

Flow notes

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Let $G(V, E)$ be a Graph

Cuts

A *cut* (S, T) is a partition of V into S and $T = V - S$ such that s (source) belongs to S and t (sink) belongs to T .

The capacity of the cut is

$$c(S, T) = \sum_{u \in S} \sum_{v \in T} c(u, v)$$

A minimum cut is a cut whose capacity is minimum.

Algorithm to find minimum cut

Find maximum flow and define $S = \{\text{all vertices such that there exists a path from them to } s \text{ in the final residual network}\}$ and $T = V - S$. Then (S, T) will be a minimum cut.

Coverings, Matching, Independent Set

Source: <https://www.epfl.ch/labs/dcg/wp-content/uploads/2018/10/GT-4-Covers.pdf>

Preliminaries

Bipartiteness:

A graph is bipartite if its vertices can be divided into two disjoint sets such that there is no edge between vertices of the same set.

Necessary and sufficient condition:

A graph is bipartite iff it doesn't have an odd cycle.

Definitions

- **Matching** : Is a set $M \subset E$ such that the edges in M are pairwise disjoint
- **Vertex Cover**: Is a set $C \subset V$ such that every edge of G is incident to a vertex of C .
- **Edge Cover**: Is a set $C \subset E$ such that every vertex of G is incident to an edge in C (this concept is only defined in graph without isolated vertex)
- **Independent set**: Is a set $I \subset V$ such that no two vertices in I are adjacent.

Inequalities

For any arbitrary Graph:

$$|maximum\ matching| \leq |minimum\ vertex\ cover|$$

For any arbitrary Graph without isolated vertices:

$$|maximum\ independent\ set| \leq |minimum\ edge\ cover|$$

Gallai Theorem:

For any arbitrary Graph:

$$|maximum\ independent\ set| + |minimum\ vertex\ cover| = |V|$$

For any arbitrary Graph without isolated vertices:

$$|maximum\ matching| + |minimum\ edge\ cover| = |V|$$

Konig Theorem:

Source: <https://www.epfl.ch/labs/dcg/wp-content/uploads/2018/10/GT-3-Matchings.pdf>

If the graph is bipartite,

$$|maximum\ matching| = |minimum\ vertex\ cover|$$

If, additionally, doesn't have isolated vertices,

$$|maximum\ independent\ set| = |minimum\ edge\ cover|$$

Hall's Theorem:

- **Definition:** A matching M "covers" $A \subset V$ if every vertex in A is an endpoint of an edge of the matching.
- **Definition:** $N(S)$ is the set of neighbours of each node of S

Theorem: Let G be a bipartite graph with bipartition $V = A \cup B$. Then G has a matching that covers A if and only if for all $S \subset A$ we have $|N(S)| \geq |S|$.

Algorithm for finding each of them in Bipartite Graph:

Let say that our bipartite graph G has the partition $V = L \cup R$

- **Maximum matching:** Run the max flow algorithm on G . All the edges between L and R that have flow are edges of a maximum matching
- **Minimum edge cover:** Let denote the maximum matching size by $|M|$. Take the $|M|$ edges of the maximum matching. For the other $|V| - 2|M|$ unmatched vertices,

take one of its edges (the other endpoint must be matched). This set of edges is a minimum edge covering.

- **Minimum vertex cover:** Find a minimum cut (S, T) . Take all the edges of the cut (those that goes from S to T). All the vertices that belong to those edges (except from the source and the sink) form a minimum vertex cover.

(Source: <http://theory.stanford.edu/~trevisan/cs261/lecture14.pdf>)

- **Maximum Independent set:** Take all the vertices that are not in the minimum vertex cover. These vertices form a maximum independent set.

Partially Ordered Sets

Definitions:

- **Partial Order:** A (strict) partial order over a set V is a binary relation, $<$, over V that is:
 1. irreflexive: for all $x, y \in V$ and $x \neq y$, $x < y$ implies $y \not< x$
 2. transitive: for all $x, y, z \in V$, $x < y$ and $y < z$ implies $x < z$.

Also, if $x < y$ or $y < x$, then we say that these elements are comparable; otherwise they are incomparable.

We can represent a poset (partially ordered set) as a DAG.

- **Chain:** Is a subset of V such that every pair of elements is comparable

- **Antichain:** Is a set of V such that every pair of elements is incomparable.

Note: A one element is both a chain and an antichain

- **Chain partition:** Is a partition of V (group of pairwise disjoint non-empty subsets of V) such that each subset is a chain.
- **Antichain partition:** Is a partition of V such that each subset is an antichain.
- **Height:** The size of the maximum chain
- **Width:** The size of the maximum antichain

Inequations:

$$|any\ chain| \leq |any\ antichain\ partition|$$

$$|any\ anti\ chain| \leq |any\ chain\ partition|$$

Mirsky's Theorem:

Statement: In a poset, it holds that

$$|maximum\ chain| = |minimum\ antichain\ partition|$$

That means that a poset of **height** H can be partitioned in H chains

Construction of the minimum antichain partition: Recursively remove the minimal (maximal) elements of the poset. Note that all minimal (maximal) elements at each iteration, form an antichain.

Minimal (maximal) elements in a DAG are the ones with outdegree (indegree) equals 0.

Construction of maximum chain: We can start with the nodes with indegree 0 and trying to pick the best choice of the chain using dp (or topological sorting).

Dilworth Theorem:

Inductive proof : <https://pwp.gatech.edu/math3012openresources/lecture-videos/lecture-14/>

Constructive proof : <https://web.stanford.edu/class/cs361b/files/cs261-Jan2014-notes.pdf>

Statement: In a poset, it holds that

$$|maximum\ anti\ chain| = |minimum\ chain\ partition|$$

That means that a poset of **width** W can be partitioned in W chains.

Also $|maximum\ matching| + |minimum\ chain\ partition| = |V|$

$$|maximum\ matching| + |maximum\ antichain| = |V|$$

Construction:

Let's denote the DAG of the poset as $G(V, E)$

Let's construct the bipartite graph $G'(V', E')$ where

$V' = \{a_i, b_i \mid x_i \in V\}$, that means we create 2 nodes in G' for each node in G .

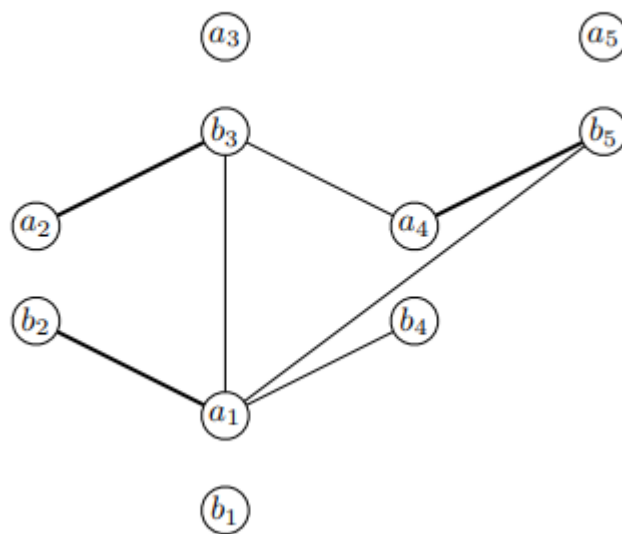
$E' = \{(a_i, b_j) \mid x_i < x_j \text{ in } G\}$ that means that we create an edge in the G' for each pair of vertex in G such that x_i is an ancestor of x_j .

If we denote $n = |V|$. Then it holds that

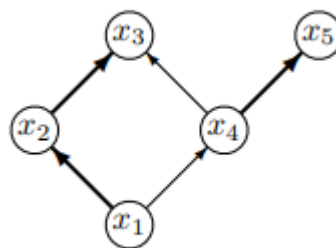
- For any matching M' in G' , we can project each edge of the matching to an edge in G and it forms a chain partition ρ . Each chain of the partition is formed by the maximal union of edges that are adjacent in the projection of M' .

Moreover: $n = |M'| + |\rho|$

See the example below:



Bipartite Graph G' with a matching in bold



Original Graph G with the chain partition in bold

- For any vertex cover S' in G' , there exists an antichain U in G such that $|S'| + |U| \geq n$. The antichain is formed in the following way: Project S' in G and denote this as S . Then $U = V \setminus S$

- If we denote M^* as the maximum matching, S^* as the minimum vertex cover, U^* as the maximum antichain, ρ^* as the minimum chain partition.

Then

$$n = |M^*| + |\rho^*|$$

$$|\rho^*| = |U^*|$$

Construction of minimum chain partition:

First build the maximum matching in G' with max flow algorithm. Then map each edge of this matching with an edge in G . If you consider only the mapped edges in G , each connected component form a chain, and the union of all of them is the minimum chain partition.

Construction of maximum antichain:

First build the minimum vertex cover in G' using the nodes of the min cut. Then map each node of this vertex cover with a node in G (some may be repeated) and call this set S . Then the antichain is form by the set of vertex that is not in S .