Outline

Intersection of Matroids and Bipartite Matchings

Union-Find Data Structure
Bipartite Matchings

Problem

- Input: Bipartite graph $B = (U, V, E)$ where $U, V$ are disjoint sets of vertices and $E$ is a set of edges between $U$ and $V$.
- Output: The matching (i.e., subset of $E$ where no two edges share a vertex) of maximum size.

Example Application: There's a set of tasks $V$ to be performed and a set of individuals $U$, each capable of doing a subset of the tasks. Each person may be assigned to at most one task. At most one person may be assigned a task. Not every person can do every task. Can encode this in $E$. 
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Intersection of Matroids

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Define:

\[ I = \text{subsets of } E \text{ where each } u \in U \text{ has degree at most 1} \]

\[ I' = \text{subsets of } E \text{ where each } v \in V \text{ has degree at most 1} \]

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Then, bipartite matching subset system is \((E, I \cap I')\)

**Theorem**

For matroids \((E, I)\) and \((E, I')\), the largest set in \(I \cap I'\) can be found in time \(O(|E|^3 \cdot C(I, I'))\) where \(C(I, I')\) is time to check \(i \in I\) or \(i \in I'\).

We won’t prove this general theorem but will focus on the special case of bipartite matching. Note that there is no analogous theorem for the intersection of three matroids.
Augmenting Paths Definitions

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An *augmenting path* is an odd sequence of edges that begins and ends at (different) free vertices and alternates between matching edges $e \in M$ and non-matching edges $e \in E - M$. 
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**Definition**

If $P$ is an augmenting path for matching $M$, the *symmetric difference* of $M$ and $P$ is $M \oplus P := (M \cup P) - (M \cap P)$. 
Lemma

For matching $M$ and augmenting path $P$, $M \oplus P$ is a matching and

$$|M \oplus P| = |M| + 1.$$
Augmenting Paths Properties

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Lemma
If $M$ is non-maximum matching, there exists an augmenting path.
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Algorithm: Find augmenting paths until we can’t find anymore!
Finding an augmenting path allows us to “grow” matching

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Proof.
- A matching is a graph where no node has degree \( \geq 1 \)
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Proof.

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  - Degree of interior points of $P$ still have degree 1.
Augmenting path exists for non-maximum matching

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Proof.

- Let $M'$ be a matching such that $|M'| > |M|$
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Lemma

If \( M \) is non-maximum matching, there exists an augmenting path.

Proof.

- Let \( M' \) be a matching such that \( |M'| > |M| \)
- Consider \( E' = M \oplus M' \ldots \)
Augmenting path exists for non-maximum matching

Lemma
*If $M$ is non-maximum matching, there exists an augmenting path.*

Proof.

- Let $M'$ be a matching such that $|M'| > |M|
- Consider $E' = M \oplus M'$...consists of simple paths and cycles whose edges alternate between $M$ and $M'$
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- There must exist a path $P$ with more edges from $M'$ than $M$, i.e., one that starts and end with an edge in $M'$
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- Cycles have the same number of edges from $M'$ and $M$
- There must exist a path $P$ with more edges from $M'$ than $M$, i.e., one that starts and end with an edge in $M'$
- This is an augmenting path: edges alternate between $M'$ and $M$ and it starts and ends with free vertices
Bipartite Matching Algorithm

Algorithm

- \( M \leftarrow \emptyset \)
- *While there exists an augmenting path \( P \)*: \( M \leftarrow M \oplus P \)
- *Return* \( M \)
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We can find an augmenting path in \( O(|U||E|) \) time:

- Direct matched edges \( V \rightarrow U \) and non-matched edges \( U \rightarrow V \)
- For each free vertex \( u \in U \), grow a BFS: If a free vertex \( v \in V \) is reachable from \( u \), we have an augmenting path
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- Direct matched edges $V \rightarrow U$ and non-matched edges $U \rightarrow V$
- For each free vertex $u \in U$, grow a BFS: If a free vertex $v \in V$ is reachable from $u$, we have an augmenting path

Total running time is $O(\min(|U|, |V|)|U||E|)$ because the maximum matching size is at most $\min(|U|, |V|)$. Can be improved by finding the augmenting paths in a more clever way.
Outline

Intersection of Matroids and Bipartite Matchings

Union-Find Data Structure
Recall Kruskal’s Algorithm...

Problem: Given an undirected, connected graph $G = (V, E)$ with positive edge weights, find the minimum-weight subset $E' \subset E$ such that the graph $G = (V, E')$ is a minimum spanning tree.
Recall Kruskal’s Algorithm...

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**Algorithm (Kruskal)**

1. *Sort edges by non-decreasing weight*
2. $F = \emptyset$
3. *Until $F$ is a spanning tree of $G*
   3.1 *Get the next edge $e*$
   3.2 *If $F + e$ is acyclic then $F = F + e$*
Recall Kruskal’s Algorithm . . .

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We saw how to implement this with $O(|E| \log |E| + |V|^2)$ running time. This class: improving to $O(|E| \log |E|)$ via the union-find data structure.
Union-Find Data Structure

Encodes a set of disjoint sets where each set contains an element designated as the “label” of the set. E.g.,

\[
\{a, b, c\} \text{ labeled “} a \text{”} \quad \{d, e, f\} \text{ labeled “} e \text{”}
\]
Union-Find Data Structure

Encodes a set of disjoint sets where each set contains an element designated as the “label” of the set. E.g.,

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Supports three operations:

1. **Make-Set(v)**: Adds a set \{v\} with label “v”
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2. **Union-Set(u, v):** Replaces sets including \(u\) and \(v\) with a new set that is union of both sets and labels this set by some element it contains.
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Encodes a set of disjoint sets where each set contains an element designated as the “label” of the set. E.g.,

\[ \{a, b, c\} \text{ labeled “a”} \quad \{d, e, f\} \text{ labeled “e”} \]

Supports three operations:

1. **Make-Set(ν):** Adds a set \( \{ν\} \) with label “ν”

\[ \{a, b, c\} \text{ labeled “a”} \quad \{d, e, f\} \text{ labeled “e”} \quad \{ν\} \text{ labeled “ν”} \]

2. **Union-Set(μ, ν):** Replaces sets including \( μ \) and \( ν \) with a new set that is union of both sets and labels this set by some element it contains. For example, the result of Union-Set(\( f \), \( ν \)) is

\[ \{a, b, c\} \text{ labeled “a”} \quad \{d, e, f, ν\} \text{ labeled “e”} \]

3. **Find(ν):** Returns the label of the set including \( ν \)
Kruskal’s Algorithm with Union-Find

Algorithm (Kruskal)

1. Sort edges by non-decreasing weight
2. For each vertex $v \in V$: Make-Set($v$)
3. $F = \emptyset$
4. For each edge $e = (u, v)$ in $E$
   4.1 If $\text{Find}(u) \neq \text{Find}(v)$ then $\text{Union}(u, v)$ and $F = F + e$
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   4.1 If \( \text{Find}(u) \neq \text{Find}(v) \) then Union(\( u, v \)) and \( F = F + e \)

Well, how should we implement union-find...
Simple Implementation of Union-Find

1. Each disjoint set is stored as a linked list of nodes

- Make-Set($v$): Takes $O(1)$ time to add a single node.
- Find($v$): Takes $O(1)$ time to follow pointer to label.
- Union-Set($u$, $v$): $O(\text{size of smaller set})$.
  - Update "next" pointer at end of longer list to point to start of shorter list
  - Update "label" pointers of shorter list to point to label of other list
  - Update auxiliary pointers and size information
Simple Implementation of Union-Find

1. Each disjoint set is stored as a linked list of nodes
2. Each node consists of three data items:

   - name of element
   - "label" pointer to label of the set
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Union-Find Analysis

**Theorem**

Consider a sequence of $m$ operations including $n$ Make-Set operations. Total running time is $O(m + n \log n)$. 

Proof.

- Total time from Find and Make-Set: $O(m)$
- Total time from Union: $O(n \log n)$
- Updating next pointers: $O(n)$
- Updating label pointers: $O(n \log n)$ because the label pointer for a node can be updated at most $\log 2n$ times.

Hence, Kruskal’s algorithm can be implemented in time $O(|E| \log |E|) + O(|E| + |V| \log |V|) = O(|E| \log |E|)$. 


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Hence, Kruskal’s algorithm can be implemented in time

\[ O(|E| \log |E|) + O(|E| + |V| \log |V|) = O(|E| \log |E|) \]
Faster Implementation of Union Find

Theorem
There exists an implementation that, given a sequence of $n$ Make-Set operations and $m$ total operations, takes $O(m\alpha(n))$ time where $\alpha$ is the inverse Ackermann’s function.

Definition (Ackermann’s Function)
Define a sequence of functions:

$A_0(x) = 1 + x$

and

$A_k(x) = A_{k-1}(A_{k-1}(\ldots(A_{k-1}(x)\ldots))$ where $A_{k-1}$ is applied $x$ times. Ackermann function is $A_k(2) = 2^{2^{2^{\ldots^{2}}}}$ where tower is of height 2048.

Example
$\alpha(n) \leq 4$ for all $n \leq 2^{2^{2^{\ldots^{2}}}}$ where tower is of height 2048.
Faster Implementation of Union Find

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where \( A_{k-1} \) is applied \( x \) times. Ackermann function is \( A(k) = A_k(2) \). \( \alpha(n) \) is defined as smallest \( k \) such that \( A(k) \geq n \).
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Example
$\alpha(n) \leq 4$ for all $n \leq 2^{2^{2^{\ldots^{2^{2048}}}}}$ where tower is of height 2048.
Idea Behind Faster Implementation

▶ Store each set as a rooted tree.

1. Make-Set($v$): Takes $O(1)$ time to add a single node.
2. Find($v$): Takes $O(d_v)$ time where $d_v$ is the depth of $v$.
3. Union-Set($u$, $v$): $O(d_v + d_u)$ time
   ▶ Perform Find($u$) and Find($v$).
   ▶ Add pointer from root of smaller tree to root of larger tree.
   ▶ Extra Trick! Do path compression. When we do a Find operation, update the pointers from all nodes encountered to point to the root. Increases time by a constant factor but saves time for future Find operations.

More Details: See Section 21.4 of CLRS (3rd edition) or Section 5.1 of DPV.
Idea Behind Faster Implementation

- Store each set as a rooted tree.
- Each node encodes an element and pointer to the parent.

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2. `Find(v)`: Takes $O(d_v)$ time where $d_v$ is the depth of $v$.
3. `Union-Set(u, v)`: $O(d_v + d_u)$ time
   - Perform `Find(u)` and `Find(v)`
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Extra Trick! Do path compression. When we do a `Find` operation, update the pointers from all nodes encountered to point to the root. Increases time by a constant factor but saves time for future `Find` operations.

More Details: See Section 21.4 of CLRS (3rd edition) or Section 5.1 of DPV.
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