with high probability.^a

^aThis is a Monte-Carlo algorithm, so we cannot guarantee that the min-cut found is the correct one.

The following is a consequence of Karger's contraction algorithm [Kar95].

Theorem 1.3.2 (Approximate min-cut [Kar00]). The number of α -approximate min-cuts in a graph is at most $O(n^{2\alpha})$.

Karger then developed another approach via tree packing to obtain a randomized near-linear time algorithm for min-cut. He also was able to refine the bound on approximate min-cuts via this approach.

Theorem 1.3.3 ([Kar00]). There is a randomized algorithm that runs in time $O(m \log^3 n)$ and outputs the min-cut with high probability.

While the random contraction based algorithm is taught quite frequently due to its elegance and simplicity, the tree packing approach is more technical. More recently, the tree packing approach has led to several new results, which we now discuss.

1.3.1 Tree Packing-Based Algorithm for Min-Cut

Recall that Corollary 1.2.2, which gives

$$\frac{\lambda(G)}{2} \frac{n}{n-1} \le \tau_{\text{frac}}(G) \le \lambda(G).$$

Intuitively speaking, even if we can compute $\tau_{\text{frac}}(G)$ exactly, the above only gives a 2-approximation to $\lambda(G)$. However, this already leads a crucial observation as follows.

Intuition. On average, each tree can't cross the min-cut more than twice.

To formalize the above intuition, consider the following definition.

Definition 1.3.1 (Respecting). Let $T = (V, E_T)$ be a spanning tree and $(S, V \setminus S)$ be a cut. The for an integer $h \ge 1$, we say T is h-respecting w.r.t. S if $|E_T \cap \delta(S)| \le h$.

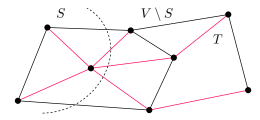


Figure 1.1: The spanning tree T is shown in red edges. T is 3-respecting the cut $(S, V \setminus S)$.

We can now formalize the intuition in Lemma 1.3.1.

³This approach generalizes to symmetric submodular functions.

Lemma 1.3.1. Suppose $\{y_T\}_{T\in\mathcal{T}_G}$ is a $(1-\epsilon)$ -approximate tree packing of G, and $\delta(S)$ is a min-cut of G. Let $\ell_T := |E_T \cap \delta(S)|$ be the number of edges of T that cross the cut S. Furthermore, let $p_T = y_T / \sum_{T \in \mathcal{T}_G} y_T$ and $q := \sum_{T : \ell(T) \le 2} p_T$. Then,

$$q \ge \frac{1}{2} \left(3 - \frac{2}{1 - \epsilon} \left(1 - \frac{1}{n} \right) \right).$$

In particular, if $\epsilon = 0$, then $1 \ge 1/2 + 1/n$, and if $\epsilon < 1/5$, then q > 1/4.

Proof. From the assumption $\sum_{T \in \mathcal{T}_G} y_T \geq (1 - \epsilon) \tau_{\text{frac}}(G)$. With Corollary 1.2.2, i.e., $\tau_{\text{frac}}(G) \geq$ $n\lambda(G)/2(n-1)$, we have

$$\sum_{T \in \mathcal{T}_G} y_T \ge (1 - \epsilon) \frac{n}{n - 1} \frac{\lambda(G)}{2}.$$

Now, let $S \subseteq V$ be a min-cut, we have $1 = \sum_{T \in \mathcal{T}_G} p(T) = \sum_{T: \ell(T) < 2} p_T + \sum_{T: \ell(T) > 3} p_T$. We observe that

- each tree T with $\ell(T) \geq 3$ uses up at least 3 edges from $\delta(S)$; while
- each tree T with $\ell(T) \leq 2$ uses up at least 1 edge from $\delta(S)$.

Since the total capacity of $\delta(S)$ is $\lambda(G)$, and the tree packing solution is valid, we have

$$\sum_{T: \ell(T) \le 2} y_T + 3 \sum_{T: \ell(T) \ge 3} y_T \le \lambda(G) \Rightarrow q + 3(1 - q) \le \frac{\lambda(G)}{\sum_{T \in \mathcal{T}_G} y_T} \le \frac{2}{1 - \epsilon} \left(1 - \frac{1}{n} \right),$$

where the last inequality follows from the very first inequality we have derived.

Remark. Lemma 1.3.1 states that if the tree packing is sufficiently good, then a constant fraction of the trees in the packing will cross the min-cut at most twice.

Now, we're ready to see Karger's algorithm for min-cut [Kar00]. However, the original algorithm was more involved since at that time, there was no near-linear time approximation algorithm for tree packing, so he used a form of sparsification and then applied an approximation tree packing algorithm on the sparsified graph which is quite a feat. In our case, recall that following.

As previously seen. Theorem 1.2.2 states that we can compute a $(1-\epsilon)$ -approximate tree packing of G, given by $\{y_T\}_{T\in\mathcal{T}_G}$, in $O(m\log^3 n/\epsilon^2)$ time.

By black-boxing this near-linear time tree packing algorithm, consider the following.

Algorithm 1.9: Tree Packing-Based Min-Cut Algorithm [Kar00; CQ17]

Data: A connected graph G = (V, E) with edge capacity $c: E \to \mathbb{R}_+, \epsilon_0 \in <1/5$ Result: A cut S

1 $\{y_T\}_{T \in \mathcal{T}_G} \leftarrow \text{Approximate-Tree-Packing}(G, c, \epsilon_0)$

 $// O(m \log^3 n)$

- 2 Sample a tree T with probability $p_T = y_T / \sum_{T \in \mathcal{T}_G} y_T$ 3 Find the cheapest cut $(S, V \setminus S)$ in G such that T is 2-respecting w.r.t. S
- 4 return S

Firstly, we see that Algorithm 1.9 admits the following.

Lemma 1.3.2. Algorithm 1.9 outputs the min-cut of G with probability at least 1/4.

Proof. It's immediate from Lemma 1.3.1.

To boost the success probability, we can simply repeat the last two steps (line 2, line 3) $\Theta(\log n)$ times, which results in a success probability to at least $1-1/n^c$ for any constant c. To analyze the running time, a key ingredient is line 3. Karger showed that one can implement line 3 via a clever dynamic programming coupled with link-cut tree data structure:

Theorem 1.3.4 ([Kar00]). Given a graph G = (V, E) and a spanning tree $T = (V, E_T)$. There is a deterministic algorithm that computes a minimum cut $(S, V \setminus S)$ such that T is 2-respecting w.r.t. S in $O(m \log^2 n)$ time.

We can now prove Theorem 1.3.3.

Proof of Theorem 1.3.3. Since line 1 takes $O(m \log^3 n)$ for ϵ_0 being a constant, and observe that once the approximated tree packing $\{y_T\}_{T \in \mathcal{T}}$ is computed, we can reuse them and apply the repetition for line 2 and line 3 to boost the probability of success. With $\Theta(\log n)$ repetitions, we obtain an $O(m \log^3 n)$ time algorithm as desired with the running time guaranteed by Theorem 1.3.4.

1.3.2 Bounding the Number of Approximate Min-Cuts

As hinted in Theorem 1.3.2, we're now interested in how many distinct min-cuts can an undirected graph have. The following theorem was shown a long time ago:

Theorem 1.3.5 ([DKL76]). The number of distinct min-cuts in an undirected graph is at most $\binom{n}{2}$

Example (Cycle). The worst case example is an n-cycle C_n .

Remark. All the min-cuts of a graph can be represented in a nice and compact data structure called the cactus (cactus representation), which was also shown in [DKL76].

In contrast, for s-t min-cuts, it can be exponentially many in n.

Example. Consider the following multi-highway-like graph, which has exponentially many *s-t* mincuts since if we choose one of the road section in each line of the road, it'll be a *s-t* min-cut.



Hence, we're interested in the number of α -approximation min-cut:

Definition 1.3.2 (Approximate min-cut). For $\alpha \geq 1$ an α -approximate min-cut is a cut $(S, V \setminus S)$ such that $c(\delta(S)) \leq \alpha \lambda(G)$.

Recall Theorem 1.3.2, where Karger used tree packing to prove that the number of α -approximation min-cuts is at most $O_{\alpha}(n^{\lfloor 2\alpha \rfloor})$. Before we prove Theorem 1.3.2, we recall some basic facts from linear programming.

As previously seen. A solution x^* to a linear program which has n non-trivial constraints means that the support size of x is at most n, i.e., $x_i > 0$ for at most n many i's.

We're now ready to prove Theorem 1.3.2, which is based on [CQX20].

Proof of Theorem 1.3.2. Consider an optimum fraction tree packing solution $\{(T, y_T^*)\}_{T \in \mathcal{T}_G}$. In the proof of Corollary 1.2.1, where we define the fractional tree packing linear program, we know that there are only m non-trivial constraints, hence there are only m many T's such that $y_T^* > 0$.

Consider an α -approximate min-cut $S \subseteq V$, and let $h = \lceil 2\alpha \rceil$. Now, let $q_{h,\alpha}$ be the fraction of tree packing that h-respects $S \subseteq V$, i.e.,

$$q_{h,\alpha} \coloneqq \sum_{T \colon \ell(T) \le h} p_T.$$

Using a similar analysis as the one in Lemma 1.3.1, we can argue that

$$q_{h,\alpha} \ge \frac{1}{h} (1 - (2\alpha - \lfloor 2\alpha \rfloor)) \left(1 - \frac{1}{n}\right).$$

The main intuition is the following:

Intuition. Say at least one tree in the packing h-respects the cut (which is the case). Then, the total number of α -approximate min-cuts is at most $m \cdot n^h \leq m \cdot n^{\lfloor 2\alpha \rfloor}$.

But we can do better by noticing that $q_{h,\alpha} > 0$ is a fixed constant for any fixed α . Suppose N is the number of α -approximate min-cuts. For any fixed α -approximate min-cut, $q_{h,\alpha}$ fraction of the tree packing is h-respecting w.r.t. the cut. Consider the following question:

Problem. Fix a single tree T, how many distinct cuts are there such that T h-respects w.r.t.?

Answer. We can remove at most h edges from T to create at most h+1 components and combine these components into two sides of a cut, hence, each tree T correspond to at most $2^{h+1}\binom{n-1}{h} \leq 2^{h+1}n^h$ cuts.

Thus, the number of α -approximate min-cuts is at most $2^{h+1}n^h/q_{h,\alpha}$.

Lecture 4: Steiner Min-Cut with Isolating Cuts

1.3.3 Steiner Min-Cut

5 Sep. 11:00

Consider the following problem that generalizes the s-t min-cut and global min-cut.

Problem 1.3.3 (Steiner min-cut). Given a graph G = (V, E) with edge capacity $c : E \to \mathbb{R}_+$ and a set $T \subseteq V$ of terminals, the *Steiner min-cut* problem aims to find the min-cut $(S, V \setminus S)$ which separates some pair of terminals, i.e., $S \cap T \neq \emptyset$ and $(V \setminus S) \cap T \neq \emptyset$.

Remark. Steiner min-cut generalizes both s-t min-cut and global min-cut.

Proof. s-t min-cut corresponds to $T = \{s, t\}$, while global min-cut corresponds to T = V.

A simple algorithm for the Steiner min-cut is the same as the global min-cut by solving s-t min-cut: for $T = \{t_1, \ldots, t_k\}$, fix a terminal, say t_1 , then compute t_1 - t_i min-cut for all $i \geq 2$. This requires |T| - 1 max-flow computations. In fact, this is the best known algorithm even for the global min-cut till [NI92].

Quite recently, a simple yet striking approach that computes the Steiner min-cut with high probability using only $O(\log^3 n)$ s-t cut computations is developed [LP20], which is based on isolating cut.

Submodular Function

The main interest here, i.e., solving isolating cut, will be essentially based on properties of symmetric submodular functions. Although we can prove various properties by appealing to only graph theoretic facts, it's useful to see the proofs via submodularity. Here, we give some background, and specifically, for the cut function of graphs.

Definition. Given a finite ground set V, consider a real-valued set function $f: 2^V \to \mathbb{R}$.

Definition 1.3.3 (Modular). The function f is modular if for all $A, B \subseteq V$,

$$f(A) + f(B) = f(A \cap B) + f(A \cup B).$$

Definition 1.3.4 (Submodular). The function f is submodular if for all $A, B \subseteq V$,

$$f(A \cap B) + f(A \cup B) \le f(A) + f(B).$$

Definition 1.3.5 (Supermodular). The function f is supermodular if for all $A, B \subseteq V$,

$$f(A \cap B) + f(A \cup B) \ge f(A) + f(B).$$

Definition 1.3.6 (Posi-modular). The function f is posi-modular if for all $A, B \subseteq V$,

$$f(A-B) + f(B-A) \ge f(A) + f(B).$$

We note that perhaps a more common definition of submodularity is diminishing marginal utility, i.e., if $f(A+v) - f(A) \ge f(B+v) - f(B)$ for all $A \subseteq B$. Here, we see some examples.

Example (Modular function as weight function). f is modular if and only if there exists some $w: V \to \mathbb{R}$ such that $f(A) = \sum_{v \in A} w(v) + c$ for some shift c.

Example. If f and g are submodular, then so is $\alpha f + \beta g$ for some $\alpha, \beta \geq 0$.

One of the reason that submodularity is important for graphs is because of the following.

Example (Cut). Given a graph G = (V, E), the cut size function $|\delta_G(\cdot)|: 2^V \to \mathbb{R}_+$ is submodular.

Proof. We simply note that for any $A, B \subseteq V$,

$$|\delta_G(A)| + |\delta_G(B)| = |\delta_G(A \cap B)| + |\delta_G(A \cup B)| + 2|E(A \setminus B, B \setminus A)| \ge |\delta_G(A \cap B)| + |\delta_G(A \cup B)|,$$

where E(X,Y) is the set of edges crossing X and Y for some $X,Y\subseteq V$.

The above argument extends naturally to non-negative capacitied graph. Moreover, this is also true for directed graph.

Example. Let G = (V, E) be a directed graph. $|\delta^+(\cdot)|$, and hence by symmetry $|\delta^-(\cdot)|$ are submodular

We're also interested in the following property.

Definition 1.3.7 (Symmetric). A set function is symmetric if $f(A) = f(V \setminus A)$ for all $A \subseteq V$.

Clearly, $|\delta_G(\cdot)|$ is symmetric. However, for directed graph, this is not necessarily the case. Finally, we see that symmetric submodular function satisfies another important property.

Example. A symmetric submodular function is automatically posi-modular.

Now, we discuss uncrossing, a common and powerful technique that is frequently used in working with submodular functions. We illustrate this in the context of min-cuts.

Lemma 1.3.3. Let G = (V, E) be a graph and $(A, V \setminus A)$, $(B, V \setminus B)$ be two *s-t* min-cuts. Then $(A \cap B, V \setminus (A \cap B))$ and $(A \cup B, V \setminus (A \cap B))$ are also *s-t* min-cuts.

Proof. From submodularity, we have $|\delta(A)| + |\delta(B)| \ge |\delta(A \cap B)| + |\delta(A \cup B)|$. However, as both $A \cup B$ and $A \cap B$ are themselves *s-t* cuts, all terms need to be equal.

Corollary 1.3.1. For any graph G = (V, E), there is a unique (inclusion-wise) minimal s-t min-cut.

^aWhile maybe not that useful, from the same logic, there is a unique maximal s-t min-cut.

Proof. If there are two s-t min-cuts A, B that are both minimal and distinct, then $A \setminus B \neq \emptyset$ and $B \setminus A = \emptyset$ since otherwise one will be contained in the other, contradicting the minimality. From Lemma 1.3.3, $A \cap B$ is also a s-t min-cut and $A \cap B$ is a strict subset of A and B, again contradicting minimality of A and B.

The above proof applies to directed graph as well since we only used submodularity.

Remark (Graphic matroid). A second aspect of submodularity in graphs comes via matroids. We will not discuss it here but the rank function of a matroid is a special class of submodular functions; and in a formal sense, matroid rank functions are building blocks for all submodular functions. Given an undirected graph G = (V, E) there is a fundamental matroid associated with the edge set of G called the graphic matroid.^a Several properties of trees and forests can be better understood in the context of the graphic matroid including the Tutte-Nash-Williams theorem.

Isolating Cuts via Poly-log Max-flow Computations

We can now formally introduce the isolating cut problem.

```
Problem 1.3.4 (Isolating cut). Given a graph G = (V, E) with edge capacity c: E \to \mathbb{R}_+ and a set T \subseteq V of terminals. The t_i-isolating cut problem aims to find a cut (S_i, V \setminus S_i) such that t_i \in S_i and t_j \notin S_i (i.e., t_j \in V \setminus S_i) for all j \neq i.
```

Intuition. In other words, the cut isolates t_i from the rest of the terminals.

The minimum capacity t_i -isolating cut can be found by a single max-flow computation: by shrinking the terminals in $T - t_i$ into a single vertex s and computing the s- t_i min-cut. Thus, naively, computing all isolating cuts require k max-flow computations. The upshot is that this can be done in only $O(\log k)$ max-flow. Before we describe the algorithm, we first note that from submodularity, we also have a similar structural result, just like Corollary 1.3.1.

```
Lemma 1.3.4. There is a unique minimal t_i-isolating min-cut (S_i^*, V \setminus S_i^*) such that if (S_i, V \setminus S_i) is any t_i-isolating min-cut, then S_i^* \subseteq S_i.
```

We now describe the algorithm for computing the isolating cuts. Basically, we consider h bi-partitions $(A_1, B_1), \ldots, (A_h, B_h)$ with $h = \lceil \log k \rceil$, and compute a cut separating each bi-partition. Then, we take the intersection among the resulting cut sets, which will be isolating cuts as we will see. Finally, with the structural property Lemma 1.3.4, we can then find the minimum isolating cuts from them.

```
Algorithm 1.10: Isolating Cut [LP20] (also developed independently in [AKT21])
```

```
Data: A connected graph G = (V, E) with edge capacity c: E \to \mathbb{R}_+, terminal T = \{t_i\}_{i=1}^k

Result: A set of isolating cuts \{(S_i^*, V \setminus S_i^*)\}_{i=1}^k isolating t_i's

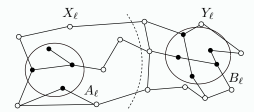
1 h \leftarrow \lceil \log k \rceil
2 for \ell = 1, \ldots, h do

2 f(t_i) = f(t_i) = f(t_i) = f(t_i)
3 f(t_i) = f(t_i) = f(t_i) = f(t_i)
4 f(t_i) = f(t_i) = f(t_i) = f(t_i)
5 f(t_i) = f(t_i) = f(t_i)
6 for f(t_i) = f(t_i) = f(t_i)
7 f(t_i) = f(t_i)
8 f(t_i) = f(t_i) = f(t_i)
9 f(t_i) = f(t_i) = f(t_i)
10 return f(t_i) = f(t_i) = f(t_i)
11 f(t_i) = f(t_i)
12 f(t_i) = f(t_i)
13 f(t_i) = f(t_i)
14 f(t_i) = f(t_i)
15 f(t_i) = f(t_i)
16 f(t_i) = f(t_i)
17 f(t_i) = f(t_i)
18 f(t_i) = f(t_i)
19 f(t_i) = f(t_i)
10 return f(t_i) = f(t_i)
11 f(t_i) = f(t_i)
12 f(t_i) = f(t_i)
13 f(t_i) = f(t_i)
14 f(t_i) = f(t_i)
15 f(t_i) = f(t_i)
16 f(t_i) = f(t_i)
17 f(t_i) = f(t_i)
18 f(t_i) = f(t_i)
19 f(t_i) = f(t_i)
10 return f(t_i) = f(t_i)
10 return f(t_i) = f(t_i)
10 return f(t_i) = f(t_i)
11 f(t_i) = f(t_i)
12 f(t_i) = f(t_i)
13 f(t_i) = f(t_i)
14 f(t_i) = f(t_i)
15 f(t_i) = f(t_i)
16 f(t_i) = f(t_i)
17 f(t_i) = f(t_i)
18 f(t_i) = f(t_i)
19 f(t_i) = f(t_i)
10 return f(t_i) = f(t_i)
10 return f(t_i) = f(t_i)
10 return f(t_i) = f(t_i)
10 f(t_i) = f(t_i)
11 f(t_i) = f(t_i)
12 f(t_i) = f(t_i)
13 f(t_i) = f(t_i)
14 f(t_i) = f(t_i)
15 f(t_i) = f(t_i)
16 f(t_i) = f(t_i)
17 f(t_i) = f(t_i)
18 f(t_i) = f(t_i)
19 f(t_i) = f(t_i)
10 return f(t_i) = f(t_i)
10 return f(t_i) = f(t_i)
11 f(t_i) = f(t_i)
12 f(t_i) = f(t_i)
14 f(t_i) = f(t_i)
15 f(t_i) = f(t_i)
16 f(t_i) = f(t_i)
17 f(t_i) = f(t_i)
18 f(t_i) = f(t_i)
19 f(t_i) = f(t_i)
19 f(t_i) = f(t_i)
20 f(t_i) = f(t_i)
21 f(t_i) = f(t_i)
22 f(t_i) = f(t_i)
23 f(t_i) = f(t_i)
24 f(t_i) = f(t_i)
25 f(t_i) = f(t_i)
26 f(t_i) = f(t_i)
27 f(t_i) = f(t_i)
28 f(t_i) = f(t_i)
29 f(t_i) = f(t_i)
20 f(t_i) = f(t_
```

^aThere are other matroids that are also defined from graphs including the dual graphic matroid for instance.

^aThis can be done via shrinking A_{ℓ} and B_{ℓ} in to two separate nodes, and compute the s-t min-cut.

Intuition. The following illustrates line 5, where terminals are black vertices. (A_{ℓ}, B_{ℓ}) is a bipartition of T, while (X_{ℓ}, Y_{ℓ}) is a min-cut that separates (A_{ℓ}, B_{ℓ}) .



Additionally, line 7 is created by considering the intersections of all X_{ℓ} (or Y_{ℓ}) that includes t_i .

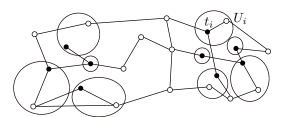
To see the correctness of the Algorithm 1.10, we want to say that s_i - t_i min-cut is exactly the minimum cost t_i -isolating cut in G. This is due to Lemma 1.3.5.

Lemma 1.3.5. For each i, $(S_i, V \setminus S_i)$ is a t_i -isolating cut. Furthermore, S_i 's are pairwise disjoint.

Proof. Firstly, $t_i \in A_\ell \subseteq X_\ell$ or $t_i \in B_\ell \subseteq Y_\ell$, implying $t_i \in S_i$. Consider t_j with $j \neq i$. As $i \neq j$, there is some index ℓ in the binary representation of i and j differ in the bit position. Suppose i has 1 in the ℓ th position and j has 0, then $t_i \in A_\ell$ and $t_j \in B_\ell$, implying $t_i \in X_\ell$ and $t_j \notin X_\ell$ as $t_j \in B_\ell \subseteq Y_\ell$ and $Y_\ell \cap X_\ell = \emptyset$. This means $t_j \notin S_i$.

We now prove that $S_i \cap S_j = \emptyset$ for all $i \neq j$. Firstly, there exists some ℓ such that $t_i \in A_\ell$ and $t_j \in B_\ell$ (or $t_i \in B_\ell$ and $t_j \in A_\ell$). Suppose $v \in X_\ell$, then v can't be in $S_j \subseteq Y_\ell$ and if $v \in Y_\ell$, then v can't be in $S_i \subseteq X_\ell$, hence v can't be in both S_i and S_j .

Lemma 1.3.5 gives the following picture, where each t_i lives in exactly one S_i .



Hence, for each i, we have a t_i -isolating cut $(S_i, V \setminus S_i)$. Now, Lemma 1.3.4 states that there is a t_i -isolating min-cut $(S_i^*, V \setminus S_i^*)$ where S_i^* is a subset of any t_i -isolating min-cut, it doesn't say it will be a subset of S_i in particular, as $(S_i, V \setminus S_i)$ is only a t_i -isolating cut. However, we do not lose anything:

Lemma 1.3.6. The minimal t_i -isolating min-cut $(S_i^*, V \setminus S_i^*)$ is in $(S_i, V \setminus S_i)$, i.e., $S_i^* \subseteq S_i$.

Proof. It suffices to prove that if $t_i \in A_\ell$ then $S_i^* \subseteq X_\ell$. Assume not, then $S_i^* \cap (V \setminus X_\ell) \neq \emptyset$. But since $S_i^* \cap X_\ell$ is a t_i -isolating cut, while S_i^* is the minimal t_i -isolating min-cut, $|\delta(S_i^* \cap X_\ell)| > |\delta(S_i^*)|$. Moreover, it's trivial to see that $S_i^* \cup X_\ell$ is a A_ℓ - B_ℓ cut (not necessarily minimum, just a cut), hence we also have $|\delta(S_i^* \cup X_\ell)| \geq |\delta(X_\ell)|$. From submodularity of $|\delta(\cdot)|$, we have

$$|\delta(S_i^*)| + |\delta(X_\ell)| \ge |\delta(S_i^* \cap X_\ell)| + |\delta(S_i^* \cup X_\ell)|,$$

which is a contradiction.

With all the lemmas, it's now easy to see that Algorithm 1.10 is at least correct. Firstly, from Lemma 1.3.6, we know that there the optimal t_i -isolating min-cut $S_i^* \subseteq S_i$ (here, S_i^* is not necessary the one found by Algorithm 1.10: indeed, we're trying to argue this). As S_i 's are disjoint, each terminal t_i lives in exactly one S_i , hence computing s_i - t_i min-cut will indeed recover S_i^* .

Intuition. When we contract $V \setminus S_i$, we do not lose the optimal isolating cut S_i^* .

Theorem 1.3.6 ([LP20]). Algorithm 1.10 is a deterministic algorithm that given G = (V, E) and a terminal set $T \subseteq V$ with |T| = k, computes all the isolating cuts using $O(\log k)$ max-flow computations on graphs with |V| vertices and |E| edges each.

Proof. We analyze the runtime. It's easy to see that line 2 requires $O(\log k)$ max-flow computations on G. It's also easy to show that computing S_i 's in line 7 can be done in $O((m+n)\log k)$ time given (X_ℓ, Y_ℓ) for $\ell \in [h]$. However, line 8 and line 9 seem to require k max-flow computations.

Claim. In total, line 9 only requires $O(\log k)$ max-flow computations.

Proof. Let us understand the size of H_i . It has n_i+1 vertices where $n_i=|S_i|$, and it has m_i edges where $m_i=|E(S_i)|+|\delta(S_i)|$. Thus, the running time of max-flow on H_i is $T(n_i+1,m_i)$ where T(a,b) is the running time of max-flow on graph with a nodes and b edges. We observe that $\sum_i (n_i+1) \leq 2n$ since S_i 's are disjoint, while $\sum_i m_i \leq 2m$: consider any edge $uv \in E$. If $uv \in E(S_i)$ for some i, then it does not contribute to any other H_j . If $uv \in \delta(S_i)$ for some i, then it can be in $\delta(S_j)$ for only one more index $j \neq i$.

Thus, the total time to compute all k max-flows is $\sum_i T(n_i, m_i) \leq T(2n, 2m)$ under reasonable assumption, specifically, T(a, b) is super-additive.

^aFormally, we first create a single H that includes each H_i as a copy in it, and we can run a single max-flow on H to recover all the max-flow values in each H_i . H will have O(n) vertices and O(m) edges.

With the correctness of Algorithm 1.10, the theorem is proved.

We see that this could have been discovered many years ago in terms of its simplicity. Algorithm 1.10 has been very influential in the last few years for a number of problems.

Note. Another perspective of the bi-partitions is that they are a way to derandomize a natural randomized algorithm that picks some $O(\log k)$ bi-partitions of T at random and computes the cuts between them. With high probability, every t_i, t_j with $i \neq j$ will be separated in at least on of the random bi-partitions.

Remark. The core idea of isolating cuts relies only on submodularity and symmetry, thus, this applies in much more generality and to several other problems. This is explicitly discussed in [CQ21], though the ideas are implicit in [LP20].

Randomized Algorithm for Steiner Min-Cut via Isolating Cuts

Isolating cut naturally lead to a simple randomized algorithm for Steiner min-cut. The basic idea is quite simple. Consider an optimum Steiner min-cut $(S, V \setminus S)$ and let $T_1 := S \cap T$ and $T_2 := (V \setminus S) \cap T$, with $k_1 = |T_1|$ and $k_2 = |T_2|$. We may assume that $1 \le k_1 \le k_2$.

Note. $(S, V \setminus S)$ is a t_i - t_j min-cut for any $i \neq j$ since otherwise, it induces a lower-cost cut.

The basic intuition is the following.

Intuition. If we can sample exactly one terminal in one side of the Steiner min-cut, then we can simply use the isolating cut to recover the Steiner min-cut.

Say we know k_1 . We can sample each terminal in T independently with probability $1/k_1$ to obtain $T' \subseteq T$ such that with constant probability, $|T' \cap T_1| = 1$ and $|T' \cap T_2| \ge 1$ (recall $k_1 \le k_2$). Suppose T' satisfies these properties and let $T' \cap T_1 = \{t_i\}$. Then, $(S, V \setminus S)$ is a minimum cost t_i -isolating cut w.r.t. T'. Hence, by computing t_i -isolating cuts for all $t_i \in T'$ and choosing the cheapest one identifies the Steiner min-cut for T.

The problem is that we don't know k_1 , and trying all possible values for k_1 (from 1 to k/2) will be too expensive. The idea is that the above sampling procedure is robust: say if we sample with probability, say, $1/2k_1$, everything still happens with constant probability. Hence, we only need to try $k_i = 2^i$, i.e., $O(\log k)$ different sampling probabilities.

Algorithm 1.11: Steiner Min-Cut

We now formally prove the robustness we have mentioned.

Lemma 1.3.7. Algorithm 1.11 finds the Steiner min-cut for T with a constant probability.

Proof. We see that for $k_1 = 1$, Algorithm 1.11 is correct (deterministically) since i can only be 0 and T' = T. Hence, let $k_1 > 1$. Consider the case that $1/2^{i+1} < 1/k_1 \le 1/2^i$, where i will be tried at some point during i = 0 to $\lceil \log k \rceil$ since $1 \le k_1 \le k/2$. Let $\ell = 2^i$, i.e., $\ell \le k_1 \le 2\ell$.

Now, let \mathcal{E}_1 be the event that $|T_1 \cap T'| = 1$, i.e., exactly one terminal from T_1 is chosen. Then

$$\Pr(\mathcal{E}_1) = k_1 \cdot \frac{1}{\ell} \cdot \left(1 - \frac{1}{\ell}\right)^{k_1 - 1} \ge \left(1 - \frac{1}{\ell}\right)^{2\ell} \ge \frac{1}{e^2}.$$

On the other hand, let \mathcal{E}_2 be the event that $T_2 \cap T' \neq \emptyset$. We see that

$$\Pr(\mathcal{E}_2) \ge 1 - \left(1 - \frac{1}{\ell}\right)^{k_2} \ge \left(1 - \frac{1}{\ell}\right)^{\ell} \ge 1 - \frac{1}{e}.$$

Since T_1 and T_2 are disjoint, \mathcal{E}_1 and \mathcal{E}_2 are independent, we have

$$\Pr(\mathcal{E}_1 \cap \mathcal{E}_2) \ge \left(1 - \frac{1}{e}\right) \cdot \frac{1}{e^2},$$

which is a constant.

Theorem 1.3.7. There is a randomized algorithm that given G = (V, E) and terminal set $T \subseteq V$ with |T| = k, outputs the Steiner min-cut with high probability using in $O(\log^2 k \log n)$ max-flow computations.^a

Proof. From Lemma 1.3.7, Algorithm 1.11 successes with a constant probability. We further boost the overall success probability by rerunning Algorithm 1.11 $\Theta(\log n)$ times. With Theorem 1.3.6, this requires $O(\log^2 k \log n)$ max-flow computations.

Remark (Deterministic algorithm). Li and Panigraphy [LP20] also developed deterministic min-cut and Steiner min-cut algorithms using additional ideas based on expander decomposition.

Lecture 5: Metric Embedding and Multi-Cut Problem

1.4 Metric Embedding

10 Sep. 11:00

Consider a directed graph G = (V, E) with edge capacity $c: E \to \mathbb{R}_+$. Consider the following linear program relaxation of the s-t min-cut where s, t are two distinct vertices, where the integer version is

^aAgain, potentially on graphs with |V| vertices and |E| edges each from Theorem 1.3.6.

with constraints $x_e \in \{0, 1\}$:

$$\min \sum_{e \in E} c(e)x_e \qquad \max \sum_{P \in \mathcal{P}_{s,t}} y_P
\sum_{e \in P} x_e \ge 1 \quad P \in \mathcal{P}_{s,t} \qquad \sum_{P \ni e} y_P \le c(e) \quad \forall e \in E
(P) \quad x_e \ge 0 \qquad \forall e \in E; \qquad (D) \quad y_P \ge 0 \qquad \forall P \in \mathcal{P}_{s,t},$$

where $\mathcal{P}_{s,t}$ is the set of all s-t paths.

Remark. An s-t cut is often also defined as $\delta^+(S)$ for some $S \subseteq V$ where $s \in S$ and $t \in V \setminus S$. Suppose E' is a s-t cut and S is the set of nodes reachable from s in G - E'. Then, $\delta(S) \subseteq E'$ and $\delta(S)$ is an s-t cut. Hence, it suffices to focus on such limited type of cuts.

1.4.1 Max-Flow Min-Cut Theorem

It is well-known that s-t min-cut can be computed efficiently via s-t max-flow, which also establishes the max-flow min-cut theorem. This is a fundamental theorem in combinatorial optimization with many direct and indirect applications. The proof of the max-flow min-cut theorem is typically established via the augmenting path algorithm for computing a max-flow, here, we give another proof that is based on the above linear program.

Theorem 1.4.1 (Max-flow min-cut). Let G = (V, E) be a directed graph with rational edge capacities $c: E \to \mathbb{Q}_+$ and let $s, t \in V$ be two distinct vertices. The s-t max-flow value in G is equal to the s-t min-cut value, and both can be computed in strongly polynomial time. Furthermore, if c is integer valued, then there exists an integer-valued max-flow as well.

Proof. We first observe that the linear program can be viewed as assigning lengths to the edges such that the shortest path between s and t according to the lengths is at least 1, which is a fractional relaxation of the cut. Now, we show that it's possible to round the fractional solution of the primal to the exact s-t min-cut without any loss.

Algorithm 1.12: θ -Rounding Algorithm

Data: A directed graph G = (V, E) with edge capacity $c: E \to \mathbb{R}_+, s, t \in V$

6 return F

We see that Algorithm 1.12 will definitely output a valid s-t cut since $d_x(s,t) \ge 1$ by feasibility of the linear program solution x and hence $t \notin B_x(s,\theta)$ for any $\theta < 1$.

Claim. For any $e \in E$, $\Pr(e \text{ is cut by Algorithm } 1.12) <math>\leq x_e$.

Proof. The edge e=(u,v) is cut if and only if $d_x(s,u) \leq \theta < d_x(s,v)$. Hence, the edge is not cut if $d_x(s,v) \leq d_x(s,u)$. If $d_x(s,v) > d_x(s,u)$, we have $d_x(s,v) - d_x(s,u) \leq x_{(u,v)}$. Since θ is chosen uniformly at random from (0,1), the probability that θ lies in the interval $[d_x(s,u),d_x(s,v)]$ is at most $x_{(u,v)}$.

With this claim, from linearity of expectation, we see that $\mathbb{E}[c(\delta^+(B_x(s,\theta)))] \leq \sum_{e \in E} c(e)x_e$. As $B_x(s,\theta)$ will always be a valid s-t cut, this implies that there is an integral cut whose cost is at most that of the linear program relaxation, implying that the linear program relaxation yields an optimum solution.

^aIn some more general settings, it is useful to keep these notions separate.

Finally, observe that the dual is the *path version* of the s-t max-flow. Hence, from strong duality, the optimal value of s-t min-cut is the same as the s-t max-flow. Moreover, we note that the primal is strongly polynomial-time solvable if we have a separation oracle. In this case, given $\{x_e\}_{e\in E}$, we need to answer either this is a feasible solution, or outputs some path p such that $\sum_{e\in P} x_e < 1$, which is exactly the shortest s-t path algorithm and can be solved efficiently.

Intuition (Line embedding). The rounding can be thought as putting every vertex on a line from s to t, sorting by their distances given by x_e 's. Then, observe that on that line, any two vertices $u, v \in V$ has distance at most $x_{(u,v)}$, and picking θ corresponds to picking a threshold on the line.

The above intuition not only helps the analysis, but also gives a way to derandomize Algorithm 1.12. Basically, we can try all possible θ 's, and if we adapt this line embedding viewpoint, the only interesting θ 's are given by the n values $d_x(s, v)$.

1.4.2 Multi-cut and Approximation via Randomized Decomposition

Now, consider a more general question than s-t cut called multi-min-cut.

Problem 1.4.1 (Multi-min-cut). Given a graph G = (V, E) with edge capacity $c: E \to \mathbb{R}_+$ and k pairs of vertices $\{(s_i, t_i)\}_{i=1}^k$, the *multi-min-cut problem* aims to find a minimum capacity cut that separates all pairs.

Remark. Multi-min-cut is NP-hard even on trees. In general, it is a NP-complete problem.

Since this is a hard problem, we ask for an approximation algorithm. Firstly, an O(k)-approximation algorithm is trivial since we can simply output the union of all s_i - t_i min-cuts. The goal is to design an $O(\log k)$ -approximation algorithm, which also proves a multi-commodity flow-cut gap.

Note. It turns out that $O(\log k)$ is tight in general graphs. For planar graphs, one can get an O(1)-approximation and flow-cut gap. These results are only for undirected graphs since the situation is more complicated in directed graphs, and we will discuss that later.

Again, we can write the following linear program relaxation for the multi-min-cut problem:

$$\min \sum_{e \in E} c(e)x_e \qquad \max \sum_{i=1}^k \sum_{P \in \mathcal{P}_{s_i, t_i}} y_P$$

$$\sum_{e \in P} x_e \ge 1 \quad P \in \mathcal{P}_{s_i, t_i}, i \in [k] \qquad \sum_{i=1}^k \sum_{P \ni e} y_P \le c(e) \qquad \forall e \in E$$

$$(P) \quad x_e \ge 0 \qquad \forall e \in E; \qquad (D) \quad y_P \ge 0 \qquad \forall P \in \mathcal{P}_{s_i, t_i}, i \in [k].$$

$$(1.2)$$

The primal assigns distance labels x_e to edges so that, on each path P between s_i and t_i , the distance labels of these edges on P sum up to at least one, just like the s-t min-cut.

Remark. Although the primal again has exponentially many constraints, from ellipsoid method, this is still efficiently solvable.

Proof. The separation oracle is as follows. Given distance labels x_e , we set the length of each edge to x_e and for each pair (s_i, t_i) , we compute the length of the shortest path between s_i and t_i and check whether it is at least one. This only takes k many times compared to the previous separation oracle for the s-t min-cut linear program relaxation, hence it's still polynomial time.

On the other hand, the dual variable can be interpreted as the amount of flow between s_i and t_i that is routed along the path P. This is called the *maximum throughput multi-commodity flow* problem, where we don't care about individual demands, but only the overall flow. The dual tries to assign an amount of flow y_P to each path P so that the total flow on each edge is at most the capacity of the edge.

Note. The flow conservation constraints are automatically satisfied and the endpoints of the path P determine which kind of commodity is routed along the path.

Now, we will show that the integrality gap of the primal linear program is $O(\log k)$ using a randomized rounding algorithm [CKR05].

Note. In fact, the first algorithm that achieved an $O(\log k)$ -approximation for multi-min-cut is due to Garg, Vazirani, and Yannakakis [GVY93] (see [Vaz01; WS11]), and it's based on the region growing technique [LR99]. The reason we choose to present the randomized rounding algorithm is due to its future application for metric embedding.

The goal is to find a procedure to cut (i.e., decompose) the graph into components that satisfies the requirement of being a multi-cut, i.e.,

- each component has diameter at most 1 when the edge capacity is induced by the primal solution;
- the probability that edge e is cut is at most αx_e ,

then we will get an α -approximation algorithm.

Intuition. It essentially reduces to *low-diameter decomposition* in a metric space.

To do this, we consider the following algorithm.

Algorithm 1.13: Random Partition [CKR05]

```
Data: A connected graph G = (V, E) with edge capacity c: E \to \mathbb{R}_+, \{(s_i, t_i) \mid s_i, t_i \in V\}_{i=1}^k Result: A multi-min-cut F
```

```
1 \{x_e\}_{e \in E} \leftarrow \text{LP-Solve}(\text{Multi-Min-Cut-LP}(G, c, \{(s_i, t_i)\}_{i=1}^k)) // Solve the primal
```

 $\mathbf{2} \ \theta \leftarrow \mathtt{Uniform}([0,1/2))$

 $oldsymbol{3} \sigma \leftarrow \mathtt{Uniform}(S([k]))$ // Random permutation from permutation group S([k])

4 for i = 1, ..., k do

5 $V_{\sigma(i)} \leftarrow B_x(s_{\sigma(i)}, \theta) \setminus \bigcup_{i < i} V_{\sigma(j)}$

6 $F \leftarrow \bigcup_{i=1}^k \delta(V_i)$

7 return F

Lemma 1.4.1. Algorithm 1.13 outputs a feasible multi-cut for the given instance.

Proof. Suppose not, then there exists a pair (s_i, t_i) are still connected in G - F. This can only happen if s_i is "grabbed" by some terminals s_j which is proceeded before s_i , i.e., there exists some $V_j \subseteq B_x(s_j, \theta)$ that contains both s_i and t_i . However, if s_j grabs both s_i and t_i , it means the distance between s_i and t_i is at most $2\theta < 1$, a contradiction to the feasibility of $\{x_e\}_{e \in E}$.

Lemma 1.4.2. For any $e \in E$, $\Pr(e = uv \text{ is cut by Algorithm 1.13}) <math>\leq 2H_k x_e \leq O(\log k) x_e$.

 $^{a}H_{k}$ is the k^{th} harmonic number.

Proof. Let $L_i := \min(d_x(s_i, u), d_x(d_i, v))$ and $R_i := \max(d_x(s_i, u), d_x(s_i, v))$. Without loss of generality, we can renumber s_i 's such that $L_1 \le L_2 \le \cdots \le L_k$.

$$s_1$$
 s_2
 L_1
 L_2
 R_2
 \vdots
 L_k
 R_k

Let A_i be the event that s_i cut e = uv first, i.e., A_i is the event that $|V_i \cap \{u,v\}| = 1$ and $|V_j \cap \{u,v\}| = 0$ for all j such that $\sigma(j) < \sigma(i)$, where $|V_i \cap \{u,v\}| = 1$ simply says that s_i cuts the edge e. If A_i happens, then for all j that come before i in σ , neither u nor v can be in V_j since:

- if only one of u and v is in V_j , then s_j cuts e;
- if both u and v are in V_j , s_i can't cut e as the cut set only grabs the leftover vertices (line 5).

Let A be the event that e is cut, which is the union of the disjoint events A_i 's, hence $\Pr(A) = \sum_{i=1}^k \Pr(A_i)$. Now, for any fixed $r \in [0, 1/2)$, we see that

- $r \notin [L_i, R_i)$: This is easy to understand as if $r \notin [L_i, R_i)$, s_i is impossible to cut e;
- $r \in [L_i, R_i)$: Consider some j < i and suppose j comes before i in the permutation (i.e., $\sigma(j) < \sigma(i)$). Since j < i, $L_j \le L_i \le r$. Hence, at least one of u and v is inside the ball of radius r centered at s_j . Consequently, s_i can't be the first to cut e, resulting in the fact that s_i is the first to cut the edge e if $\sigma(i) < \sigma(j)$ for all j < i.



Since σ is a random permutation, i appears before j for all j < i with probability 1/i. Hence,

$$\begin{cases} \Pr(A_i \mid \theta = r) = 0, & \text{if } \theta \notin [L_i, R_i); \\ \Pr(A_i \mid \theta = r) \le 1/i, & \text{if } \theta \in [L_i, R_i). \end{cases}$$

As θ is independent of σ , we have

$$\Pr(A_i) \le \frac{1}{i} \cdot \mathbb{P}(\theta \in [L_i, R_i)) = \frac{2}{i} (R_i - L_i) \le \frac{2x_e}{i}$$

from the triangle inequality $R_i \leq L_i + x_e$. This finally leads to

$$\Pr(A) = \sum_{i=1}^{k} \Pr(A_i) \le \sum_{i=1}^{k} \frac{2x_e}{i} \le 2H_k x_e,$$

and we conclude the theorem by noting that $H_k = O(\log k)$.

Theorem 1.4.2. Algorithm 1.13 is an $O(\log k)$ -approximation (in expectation) algorithm for the multi-min-cut problem. Furthermore, the integrality gap of the multi-min-cut linear program is $O(\log k)$.

Proof. Let F be the set of edges outputted by Algorithm 1.13. For each edge e, let $\xi_e = \mathbb{1}_{e \in F}$ in an indicator random variable. Hence, we have

$$\mathbb{E}[\xi_e] = \mathbb{P}(\xi_e = 1) \le 2H_k x_e$$

from Lemma 1.4.2. This leads to

$$\mathbb{E}[c(F)] := \mathbb{E}\left[\sum_{e \in F} c(e)\right] = \mathbb{E}\left[\sum_{e \in F} c(e)\xi_e\right] = \sum_{e \in F} c(e)\Pr(\xi_e) \le 2H_k \sum_{e \in F} c(e)x_e = 2H_k \operatorname{\mathsf{OPT}}_{\operatorname{LP}}$$

where $\mathsf{OPT}_{\mathrm{LP}}$ is the optimal value of the linear program. Since $\mathsf{OPT}_{\mathrm{LP}} \leq \mathsf{OPT}$ where OPT is the optimum value of the multi-min-cut problem, we have

$$\mathbb{E}[c(F)] \leq 2H_k \mathsf{OPT}_{\mathsf{LP}} \leq 2H_k \mathsf{OPT} = O(\log k) \mathsf{OPT}$$
.

This also implies that there exists a set of edges F such that the total capacity of edges in F is at most $2H_k \mathsf{OPT}_{\mathsf{LP}}$, i.e., $\mathsf{OPT}_{\mathsf{LP}} \leq \mathsf{OPT} \leq 2H_k \mathsf{OPT}_{\mathsf{LP}}$, which proves the integrality gap result.

Note. The expected cost analysis can be used to obtain a randomized algorithm via repetition that outputs an $O(\log k)$ -approximation with high probability. The algorithm can also be derandomized, but it's not straight forward.

Remark (Flow-cut gap). Recall that when k=1, we have the max-flow min-cut theorem. The integrality gap of the standard linear program for multi-min-cut is the same as the relative gap between flow and cut when k is arbitrary. The upper bound on the integrality gap gives an upper bound on the gap.

Lecture 6: Low-Diameter Decomposition and Tree Embeddings

1.4.3 Low-Diameter Decomposition

12 Sep. 11:00

Given a graph G = (V, E) and edge length $\ell \colon E \to \mathbb{R}_+$, which define a metric space (V, d) where d(u, v) is the shortest path distances between u and v in G as before. As we have seen, a useful notion is to decompose or partition the graph into subgraphs (or clusters) of small diameter. More precisely, given a graph G = (V, E), we would like to partition V into clusters with vertex sets $\{V_i\}_{i=1}^h$ such that each V_i has diameter at most some given parameter δ .

Example (Singleton). It's trivial to consider the singleton partition, where $V_i = \{v\}$ for all $v \in V$.

However, the goal in partitioning is to ensure that two vertices $u, v \in V$ that are close to each other, say $d(u, v) < \delta$, should ideally not be split apart into different clusters. However, as the graph (or metric space) is connected, it's impossible to do this deterministically.

Example (Line graph). Considered a line graph L_n . The most natural randomized algorithm is to shift the line by $\theta \in [0, \delta)$, and then we separate the line graph by δ -length clusters. In this way, the probability that any pair $u, v \in V$ is cut is at most $d(u, v)/\delta$.

This is the best we can hope for, i.e., u, v are separated only with probability proportional to $d(u, v)/\delta$.

Definition 1.4.1 (Low-diameter decomposition). Let G = (V, E) be a graph with edge lengths $\ell \colon E \to \mathbb{R}_+$, which induces a distance metric $d \colon V \times V \to \mathbb{R}_+$. Let Δ be the diameter of the metric space (V, d). For a given $\delta \in [0, \Delta]$, a low-diameter decomposition with cutting probability parameter α is a probability distribution \mathcal{D} over the set \mathcal{P} of all partitions of V such that

- for any partition $P = (V_1, \dots, V_h) \in \mathcal{P}$ in $\operatorname{supp}(\mathcal{D})$, $\operatorname{diam}((V_i, d)) \leq \delta$;
- for all $u, v \in V$, $\Pr(u, v \text{ are separated}) \leq \alpha d(u, v)/\delta$.

Given a partition $P \in \mathcal{P}$, we write E_P be the set of edges (pairs) that are separated by P. Hence, in Definition 1.4.1, the second point is equivalent to $\Pr((u, v) \in E_P) \le \alpha d(u, v)/\delta$.

Definition 1.4.2 (Low-diameter decomposition scheme). A low-diameter decomposition scheme with parameter α is a family of algorithms that given any $\delta \in [0, \Delta)$, generates a low-diameter decomposition with cutting (separation) probability parameter at most α .

Notation (Strong v.s. weak diameter guarantee). A low-diameter decomposition is said to have the strong diameter guarantee if the diameter of each cluster V_i in the induced graphs $G[V_i]$ is at most δ . Note that Definition 1.4.2 does not require that because it is based on the metric closure (V, d) of the given graph. The standard definition is called the weak diameter guarantee. Some applications require the strong diameter guarantee. We will, by default, work with weak diameter guarantee and mention strong diameter guarantee when needed.

Note (Padded decomposition). Definition 1.4.1 is often strengthened to require more. Given a point u, let $B_d(u,r) = \{v \in V \mid d(u,v) \leq r\}$. In padded decomposition, we require that for each u, and for each $r \leq \delta$, the probability of $B_d(u,r)$ being contained in the same part is at least $e^{-\beta r}$.

Remark (Sparse cover). A sparse cover consists of several clusters $\{V_i\}_{i=1}^h$. Each cluster should have weak/strong diameter at most δ . For each u, v with distance at most δ , there must be some cluster V_i that contains both u and v, and no vertex u must be in more than some number s of clusters. The techniques underlying sparse covers and low-diameter decomposition are related though we will mostly work only with the latter.

The main question here for the low-diameter decomposition is the smallest α that one can obtain. It turns out that for general metric spaces, $\alpha = O(\log n)$ is a tight bound for both strong and weak diameter guarantee [Bar96]. For planar graph metrics, $\alpha = O(1)$ is achievable, where weak diameter guarantee was shown in [KPR93], and the strong diameter guarantee was more difficult and was shown later. See [Fil24] for some recent work and pointers to literature on these topics.

Now, we present the algorithm for weak diameter guarantee. Let (V, d) be a metric space with |V| = n. Borrowing ideas from Algorithm 1.13, we see that implicitly this is a metric partitioning scheme. We simply modify the algorithm to ensure that the weak diameter of each cluster is at most a given parameter δ .

Algorithm 1.14: Random Partition [CKR05]

```
Data: A metric space (V,d), \delta

Result: E_P for the partition P

1 \theta \leftarrow \text{Uniform}([0,\delta/2))

2 \sigma \leftarrow \text{Uniform}(S(V)) // Random permutation from permutation group S(V)

3 for i=1,\ldots,n do

4 \bigcup V_{\sigma(i)} \leftarrow B_d(v_{\sigma(i)},\theta) \setminus \bigcup_{j < i} V_{\sigma(j)}

5 return \bigcup_{i=1}^n \delta(V_i)
```

From the same analysis as in Lemma 1.4.2, claim the following.

Claim. Algorithm 1.14 correctly outputs a partition of V into clusters, each of which has weak diameter at most δ .

Furthermore, the probability guarantee can also be stated.

```
Theorem 1.4.3. The probability that u and v are in different clusters outputted by Algorithm 1.14 is at most 2H_nd(u,v)/\delta, i.e., \alpha=H_k=O(\log n).
```

```
Proof. We see that \Pr(A_j) \leq 2d(u,v)/\delta \cdot 1/j, hence \Pr(A) \leq 2H_n d(u,v)/\delta.
```

Finally, we consider a not so apparent modification of Algorithm 1.14: we sample θ from $[\delta/4, \delta/2)$ instead of $[0, \delta/2)$.

Algorithm 1.15: Refined Random Partition [CKR05]

```
Data: A metric space (V,d), \delta

Result: E_P for the partition P

1 \theta \leftarrow \text{Uniform}([\delta/4,\delta/2))

2 \sigma \leftarrow \text{Uniform}(S(V)) // Random permutation from permutation group S(V)

3 for i=1,\ldots,n do

4 \bigcup V_{\sigma(i)} \leftarrow B_d(v_{\sigma(i)},\theta) \setminus \bigcup_{j < i} V_{\sigma(j)}

5 return \bigcup_{i=1}^n \delta(V_i)
```

Intuition. Intuitively, this will preserve closer points.

It's clear that the guarantee about the diameter remains the same.

Claim. Algorithm 1.15 correctly outputs a partition of V into clusters, each of which has weak diameter at most δ .

The main difference is in the probability guarantee which is refinement of the previous bound.

Theorem 1.4.4. The probability that u and v are in different clusters outputted by Algorithm 1.15 is at most $\frac{4d(u,v)}{\delta} \log \frac{|B(u,\delta/2)|}{|B(u,\delta/8)|}$, i.e., $\alpha = \alpha(\delta) = 4 \log \frac{|B(u,\delta/2)|}{|B(u,\delta/8)|}$.

Proof. We sketch the proof based on the proof of Lemma 1.4.2.

1.4.4 Probabilistic Embedding of Metrics into Dominating Tree Metrics

Using tree representations of graphs is a powerful tool in algorithm design. Here, we are interested in representing the distances in an undirected graph via distances in a spanning tree. Let G = (V, E) be a graph with edge length $\ell \colon E \to \mathbb{R}_+$, which induces a metric space (V, d) via shortest path distances. The main question is the following:

Problem 1.4.2 (Tree embedding). Given a graph G = (V, E) with edge length $\ell \colon E \to \mathbb{R}_+$, the tree embedding problem aims to find a spanning tree $T = (V, E_T)$ of G such that for any $u, v \in V$, $d_T(u, v) \le \alpha d_G(u, v)$ where α is called the distortion or stretch.

^aClearly, $d_T(u, v) \ge d_G(u, v)$.

Example (Cycle). Consider a cycle C_n . We see that for a fixed edge (u, v), there exists one spanning tree T such that $d_T(u, v) = n - 1$.

Motivated by applications of spanning tree based metric approximations, we observe that if we are allowed to pick a probability distribution over spanning trees, then the expected distance for any pair of vertices can be much better than the above worst-case example.

Example (Cycle). Again, consider a cycle C_n . If we allow randomization (picking trees randomly),

$$\mathbb{E}[d_T(u,v)] = \frac{n-1}{n} \cdot 1 + \frac{1}{n} \cdot (n-1) \le 2.$$

It's showed that [Alo+95] for any weighted graph G = (V, E), there is a distribution \mathcal{D} over spanning trees of G such that for any $u, v \in V$,

$$\mathbb{E}_{T \sim \mathcal{D}}[d_T(u, v)] \le \exp\left(\sqrt{\log n \log \log n}\right) \cdot d_G(u, v) < n^{o(1)} d_G(u, v).$$

Intuition. This is a probabilistic approximation of a graph metric by spanning tree metrics.

This can also be viewed as a metric *embedding* result. In keeping with metric embedding terminology, we're interested in the worst-case guarantee of how much the expected distance for any pair increases, i.e., minimizing α . In the above example $\alpha \leq \exp(\sqrt{\log n \log \log n})$.

Note (Lower-bound). A lower-bound of $\alpha = \Omega(\log n)$ is required for probabilistic tree approximation, and it's conjectured that this is tight [Alo+95].

It turned out that this is quite difficult to obtain even a poly-logarithmic bound [Elk+05], and currently the best known bound is $O(\log n \log \log n)$ [ABN08]. To make the problem easier, [Bar96] proposed to forget about the graph topology and just focus on (V, d), i.e., consider the *metric embeddings* instead of spanning tree embeddings. More generally, we work with the metric completion (V, d) and view it as a complete graph on V, where any spanning tree of the complete graph is now allowed. Moreover, we allow additional vertices. This is formalized as follows.

Definition 1.4.3 (Dominating tree metric). A tree $T = (V_T, E_T)$ with edge length $\ell_T \colon E_T \to \mathbb{R}_+$ is a dominating tree metric for a finite metric space (V, d) if $V \subseteq V_T$ and for all $u, v \in V$, $d_T(u, v) \ge d_G(u, v)$.

Then, we're interested in approximating metrics probabilistically by dominating tree metrics:

Definition 1.4.4 (Probabilistic approximation). A probabilistic approximation of a metric space (V, d) by dominating tree metrics is a probability distribution \mathcal{D} over a collection of trees $\{T_i\}_{i=1}^h$ if each T_i is a dominating tree metric for (V, d).

Furthermore, we say that the probabilistic approximation \mathcal{D} has stretch α if for all $u, v \in V$,

$$\mathbb{E}_{T \sim \mathcal{D}}[d_T(u, v)] \le \alpha d(u, v).$$

One can use low-diameter decomposition to efficiently sample from a distribution that has stretch $\alpha = O(\log^2 n)$ [Bar96], and this was subsequently improved to $O(\log n \log \log n)$ [Bar98], and finally improved to the optimal $O(\log n)$ [FRT03] using Algorithm 1.15.

Intuition. Recursively decompose (V, d) using low-diameter decomposition.

Specifically, let (V, d) be a metric space with diameter Δ . We use low-diameter decomposition with parameter $\delta = \Delta/2$ to randomly partition V into clusters $\{V_i\}_{i=1}^h$ of diameter at most $\Delta/2$, then we recursively find a tree for each of the V_i , with root r_i . We create a new dummy root r and connect each r_i to r with an edge of length Δ .

```
Algorithm 1.16: Tree Embedding
```

Notation. We use $\delta = \Delta/2^i$ at level i to make the analysis cleaner.

We will now assume that the minimum distance is at least 1 by scaling, and let Δ be the diameter of the metric space with this assumption.

Remark. If the minimum distance is at least 1, Algorithm 1.16 yields a stretch of $O(\log n \log \Delta)$.

Theorem 1.4.5. Let Δ be the diameter of (V, d). Algorithm 1.16 outputs a random dominating tree metric $T = (V_T, E_T)$ with length ℓ_T such that for each $u, v \in V$, $\mathbb{E}_{T \sim \mathcal{D}}[d_T(u, v)] \leq O(\alpha \log \Delta)d(u, v)$ where α is the cutting probability of the low-diameter decomposition algorithm used.

Proof. We prove this by induction. It's clear that the base case is trivial. If we start with $D = \Delta$, then at depth i of the recursion, the parameter is $\Delta/2^{i-1}$, and it is the upper-bound on the diameter of the metric space in that recursive call. We note the following claims.

Claim. The length of the root to leaf path of a tree created at level i of the recursion is at most $\sum_{j\geq i} \Delta/2^{j-1} \leq 2\Delta/2^{i-1}$.

Suppose u and v are first separated at level i of the recursion. Then, $d_T(u,v) \leq 4\Delta/2^{i-1}$ from the above claim. We see that if u and v are separated in the first level of the recursion due to the low-diameter decomposition algorithm, its probability is at most $\alpha d(u,v)/(\Delta/2) \leq 2\alpha d(u,v)/\Delta$, in which case their distance in the tree is at most 4Δ . Otherwise, they are in the same cluster, and we can apply induction. Note that u and v are definitely separated by level t where t is the smallest integer such that $\Delta/2^{t+1} < d(u,v)$. Hence, the depth of the recursion is at most $1 + \lceil \log \Delta \rceil \leq 2 \log \Delta$. It's easy to unroll the induction and use the preceding claim to obtain

$$\mathbb{E}_{T \sim \mathcal{D}}[d_T(u, v)] \le \sum_{i=0}^{t+1} 2\alpha \frac{d(u, v)}{(\Delta/2^{i-1})} \cdot \left(4\frac{\Delta}{2^{i-1}}\right) \le O(\alpha \log \Delta) d(u, v) \tag{1.3}$$

since the depth of the recursion is $O(\log \Delta)$.

If we use Algorithm 1.14 as the low-diameter decomposition algorithm, then we have $\alpha = O(\log n)$. From Theorem 1.4.5, we see that the tree may require depth $\log \Delta$ to provide a good approximation, and in general $\log \Delta$ can be as large as n, so we get an $O(n \log n)$ approximation.

Example. Consider the metric induced by a path with n edges and edge lengths are 2^i for all i = 1, ..., n. In such cases, the dependence of the stretch on $\log \Delta$ is undesirable.

Remark. One can alter Algorithm 1.16 to make the stretch bound $O(\log^2 n)$.

Proof. In applying the low-diameter decomposition algorithm with parameter δ , we ensure that any pair u, v such that $d(u, v) \leq \delta/n^2$ is not cut during the procedure. We can do this by contracting all such pairs without changing the diameter of the resulting metric space too much. This will ensure that in the tree construction process, a pair u, v participates in only $O(\log n)$ levels and hence the expected stretch can be bounded by $O(\alpha \log n)$.

Remark (Hierarchically well-separated tree). The trees constructed by Algorithm 1.16 have an additional strong property: the edge lengths at each level are the same and the length from the root to the leaf go down by a factor of 2 at each level. A tree metric with such a property is called hierarchically well-separated tree metric and this additional property can be exploited in algorithms and comes for free in the construction.

Finally, we note that if we choose Algorithm 1.15 as the low-diameter decomposition algorithm specifically, the expected stretch is actually $O(\log n)$, which is optimal [FRT03].

As previously seen (Theorem 1.4.4). The probability that u and v are in different clusters outputted by Algorithm 1.15 is at most $\frac{4d(u,v)}{\delta} \log \frac{|B(u,\delta/2)|}{|B(u,\delta/8)|}$.

Thus, the guarantee from the low-diameter decomposition algorithm is no longer uniform but depends on the diameter. Plugging this to Equation 1.3, we have

$$\mathbb{E}_{T \sim \mathcal{D}}[d_T(u, v)] \leq \sum_{i=0}^{t+1} 2\log \frac{|B(u, \Delta/2^i)|}{|B(u, \Delta/2^{i+3})|} \frac{d(u, v)}{\Delta/2^{i-1}} \cdot \left(4\frac{\Delta}{2^{i-1}}\right)$$

$$\leq 2d(u, v) \left(\log|B(u, \Delta/2)| + \log|B(u, \Delta/4)| + \log|B(u, \Delta/8)|\right) \leq O(\log n)d(u, v).$$

Appendix

Bibliography

- [ABN08] Ittai Abraham, Yair Bartal, and Ofer Neiman. "Nearly tight low stretch spanning trees". In: 2008 49th Annual IEEE Symposium on Foundations of Computer Science. IEEE. 2008, pp. 781–790.
- [AKT21] Amir Abboud, Robert Krauthgamer, and Ohad Trabelsi. "Subcubic algorithms for Gomory—Hu tree in unweighted graphs". In: *Proceedings of the 53rd Annual ACM SIGACT Symposium on Theory of Computing*. 2021, pp. 1725–1737.
- [Alo+95] Noga Alon et al. "A graph-theoretic game and its application to the k-server problem". In: SIAM Journal on Computing 24.1 (1995), pp. 78–100.
- [Bar96] Yair Bartal. "Probabilistic approximation of metric spaces and its algorithmic applications". In: Proceedings of 37th Conference on Foundations of Computer Science. IEEE. 1996, pp. 184–193.
- [Bar98] Yair Bartal. "On approximating arbitrary metrices by tree metrics". In: Proceedings of the thirtieth annual ACM symposium on Theory of computing. 1998, pp. 161–168.
- [Cha00] Bernard Chazelle. "A minimum spanning tree algorithm with inverse-Ackermann type complexity". In: *Journal of the ACM (JACM)* 47.6 (2000), pp. 1028–1047.
- [CKR05] Gruia Calinescu, Howard Karloff, and Yuval Rabani. "Approximation algorithms for the 0-extension problem". In: SIAM Journal on Computing 34.2 (2005), pp. 358–372.
- [CQ17] Chandra Chekuri and Kent Quanrud. "Near-linear time approximation schemes for some implicit fractional packing problems". In: *Proceedings of the Twenty-Eighth Annual ACM-SIAM Symposium on Discrete Algorithms*. SIAM. 2017, pp. 801–820.
- [CQ21] Chandra Chekuri and Kent Quanrud. "Isolating Cuts, (Bi-)Submodularity, and Faster Algorithms for Global Connectivity Problems". In: CoRR abs/2103.12908 (2021). arXiv: 2103. 12908. URL: https://arxiv.org/abs/2103.12908.
- [CQX20] Chandra Chekuri, Kent Quanrud, and Chao Xu. "LP relaxation and tree packing for minimum k-cut". In: SIAM Journal on Discrete Mathematics 34.2 (2020), pp. 1334–1353.
- [DKL76] Efim A Dinitz, Alexander V Karzanov, and Michael V Lomonosov. "On the structure of the system of minimum edge cuts of a graph". In: *Issledovaniya po Diskretnoi Optimizatsii* (1976), pp. 290–306.
- [DRT92] Brandon Dixon, Monika Rauch, and Robert E Tarjan. "Verification and sensitivity analysis of minimum spanning trees in linear time". In: SIAM Journal on Computing 21.6 (1992), pp. 1184–1192.
- [Eis97] Jason Eisner. "State-of-the-art algorithms for minimum spanning trees". In: *Unpublished survey* (1997).
- [Elk+05] Michael Elkin et al. "Lower-stretch spanning trees". In: Proceedings of the thirty-seventh annual ACM symposium on Theory of computing. 2005, pp. 494–503.
- [Fil24] Arnold Filtser. "On sparse covers of minor free graphs, low dimensional metric embeddings, and other applications". In: arXiv preprint arXiv:2401.14060 (2024).
- [FRT03] Jittat Fakcharoenphol, Satish Rao, and Kunal Talwar. "A tight bound on approximating arbitrary metrics by tree metrics". In: *Proceedings of the thirty-fifth annual ACM symposium on Theory of computing.* 2003, pp. 448–455.
- [FT87] Michael L Fredman and Robert Endre Tarjan. "Fibonacci heaps and their uses in improved network optimization algorithms". In: *Journal of the ACM (JACM)* 34.3 (1987), pp. 596–615.

- [Gab+86] Harold N Gabow et al. "Efficient algorithms for finding minimum spanning trees in undirected and directed graphs". In: *Combinatorica* 6.2 (1986), pp. 109–122.
- [GVY93] Naveen Garg, Vijay V Vazirani, and Mihalis Yannakakis. "Approximate max-flow min-(multi) cut theorems and their applications". In: *Proceedings of the twenty-fifth annual ACM symposium on Theory of computing*. 1993, pp. 698–707.
- [HO94] JX Hao and James B Orlin. "A faster algorithm for finding the minimum cut in a directed graph". In: *Journal of Algorithms* 17.3 (1994), pp. 424–446.
- [Kar00] David R Karger. "Minimum cuts in near-linear time". In: Journal of the ACM (JACM) 47.1 (2000), pp. 46–76.
- [Kar95] David Ron Karger. Random sampling in graph optimization problems. stanford university, 1995.
- [Kar98] David R Karger. "Random sampling and greedy sparsification for matroid optimization problems". In: *Mathematical Programming* 82.1 (1998), pp. 41–81.
- [Kin97] Valerie King. "A simpler minimum spanning tree verification algorithm". In: *Algorithmica* 18 (1997), pp. 263–270.
- [KKT95] David R Karger, Philip N Klein, and Robert E Tarjan. "A randomized linear-time algorithm to find minimum spanning trees". In: *Journal of the ACM (JACM)* 42.2 (1995), pp. 321–328.
- [Kom85] János Komlós. "Linear verification for spanning trees". In: *Combinatorica* 5.1 (1985), pp. 57–65.
- [KPR93] Philip Klein, Serge A Plotkin, and Satish Rao. "Excluded minors, network decomposition, and multicommodity flow". In: *Proceedings of the twenty-fifth annual ACM symposium on Theory of computing.* 1993, pp. 682–690.
- [KS96] David R Karger and Clifford Stein. "A new approach to the minimum cut problem". In: *Journal of the ACM (JACM)* 43.4 (1996), pp. 601–640.
- [LP20] Jason Li and Debmalya Panigrahi. "Deterministic min-cut in poly-logarithmic max-flows". In: 2020 IEEE 61st Annual Symposium on Foundations of Computer Science (FOCS). IEEE. 2020, pp. 85–92.
- [LR99] Tom Leighton and Satish Rao. "Multicommodity max-flow min-cut theorems and their use in designing approximation algorithms". In: *Journal of the ACM (JACM)* 46.6 (1999), pp. 787–832.
- [Mar08] Martin Mareš. "The saga of minimum spanning trees". In: Computer Science Review 2.3 (2008), pp. 165–221.
- [NI92] Hiroshi Nagamochi and Toshihide Ibaraki. "Computing edge-connectivity in multigraphs and capacitated graphs". In: SIAM Journal on Discrete Mathematics 5.1 (1992), pp. 54–66.
- [PR02] Seth Pettie and Vijaya Ramachandran. "An optimal minimum spanning tree algorithm". In: Journal of the ACM (JACM) 49.1 (2002), pp. 16–34.
- [Sch+03] Alexander Schrijver et al. Combinatorial optimization: polyhedra and efficiency. Vol. 24. 2. Springer, 2003.
- [Vaz01] Vijay V Vazirani. Approximation Algorithms. 2001.
- [WS11] David P Williamson and David B Shmoys. The design of approximation algorithms. Cambridge university press, 2011.
- [Yao75] Andrew Chi-Chih Yao. "An $O(|E| \log \log |V|)$ algorithm for finding minimum spanning trees". In: Information Processing Letters 4 (1975), pp. 21–23.