Convex Optimization

1 Convex Functions

Definition:

- 1. A set $S \subseteq \mathbb{R}^n$ is called a convex set if any two points in S contain their line, i.e. for any $x, y \in S$ we have that $\theta x + (1 \theta)y \in S$ for any $\theta \in [0, 1]$.
- 2. For a convex set $S \subseteq \mathbb{R}^n$, we say that a function $f: S \to \mathbb{R}$ is convex on S if for any two points $x, y \in S$ and any $\theta \in [0, 1]$ we have that $f(\theta x + (1 \theta)y) \le \theta f(x) + (1 \theta)f(y)$

1.1 First-order Characterization

Theorem: Let *S* be an open convex subset of \mathbb{R}^n , and let $f: S \to \mathbb{R}$ be a differentiable function. Then, f is convex if and only if for any $x, y \in S$ we have that $f(y) \ge f(x) + \nabla f(x)^{\top}(y-x)$.

1.2 Second-order Characterization

Theorem: Let $S \subseteq \mathbb{R}^n$ be open and convex, and let $f: S \to \mathbb{R}$ be twice continuously differentiable.

- 1. $H_f(x)$ is positive semi-definite for any $x \in S \Leftrightarrow f$ is convex on S.
- 2. If $H_f(x)$ is positive definite for any $x \in S$ then f is strictly convex on S. The opposite is not true, e.g., for $f(x) = x^4$ at x = 0.

2 Convergence Rate of the Gradient Descent

2.1 Vanilla Gradient Descent

Theorem: Let $f: \mathbb{R}^n \to \mathbb{R}$ be a β -gradient Lipschitz, convex function. Let x_0 be a given starting point, and let $x^* \in \arg\min_{x \in \mathbb{R}^n} f(x)$ be a minimizer of f. The Gradient Descent algorithm given by $x_{i+1} = x_i - \frac{1}{\beta} \nabla f(x_i)$ ensures that the

kth iterate satisfies $f(x_k) - f(x^*) \le \frac{2\beta ||x_0 - x^*||_2^2}{k+1}$.

2.2 Accelerated Gradient Descent

Theorem: Let $f: \mathbb{R}^n \to \mathbb{R}$ be a β -gradient Lipschitz, convex function. The Accelerated Gradient Descent algorithm given by

$$a_{i} = \frac{i+1}{2}, A_{i} = \frac{(i+1)(i+2)}{4}$$

$$v_{0} = x_{0} - \frac{1}{2\beta} \nabla f(x_{0})$$

$$y_{i} = x_{i} - \frac{1}{\beta} \nabla f(x_{i})$$

$$x_{i+1} = \frac{A_{i}y_{i} + a_{i+1}v_{i}}{A_{i+1}}$$

$$v_{i+1} = v_{i} - \frac{a_{i+1}}{\beta} \nabla f(x_{i+1})$$

ensures that the kth iterate satisfies $f(x_k) - f(x^*) \le \frac{2\beta ||x_0 - x^*||_2^2}{(k+1)(k+2)}$.

Spectral Graph Theory

This part is organized as follows: the first two sections discuss graph Laplacian in the spectral domain, by bounding its eigenvalues and introducing its importance (Cheeger's inequality). The random walk section provides a use case of graph spectral in the analysis of convergence, and introduces the importance of Laplacian linear equations. The next two sections show how to solve it exactly by applying pseudo inverse, as the Laplacian is non-invertible. The rest sections show how to approximate a graph Laplacian and solve the Laplacian linear equation approximately and more efficiently.

3 Spectral Domain of the Graph Laplacian

We assume the graph has n vertices and m edges. The vertex set is V and the edge set is E.

3.1 Courant-Fischer Theorem

1. **Eigenvalue version**: Let *A* be a symmetric matrix with eigenvalues $\lambda_1 \leq \cdots \leq \lambda_n$, then

$$\lambda_i = \min_{\substack{\text{subspace } W \subseteq \mathbb{R}^n \\ \dim(W) = i}} \max_{\substack{x \in W \\ x \neq 0}} \frac{x^\top A x}{x^\top x} = \max_{\substack{\text{subspace } W \subseteq \mathbb{R}^n \\ \dim(W) = n + 1 - i}} \min_{\substack{x \in W \\ x \neq 0}} \frac{x^\top A x}{x^\top x}.$$

2. **Eigenbasis version**: Let A be a symmetric matrix with eigenvalues $\lambda_1 \le \cdots \le \lambda_n$ and corresponding orthonormal eigenvectors x_1, \dots, x_n , then

$$\lambda_i = \min_{\substack{x \perp x_1, \dots x_{i-1} \\ x \neq 0}} \frac{x^\top A x}{x^\top x} = \max_{\substack{x \perp x_{i+1}, \dots x_n \\ x \neq 0}} \frac{x^\top A x}{x^\top x}.$$

Note that we also have $\lambda_i = \frac{x_i^\top A x_i}{x_i^\top x_i}$.

Applying Courant-Fischer theorem, we have $\lambda_2 x^\top x \le x^\top L x \le \lambda_n x^\top x$ for all $x \perp 1$, as 1 is the eigenvector of L corresponding to eigenvalue 0. For connected graphs, $\lambda_2 > 0$.

3.2 PSD Order (Loewner Order)

Defined only for symmetric matrices: $A \leq B$ iff for all $x \in \mathbb{R}^n$, we have $x^\top Ax \leq x^\top Bx$. We also define $G \leq H$ for two graphs G and H iff $L_G \leq L_H$. We always have $G \geq H$ if H is a subgraph of G.

Properties:

- 1. If $A \leq B$ and $B \leq C$, then $A \leq C$.
- 2. If $A \leq B$, then $A + C \leq B + C$ for any symmetric C.
- 3. If $A \leq B$ and $C \leq D$, then $A + C \leq B + D$.
- 4. If A > 0 and $\alpha \ge 1$, then $\frac{1}{\alpha}A \le A \le \alpha A$.
- 5. If $A \leq B$, then $\lambda_i(A) \leq \lambda_i(B)$ for all i. Proof by Courant-Fischer theorem. The converse is not true.
- 6. For any matrix C, if $A \leq B$, then $C^{T}AC \leq C^{T}BC$.
- 7. If $0 \le A \le B$, then $B^{-1} \le A^{-1}$.

3.3 Bounding the λ_2 and λ_n 3.3.1 Test Vector Method

Since $\lambda_2 \leq \frac{y^\top L y}{y^\top y}$ for any $y \perp 1$, we can upper bound the λ_2 by any **test vector** y. Similarly, we can lower bound the λ_n by test vectors by $\lambda_n \geq \frac{y^\top L y}{v^\top v}$.

- 1. For a complete graph K_n , $L = nI 11^{\top}$ and for any $x \perp 1$ we have $x^{\top}Lx = nx^{\top}x$. Therefore, $\lambda_2(K_n) = \cdots = \lambda_n(K_n) = n$ and any $x \perp 1$ is an eigenvector.
- 2. For a path graph P_n , let x(i) = n + 1 2i be the test vector which satisfies $x \perp 1$, we get $\lambda_2(P_n) \leq \frac{12}{n^2}$. Let x(1) = -1, x(n) = 1 and x(i) = 0 for other i to be the test vector, we get $\lambda_n(P_n) \geq 1$.
- 3. For a complete binary tree T_n (depth equals zero for a single root), let x(i) = 0 for all non-leaf nodes, x(i) = -1 for even-numbered leaf nodes and x(i) = 1 for odd-numbered leaf nodes be the test vector, we get $\lambda_n(T_n) \ge 1$. Let x(1) = 0, x(i) = 1 for the left subtree of the root and x(i) = -1 for the right subtree of the root be the test vector, we get $\lambda_2(T_n) \le \frac{2}{n-1}$.

3.3.2 Consequences of PSD Order

Since $x^{\top}(D-A)x = \sum_{(u,v)} w(u,v)(x(u)-x(v))^2 \ge 0$ and $x^{\top}(D+A)x = \sum_{(u,v)} w(u,v)(x(u)+x(v))^2 \ge 0$, we have $D \ge A$ and $D \ge -A$. In addition, we have $D \le (\max D_{i,i})I$. Therefore, we have $L = D-A \le 2D \le (2\max D_{i,i})I$, which implies $\lambda_n \le 2\max D_{i,i}$ for any graph. For unit-weight graphs, this means $\lambda_n \le 2\max \deg (v)$. The bound is tight for a single-edge graph.

To get lower bounds of $\lambda_2(H)$, we first establish $f(n)H \ge G$ for some G with known lower bounds on $\lambda_2(G)$. Usually $G = K_n$ because $\lambda_2(K_n) = n$. Then it follows that $\lambda_2(H) \ge \lambda_2(G)/f(n)$.

- 1. **Path Graph** P_n : Let $G_{i,j}$ denote a unit-weight graph consisting of one edge (i,j) and P_n be the path graph connecting 1 and n. Then $(n-1)P_n \geq G_{1,n}$. Proof follows from applying Cauchy-Schwartz for $\delta_i := x(i+1) x(i)$. For weighted paths, we have $G_{1,n} \leq \left(\sum_{i=1}^{n-1} \frac{1}{w_i}\right) \sum_{i=1}^{n-1} w_i G_{i,i+1}$.
 - Applying path inequality, we have $K_n = \sum_{i < j} G_{i,j} \le \sum_{i < j} (j i)P_{i,j} \le \sum_{i < j} (j i)P_n \le n^3 P_n$, which implies $\lambda_2(P_n) \ge \lambda_2(K_n)/n^3 = 1/n^2$.
- 2. **Any unit-weight graph** G: Define the diameter D of a graph G to be the maximum length of the shortest paths between any two nodes. Let $G_{i,j}^s$ be the shortest path from i to j. Applying path inequality, we have $K_n = \sum_{i < j} G_{i,j} \le \sum_{i < j} DG_{i,j}^s \le \sum_{i < j} DG \le n^2 DG$, which implies $\lambda_2(G) \ge \frac{1}{nD}$.
- 3. Complete Binary Tree T_n : Define G_e be the single-edge graph with edge e, and $T_{i,j}$ be the unique path between i and j. Applying the weighted path inequality, we have $K_n = \sum_{i < j} G_{i,j} \leq \sum_{i < j} \left(\left(\sum_{e \in T^{i,j}} \frac{1}{w(e)} \right) \left(\sum_{e \in T^{i,j}} w(e) G_e \right) \right) \leq \left(\max_{i < j} \sum_{e \in T^{i,j}} \frac{1}{w(e)} \right) \left(\sum_{i < j} \sum_{e \in T^{i,j}} w(e) G_e \right)$. For e connecting level i and i+1 for $i \in [d-1]$, we set $w(e) = 2^i$. Then $\max_{i < j} \sum_{e \in T^{i,j}} \frac{1}{w(e)} \leq 4$. Since the number of occurrence of e in $T^{i,j}$ for any i < j is upper bounded by $n^2 2^{-i}$, we have $\sum_{i < j} \sum_{e \in T^{i,j}} w(e) G_e \leq \sum_{e} w(e) n^2 2^{-i} G_e = \sum_{e} n^2 G_e = n^2 T_n$.

Therefore, $K_n \leq 4n^2T_n$, which implies $\lambda_2(T_n) \geq \frac{1}{4n}$.

4 Conductance

Definitions:

- 1. Conductance of a vertex subset: Given $\emptyset \subset S \subset V$, the conductance $\phi(S) := \phi(S) = \frac{|E(S, V \setminus S)|}{\min\{\text{vol}(S), \text{vol}(V \setminus S)\}}$, where vol(S) := $\sum_{v \in S} \text{degree}(v)$. Define $\mathbf{1}_S$ to be the *n*-dimensional vector with only 1 for the vertices of S and 0 for the vertices of $V \setminus S$. Assuming $vol(S) \le vol(V)/2$, thus $|E(V, V \setminus S)| = 1$ $\sum_{(u,v)\in E} (\mathbf{1}_S(u) - \mathbf{1}_S(v))^2 = \mathbf{1}_S^{\top} L \mathbf{1}_S$ and $\mathbf{vol}(S) = \mathbf{1}_S^{\top} D \mathbf{1}_S$. Then $\phi(S) = \frac{\mathbf{1}_S^{\mathsf{T}} L \mathbf{1}_S}{\mathbf{1}_S^{\mathsf{T}} D \mathbf{1}_S}$
- 2. Conductance of a graph: The conductance $\phi(G) :=$ $\min_{\emptyset \subset S \subset V} \phi(S) = \min_{\emptyset \subset S \subset V}$
- 3. ϕ -expander: For any $\phi \in (0,1]$, we call a graph G to be a ϕ -expander if $\phi(G) \geq \phi$.
- 4. ϕ -expander decomposition of quality q: A partition $\{X_i\}$ of the vertex set V is called a ϕ -expander decomposition of quality q if (1) each induced graph $G[X_i]$ is a ϕ -expander, and (2.i) #edges not contained in any $G[X_i]$ is at most $q \cdot \phi \cdot m$. The second condition is equivalent to (2.ii) The partition removes at most $q \cdot \phi \cdot m$ edges.
- 5. **Normalized Laplacian**: We define the *normalized Lapla*cian to be $N := D^{-1/2}LD^{-1/2}$. N is still PSD, with first eigenvalue equals 0 associated with eigenvector $D^{1/2}1$. By Courant-Fischer theorem, $\lambda_2(N) = \min_{x+D^{1/2}1} \frac{x^\top N x}{x^\top x} =$ $\min_{z\perp d} \frac{z^{\top}Lz}{z^{\top}Dz}$.

4.1 Cheeger's Inequality

Notice that the $\lambda_2(N)$ has similar forms to $\phi(G)$. Cheeger's inequality aims to bound $\phi(G)$ by $\lambda_2(N)$.

Cheeger's Inequality: $\frac{\lambda_2(N)}{2} \le \phi(G) \le \sqrt{2\lambda_2(N)}$.

The lower bound is proved by restricting the minimum in $\lambda_2(N)$ to be $z_S = \mathbf{1}_S - \alpha \mathbf{1}$ for some α such that $z_S \perp d$. The upper bound is proved by constructing *S* for any $z \perp d$ such that $\frac{\mathbf{1}_S^{\top} L \mathbf{1}_S}{\mathbf{1}_S^{\top} D \mathbf{1}_S} \leq \sqrt{2 \frac{z^{\top} L z}{z^{\top} D z}}$.

5 Random Walks on a Graph

A random walk on a graph G is a Markov Chain with transition probability $\mathbb{P}(v_{t+1} = v \mid v_t = u) = w(u, v)/d(u)$ iff $(u,v) \in E$ and 0 otherwise. The transition matrix is thus $W = AD^{-1} = I - D^{1/2}ND^{-1/2}$ and $p_t = W^t p_0$. Define $\pi = \frac{d}{1^{\top}d}$, thus $\pi = W\pi$ for any G, so every G has a stationary distribution.

5.1 Lazy Random Walks

A lazy random walk on a graph G is a random walk, but has half probability to not move for every step. Assuming that G is connected, the lazy random walk guarantees ergodicity of the Markov Chain, and thus convergence to the stationary distribution. The transition matrix is $\tilde{W} = \frac{1}{2}(I + W) =$ $I - \frac{1}{2}D^{1/2}ND^{-1/2}$.

Relation between lazy random walk and normalized Laplacian: For the i-th eigenvalue v_i of N associated with eigenvector ψ_i , the \tilde{W} has an eigenvalue $1 - \frac{1}{2}\nu_i$ associated with eigenvector $D^{1/2}\psi_i$. Since $0 \le L \le 2D$, we have $0 \le N \le 2I$ and ues of $\tilde{W} \in [0,1]$.

Dynamics of lazy random walk: Expanding the starting distribution p_0 by the eigenvectors of W, we have for some $\{\alpha_i\}$ that $p_0 = \sum_{i=1}^n \alpha_i D^{1/2} \psi_i$. Therefore, we have $p_t = \tilde{W}^t p_0 =$ $\sum_{i=1}^{n} \alpha_i (1 - \frac{1}{2}\nu_i)^t D^{1/2} \psi_i \rightarrow \alpha_1 D^{1/2} \psi_1 \text{ as } \nu_1 = 0 \text{ and } \nu_i > 0$ for $i \neq 1$. Since $\psi_1 \propto D^{1/2} 1$, we have $\psi_1 = \frac{d^{1/2}}{(1^T d)^{1/2}}$, thus $\alpha_1 = \psi_1^{\top} D^{-1/2} p_0 = \frac{1 p_0}{(1 d)^{1/2}} = \frac{1}{(1 d)^{1/2}}$ and $\alpha_1 D^{1/2} \psi_1 = \pi$, which implies $p_t \to \pi$, the stationary distribution.

Rate of Convergence: For any unit-weight connected graph *G* and any starting distribution p_0 , we have $||p_t - \pi||_{\infty} \le e^{-\nu_2 t/2} \sqrt{n}$. Therefore, a larger v_2 and smaller vertex set means faster convergence, and the convergence rate is exponential. This can be viewed as larger v_2 implies larger conductance by Cheeger's inequality, which means better connectedness.

5.2 Hitting Time

The expected hitting time from a to s is defined by $\mathbb{E}H_{a,s}$, where $H_{a,s} = \operatorname{argmin}_t \{ v_t = s \mid v_0 = a \}$. We want $\mathbb{E} H_{a,s}$ for all vertices a and denote the vector as h, e.g., h(s) = 0.

By one-step analysis, we have $h(a) = 1 + \sum_{(a,b) \in E} \frac{w(a,b)}{d(a)} h(b) =$ $1 + \mathbf{1}_{q}^{\top} W^{\top} h$, and thus $1 = \mathbf{1}_{q}^{\top} (I - W^{\top}) h$. Combining the equation for all vertices except s, we have $1 - \alpha \mathbf{1}_s = (I - W^{\top})h$, where α represents the extra freedom from the n-1 equations. Multiplying both side by D, we get $d - \alpha d(s) \mathbf{1}_s = (D - A)h = Lh$, which only have solution when $d - \alpha d(s) \mathbf{1}_s \perp \mathbf{1}$. Therefore, $\alpha = ||d||_1/d(s).$

To summarize, by solving $Lh = d - ||d||_1 1$, we can get the expected hitting time from all vertices to s. Note that the solution has one extra freedom because dim(ker(L)) = 1, and the correct expected hitting time is h - h(s)1 to enforce the constraint that h(s) = 1. The equation can be solved in O(m).

6 Pseudo-Inverse and Effective Resistance

Given a Laplacian L, its (Moore-Penrose) pseudo inverse is defined to be either of the two equivalents:

- 1. A matrix L^+ that is (1) symmetric, (2) $L^+v = 0$ for $v \in \ker(L)$, and (3) $L^+Lv = LL^+v = v$ for $v \in \ker(L)$.
- 2. Let λ_i , v_i be the *i*-th eigenvalue and eigenvector. Then $L^+ = \sum_{\lambda_i \neq 0} \lambda_i^{-1} v_i v_i^{\top}.$

Property:

- Assume $M = XYX^{\top}$, where X is real and invertible, and Y is real and symmetric. Let Π_M be the orthogonal projection to the image of M. Then $M^+ = \Pi_M(X^\top)^{-1} Y^+ X^{-1} \Pi_M$.
- For symmetric *L*, $\Pi_L := \sum_{\lambda_i \neq 0} v_i v_i^{\top} = L^{+/2} L L^{+/2} = L^+ L = L L^+$ is the orthogonal projection to the image of L, i.e., $\Pi_I v = 0$

for any $v \in \ker(L)$ and $\Pi_v = v$ for any $v \in \operatorname{im}(L)$. For connected G, $\Pi_{L_G} = I - \frac{1}{n} \mathbf{1} \mathbf{1}^{\top}$.

The effective resistance between vertex a and b is defined to be the cost (energy lost) to routing one unit (of positive electhus $0 \le \lambda_i(N) \le 2$. Therefore, we conclude that all eigenval- tric charge) from a to b: $R_{\text{eff}}(a,b) = \min_{Bf=1,-1} f^\top R f = f^\top R f$, where \tilde{f} is the electric flow. Let \tilde{x} be the electric voltages, we also have $L\tilde{x} = \mathbf{1}_b - \mathbf{1}_a$, and thus $R_{\text{eff}}(a,b) = \tilde{x}^{\top} L\tilde{x} =$ $(\mathbf{1}_b - \mathbf{1}_a)^{\mathsf{T}} L^+ (\mathbf{1}_b - \mathbf{1}_a) = ||L^{+/2} (\mathbf{1}_b - \mathbf{1}_a)||_2^2.$

Effective Resistance is a distance defined on the vertex pairs, i.e. $R_{\text{eff}}(a,c) \leq R_{\text{eff}}(a,b) + R_{\text{eff}}(b,c)$.

7 Solving Laplacian Linear Equations Exactly

7.1 Optimization View

Solving Lx = d is equivalent to solving $\underset{\sim}{\operatorname{argmin}}_{x} - d^{\top}x + \frac{1}{2}x^{\top}Lx$. By iteratively optimize over x_i , we get a series of similar optimizations. The final optimization is straightforward, then we can back substitute to get x.

7.2 Additive View

Given an invertible square lower/upper triangular matrix M, we can solve Mx = d by back substitution in $O(\mathbf{nnz}(M))$, where $\mathbf{nnz}(M)$ means the number of non-zeros in M. Therefore, if we know the **Cholesky decomposition** $L = MM^{T}$ (requires $O(n^3)$), then we can solve $Lx = d = M(M^{\top}x)$ by (1) solving My = d then (2) solving $M^{T}x = y$ in $O(\mathbf{nnz}(M))$.

However, the Laplacian is non-invertible, leading to one diagonal of M equals 0. Therefore, we need to play a trick. Define \hat{M} equals M but has value 1 for the zero diagonal, and \hat{D} be a diagonal matrix that has value 0 at the zero diagonal of M and 1 otherwise. Then $L = \hat{M}\hat{D}\hat{M}^{T}$, and each \hat{M} is now invertible. Since $\hat{D}^+ = \hat{D}$, we can find a special solution of Lx = d by (1) solving $\hat{M}z = d$, (2) computing $y = \hat{D}z$, and (3) solving $\hat{M}^{\top}x = y$. The solution space is obtained by adding a subspace spanned by 1.

8 Approximating a Dense Graph in the Spectral Domain

8.1 Concentration of Random Matrices

- 1. Chernoff Bound for Bounded independent variables: Suppose $\{X_i \in \mathbb{R}\}$ are independent random variables and $0 \le X_i \le R$. Let $X = \sum_i X_i$ and $\mu = \mathbb{E}X$. Then for any $0 < \epsilon \le 1$, we have $\mathbb{P}(X \ge (1 + \epsilon)\mu) \le \exp(-\frac{\epsilon^2 \mu}{4R})$ and $\mathbb{P}(X \le (1 - \epsilon)\mu) \le \exp(-\frac{\epsilon^2 \mu}{4R}).$
- 2. Bernstein Bound for independent, zero-mean and **bounded variables**: Suppose $\{X_i \in \mathbb{R}\}$ are independent, zero-mean random variables and $|X_i| \leq R$. Let $X = \sum_i X_i$, and $\sigma^2 = \text{Var}(X)$. Then for any t > 0, we have $\mathbb{P}(|X| \ge t) \le$ $2\exp(\frac{-t^2}{2Rt+4\sigma^2})$.

The proof is similar to Chernoff bound. (1) $\mathbb{P}(X \ge t) =$ $\mathbb{P}(\exp(\theta X) \ge \exp(\theta t)) \le \exp(-\theta t)\mathbb{E}(\exp(\theta X))$, (2) upper bound $\mathbb{E}(\exp(\theta X)) \leq \exp(\theta^2 \sigma^2)$ given $\theta \in (0, \frac{1}{R}]$, which allows $\exp(\theta X_i) \le 1 + \theta X_i + (\theta X_i)^2$, and (3) take the minimum

among $\theta \in (0, \frac{1}{R}]$.

3. Bernstein Bound for independent, zero-mean and bounded symmetric matrices: Suppose $\{X_i \in \mathbb{R}^{n \times n}\}$ are independent, zero-mean, symmetric random matrices and $\|X_i\| \le R$, where $\|\cdot\|$ is the spectral norm (the largest singular value). Let $X = \sum_i X_i$, and $\sigma^2 = \|\sum_{i=1}^n \mathbb{E} X_i^2\|$. Then $\mathbb{P}(\|X\| \ge t) \le 2n \exp(\frac{-t^2}{2Rt + 4\sigma^2})$.

8.2 Matrix Functions

Given a real-valued function $f: \mathbb{R} \to \mathbb{R}$ and a symmetric matrix A with eigen-decomposition $A = V\Lambda V^{\top}$, we define $f(A) = Vf(\Lambda)V^{\top}$. This is compatible to the Taylor expansion $f(x) = \sum_i \alpha_i x^i$, as $f(A) = \sum_i \alpha A^i = V(\sum_i \alpha_i f(\Lambda))V^{\top} = Vf(\Lambda)V^{\top}$.

Monotonicity: Given $f: \mathcal{D} \to \mathcal{C}$ and partial orders $\leq_{\mathcal{C}}$ and $\leq_{\mathcal{D}}$, we call f is monotonically increasing w.r.t. these orders iff for all $d_1 \leq_{\mathcal{D}} d_2 \in \mathcal{D}$ we have $f(d_1) \leq f(d_2)$. For matrix functions, we use the PSD order as the ordering. Property:

- If the scalar function f is monotonically increasing, then the matrix function $X \to \mathbf{Tr}(f(X))$ is monotonically increasing.
- $\log(\cdot)$ is monotonically increasing.
- The matrix function $(\cdot)^2$ and $\exp(\cdot)$ is **not** monotone.
- $\exp(A) \le I + A + A^2$ for $||A|| \le 1$.
- $\log(I + A) \leq A$ for A > -I.
- (Lieb's theorem): $f(A) := \text{Tr}(\exp(H + \log(A)))$ for some symmetric H is concave in the domain of PSD matrices. This is in particular useful with Markov inequality because $\mathbb{P}(\|X\| \ge t) = \mathbb{P}(\lambda_n \ge t) \le \mathbb{P}(\text{Tr}(\exp(\theta X)) \ge \exp(\theta t)) \le \exp(-\theta t)\mathbb{E}(\text{Tr}(\exp(\theta X))).$

8.3 Spectral Sparsifiers

Given PD matrices A,B and $\epsilon > 0$, we say $A \approx_{\epsilon} B$ iff $\frac{1}{1+\epsilon}A \leq B \leq (1+\epsilon)A$. If $L_G \approx_{\epsilon} L_{\tilde{G}}$ and $|\tilde{E}| \ll |E|$, we call \tilde{G} a spectral sparsifier of G. Properties:

- Define $c_G(T) := \sum_{e \in E \cap (T \times V \setminus T)} w(e)$ to be the value of the cut $(T, V \setminus T)$. If $L_G \approx_{\epsilon} L_{\tilde{G}}$, then for all $T \subset V$, we have $\frac{1}{1+\epsilon} c_G(T) \le c_{\tilde{G}}(T) \le (1+\epsilon) c_G(T)$. The proof is by noticing $c_G(T) = 1_T^{\top} L_G 1_T$.
- $L \approx_{\epsilon} \tilde{L} \Leftrightarrow \Pi_{L} \approx_{\epsilon} L^{+/2} \tilde{L} L^{+/2}$, as $A \leq B$ implies $C^{\top}AC \leq C^{\top}BC$ for any $C \in \mathbb{R}^{n \times n}$.
- For $\epsilon \leq 1$, if $\|\Pi_L L^{+/2}\tilde{L}L^{+/2}\| \leq \epsilon/2$, then $\Pi_L \approx_\epsilon L^{+/2}\tilde{L}L^{+/2}$. **Theorem:** Consider a connected graph G = (V, E, w), with n = |V|. For any $0 < \epsilon < 1$ and $0 < \delta < 1$, there exist sampling probabilities p_e for each edge $e \in E$ s.t. if we include each edge e in \tilde{E} independently with probability p_e and set its weight $\tilde{w}(e) = \frac{1}{p_e}w(e)$, then with probability at least 1δ the graph $\tilde{G} = (V, \tilde{E}, \tilde{w})$ satisfies $L_G \approx_\epsilon L_{\tilde{G}}$ and $|\tilde{E}| \leq O\left(n\epsilon^{-2}\log(n/\delta)\right)$. The proof uses Bernstein bounds to prove the concentration

of the constructed random graph.

9 Solving Laplacian Linear Equations Approximately

Idea: solving Laplacian linear equations requires $O(n^3)$ to get the Cholesky decomposition, which is expensive when the graph is large. By approximating the Laplacian, we can get an approximation of the solution quickly, especially in sparse graphs.

Given PSD matrix M and $d \in \operatorname{im}(M)$, let $Mx^* = d$. We say that \tilde{x} is an ϵ -approximate solution to Mx = d iff $\|\tilde{x} - x^*\|_M^2 \le \epsilon \|x^*\|_M^2$, where $\|x\|_M^2 = x^\top Mx$. Note that any solution to Mx = d has the same $\|\cdot\|_M^2$, as they differ by a vector in the kernel of M. **Theorem:** Given a Laplacian L of a weighted undirected graph G = (V, E, w) with |E| = m and |V| = n and a demand vector $d \in \mathbb{R}^V$, we can find \tilde{x} that is an ϵ -approximate solution to Lx = d, using an algorithm that takes time $O(m\log^c n\log(1/\epsilon))$ for some fixed constant c and succeeds with probability $1 - 1/n^{10}$. Note that without knowing the Cholesky decomposition in advance, the exact solution requires $O(n^3)$ and $m \le n^2/2$.

Idea: during the exact Cholesky decomposition, a clique is added to the graph every time (the Laplacian given by $l_i l_i^T$ at each step). With sampling, we can get a sparse approximation of such cliques and add these approximated cliques instead so that l_i is sparse, resulting in sparse approximated Cholesky decomposition.

Combinatorial Graph Algorithms

10 Maximum Flows and Minimum Cuts

10.1 Flows

Definition:

- 1. *s-t* **flow**: an *s-t* flow is a flow such that $Bf = F(-1_s + 1_t)$ for some $F \ge 0$, *i.e.*, routes some unit from s to t. F is defined to be val(f).
- 2. **Maximum** flow problem: Given a source vertex and a sink vertex, maximize F such that $Bf = F(-1_s + 1_t)$ and 0 < f < c.
- 3. **Path flow**: an *s-t* path flow is an *s-t* flow that only uses a simple path from *s* to *t*.
- 4. **Cycle flow**: A cycle flow is a flow that only uses a simple cycle, so it does not create net-in or net-out.

Path-cycle decomposition lemma: Any s-t flow can be decomposed to a sum of s-t path flows and cycle flows such that the summation has at most nnz(f) terms.

There is always an optimal flow that can be decomposed to only path flows, as the cycle flow does not route anything from *s-t* and removing all cycle flows in an optimal flow creates another optimal flow.

10.2 Cuts

Definition:

1. s-t cuts: an s-t cut is a cut $(S, V \setminus S)$ such that $s \in S$ and $t \in V \setminus S$.

2. **Minimum cut problem**: Given two vertices s and t, minimize the cut value $c_G(S) = \sum_{e \in E \cap (S \times V \setminus S)} w(e)$ such that $s \in S$ and $t \in V \setminus S$.

If there is no feasible s-t flow, then define S to be the set of vertices reachable from s, $(S, V \setminus S)$ is an s-t cut.

10.3 Solving Maximum Flow

Greedily adding flows on the original graph G leads to problems, but greedily adding flows on the residual graph G_f is optimal. This is because residual graph allows to cancel some part of the added flow in order to increase the unit routed.

The algorithm: (1) initialize f = 0, (2) repeatly find an s-t flow \tilde{f} such that $-f \leq \tilde{f} \leq c + f$ and set $f = f + \tilde{f}$. Property:

1. Assume f is feasible in G. Then \tilde{f} is feasible in $G_f \Leftrightarrow \tilde{f} + f$ is feasible in G. Proof follows from definition.

2. A feasible f is optimal iff there is no feasible s-t flow in G_f . Proof by contradiction.

Ford-Fulkerson Algorithm

We call the minimum capacity of all edges in an *s-t* flow to be the bottleneck capacity.

Algorithm: find an arbitrage s-t path flow in G_f , augment it to route the bottleneck, then add it to the current flow, repeatly. For irrational capacities this algorithm may not terminate. For integer capacities (rational capacities can be translated to integer capacities to multiplication), each round must increase the capacity of current flow by at least 1, so it terminates in F^*) augmentations, which is $O(mF^*)$) time.

Modified algorithm (may be faster in some cases): find the *s-t* path flow with the maximum bottleneck capacity, then add it to the current flow, repeatly.

Using binary search on the threshold of bottleneck capacity (only use edges with capacity greater than the threshold), we can find the maximum bottleneck capacity in $O(m \log n)$. This path flow carries at least $\frac{1}{m}$ fraction of the remaining flows in G_f , as there are at most m path flows. Therefore, it terminates when $(1 - \frac{1}{m})^T F^* < 1$, which means $T = O(m \log F^*)$. The total time is $O(T m \log n) = O(m^2 \log n \log F^*)$.

10.4 Duality of Max Flow and Min Cut

- **Max flow** \leq **Min cut**: For any feasible s-t flow and any s-t cut, we have $\mathbf{val}(f) \leq c_G(S)$. To see this, simply observe that this flow must cross the cut, so the maximum value that can be routed is bounded by the maximum capacity allowed by the cut. In particular, the maximum s-t flow is bounded by the minimum s-t cut.
- Max flow \geq Min cut: let f be the maximum flow composed of only s-t path flows, then t is not reachable from s in G_f . Define S to be the vertex set that is reachable from s. Then f saturates every edge in $E \cap \{S \times V \setminus S\}$. There is no edge in f that is directed from $V \setminus S$ to S, as there is no edge from S to $V \setminus S$ in G_f . This implies $\mathbf{val}(f) \geq c_G(S)$, and thus the maximum flow is greater than the minimum cut.

Combining this two, we estabilish that strong duality between the maximum flow and the minimum cut holds, *i.e.*, max flow

= min cut.

11 Dinic's Algorithm for Maximum Flow

Definition:

- 1. **Level of a vertex**: given a source vertex s, the level of a vertex *u* is defined to be the length of the shortest path
- 2. **Admissible Edges**: an edge (u, v) is called admissible if l(u) + 1 = l(v), i.e., it is in one of the shortest paths from s
- 3. **Level Graph**: the level graph of *G* is the subgraph induced by only the admissible edges, *i.e.*, only keep edges relevant to the shortest paths. Inferring the level graph is in O(m).
- 4. **Blocking flow**: a blocking flow in *G* is a feasible flow in the level graph of G such that (1) only uses admissible edges, and (2) saturates at least one edge for any s-t path in the level graph of G, i.e., any s-t path in the level graph is blocked by such a flow.

Dinic's algorithm: starting from an empty flow, then repeatly augment the current flow by a blocking flow in the residual graph G_f until no more s-t path exists in G_f .

11.1 #Iterations of the Dinic's Algorithm

At each iteration, the target vertex's level in the residual graph is increased by at least 1, as the original shortest path is blocked. As the level of any vertex is at most n, Dinic's algorithm terminates in O(n) iterations.

For unit-weight graphs, Dinic's algorithm can be proven to terminate in $O(\min\{m^{1/2}, n^{2/3}\})$ iterations. This is because now after k iterations, the next iteration would erase at least k edges, as the level of the target vertex is now at least k in the residual graph. (1) This implies the value of the blocking flow cannot exceed m/k, which implies termination after at most another m/k iterations. Setting $k = m^{1/2}$ gives the first bound. (2) By pigeonhole theorem, since the level graph has at most n-1 vertices, there are strictly more than k/2 of the level sets that has #vertices less than 2n/k. Using pigeonhole theorem again, there is at least two adjacent level set such that both have #vertices less than 2n/k. This implies there are at most $4n^2/k^2$ crossing edges between these two levels, and thus the algorithm terminates after at most another $4n^2/k^2$ iterations. Setting $k = 2n^{2/3}$ gives the second bound.

11.2 Finding Blocking Flow by Depth-First Seach

Using depth-first search in the level graph, we are able to find a blocking flow in O(nm), thus the total complexity of Dinic's algorithm is $O(n^2m)$. In the unit-weight graph, depth-first seach is in O(m), thus the total complexity is $O(m\min\{m^{1/2}, n^{2/3}\}).$

12 Link-Cut Trees

Definition:

- 1. **Dynamic Graph**: a graph that is constantly changing by edge insertion/deletion. No vertex changes.
- 2. **Dynamic rooted forest**: for every edge change, the graph remains a directed forest, and each tree in the forest has

a single root. The root can be reached from any vertex in

A link-cut tree is a data structure that speeds up dynamic rooted forest changes, *i.e.*, it always represents a uniquely determined dynamic rooted forest, but can execute edge changes in less amortized time. This can be used to speed up the process of finding blocking flows, thus making the Dinic's algorithm faster. **Note**: the link-cut tree is designed to carry weight on its vertices but not edges. However, any edgeweighted graph can be converted to be vertex-weighted, by adding a dummy vertex in the middle of each edge with the same weight, and setting the weight of all original vertices to be $+\infty$. We choose $+\infty$ so that this does not change the max flow. Other values may be chosen for other usages.

The link-cut tree supports the following operations:

- 1. *Initialize*(*G*): creates a link-cut tree that refers to an empty dynamic rooted forest with the same vertices of G but no edges, *i.e.*, every vertex is its own root.
- 2. FindRoot(v): find the root of v in the current dynamic
- 3. $AddCost(v, \Delta)$: add Δ to the cost of every vertex on the path from *v* to its root.
- 4. *FindMin(v)*: returns the first min-cost vertex on the path from *v* to its root and its associated cost.
- Link(u, v): add an edge (u, v), assuming u to be a root vertex and v to be in another tree. Note that the required property maintains the graph to be rooted forest and merges two trees into one.
- 6. Cut(u, v): cuts a current edge (u, v). This splits one tree into two, with *u* being one of the root.

Theorem: The link-cut tree can realize any sequence of moperations in total expected time $O(m \log^2 n + n)$.

12.1 Implementation of Link-Cut Trees

The implementation relies on the treap structure (basically search property of binary search trees for one key + heap order for another independent key). Basically, we first construct these operations restricted to path trees, encoded by balanced treaps. The path is encoded such that one key (the searching key) of the treap stores the "order", i.e., v is always at the right of u if u is the ancestor of v, and the other key (the heap key) stores a random value for constructing balanced binary trees with high probability.

The weight changes are boosted by associating the difference between the min-cost of current vertex and the min-cost of its parent, and the difference between the cost of current vertex and the min-cost of it. We first call PCut and Plink, if necessary, to make v have no precessor. When the current vertex has no precessor, the PathAddCost only needs to adjust the root's min-cost, and the PFindMin only needs to follow the child with $\Delta \min = 0$. As the depth is $O(\log n)$, these operations are $O(\log n)$ as well.

To implement the general link-cut tree, we decompose each tree into paths so that each vertex only occur in exactly one path and each internal vertex has exactly one incoming edge. By swtiching between the different path decompositions (requires $O(\log n)$, we are able to make sure the tree under In a), a bi-partition (S_i, S_i) of V is found (requires random

operations actually only changes a specific path.

12.2 Boosting Blocking Flows by Link-Cut Trees

First, as described before, we convert the level graph of current residual graph G_f into vertex-weighted by adding dummy vertices. The change is that we now use the operations provided by the link-cut tree to do the DFS, which is faster than the naive DFS.

13 The Cut-Matching Game

Definition:

- 1. **Sparsity of a vertex subset**: Given $\emptyset \subset S \subset V$, the conductance $\psi(S) := \frac{|E(S, V \setminus S)|}{\min\{|S|, |V \setminus S|\}}$. This is different to the conductance $\phi(S)$ in the denominator. Since vol $S \ge |S|$, it is guaranteed that $\psi(S) \ge \phi(S)$.
- 2. Sparsity of a graph: $\psi(G) := \min_{\emptyset \subset S \subset V} \psi(S)$. We say G is a ψ -expander w.r.t. sparsity iff $\psi(G) \geq \psi$.

13.1 Certifying via Embedding

Given graphs H and G defined on the same vertex set, we say a function is an embedding of H into G if it maps each edge $(u,v) \in H$ to a u-to-v path in G. We define the congestion of such an embedding to be the maximum number of times that any edge in G appears on any embedding path.

Property: given a ψ -expander graph H and an embedding of H into G with congestion C, then G is a ψ/C -expander.

Proof. For any cut $(S, V \setminus S)$ such that $|S| \leq n/2$, we have $|E_H(S, V \setminus S)| \ge \psi|S|$. For every edge (u, v) in $|E_H(S, V \setminus S)|$, there is a path from u to v in G which crosses the cut. Since each edge crossing the cut can be used at most C times, we have that $|E_G(S, V \setminus S)| \ge \psi |S|/C$, which implies that G is a ψ/C -expander.

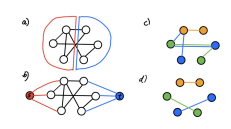
13.2 Certifying ψ -expanders via Max Flows

Theorem 14.1.1. There is an algorithm CertifyOrCut(G, ψ) that given a graph *G* and a parameter $0 < \psi \le 1$, either:

- Certifies that G is a $\Omega(\psi/\log^2 n)$ -expander w.r.t. sparsity.
- Presents a cut S such that $\psi(S) \leq O(\psi)$.

The algorithm runs in time $O(\log^2 n) \cdot T_{\text{max_flow}}(G) + \tilde{O}(m)$ where $T_{\text{max-flow}}(G)$ is the time it takes to solve a Max Flow problem on G.

Illustration of one iteration of the Algorithm:



changing is always a path. This is possible because all these walk on G). In b), the bi-partition is used to obtain a flow

problem where we inject one unit of flow to each vertex in S_i via super-source s and extract one unit of flow from each vertex in $\overline{S_i}$ via super-sink t. Every edge is set to have capacity $1/\psi$. Then we solve this problem to get a flow f with $\mathbf{val}(f) = n/2$. If such flow does not exist, then we return the min-cut of this flow problem, removing the dummy source and sink. c) If such flow exists, we construct a path flow decomposition. For each path, the first vertex is in S and the last vertex in \overline{S} . d) We find M_i to be the one-to-one matching between endpoints in S and \overline{S} defined by the path flows.

It can be proven that after $T = \Theta(\log^2 n)$ iterations, the union of the T matchings is a 1/2-expander and G can be embedded into H with congestion $O(\log^2 n/\psi)$, which certifies that G is a $O(\psi/\log^2 n)$ -expander. If one of the iterations presents a cut, then it can be proven that the sparsity of this cut is $O(\psi)$.