

Lecture15_Graphs & 16_MST

Saturday, October 17, 2020 5:00 PM

Representation of Graph

- Adjacency-matrix
- Adjacency-list

MST

- Greedy
- Prim
- Kruskal

Graph

Many problem in graph

Graph (review)

Definition. A directed graph

- a set V of vertices
- a set $E \subseteq V \times V$ of edges.

In an undirected graph $G = (V, E)$, the edge set E consists of unordered pairs of vertices.

In either case, we have $|E| = O(|V|^2)$. Moreover, if G is connected, then $|E| \geq |V| - 1$, which implies that $|E| \leq \binom{|V|}{2}$. (Review CLRS Appendix B.)

Cartesian product of two sets that used to create order pairs.

$A \times A, A \times B$.

- any subset over Cartesian product gives you something we call relation
- Cartesian product: $A \times B$
- Relation: $S \subseteq A \times B$
- each connection each ordered pair is an edge and then that gives us a relation

Edge set is simply a sub set of the Cartesian product of the vertex sets amo

Graph representation:

Adjacency-matrix representation

The adjacency matrix of a graph $G = (V, E)$, where $V = \{1, 2, \dots, n\}$, is the matrix $A[1 \dots, n][1 \dots, n]$ given by

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Adjacency-list representation

Adjacency-list representation

An adjacency list of a vertex $v \in V$ is the list $\text{Adj}[v]$ of vertices adjacent to v .

- Need to go through the list to check if the member exist in the list.



For undirected graphs, $|\text{Adj}[v]| = \text{degree}(v)$.

For digraphs, $|\text{Adj}[v]| = \text{out-degree}(v)$.

Handshaking Lemma: $\sum_{v \in V} \text{degree}(v) = 2|E|$ for undirected graphs \Rightarrow adjacency lists use $\Theta(V + E)$ storage — a sparse representation.

- if you add up all the degrees for all the vertices then what you should be getting is precisely twice the size of the headset
- Running time: summation of degrees
- Prove: by observation. Be add one edge twice: one time for each direction.
- Adjacency-list saves space!

Party Hand shaking problem

For each handshake, two people will report that hand shake

Minimum spanning trees

Input:

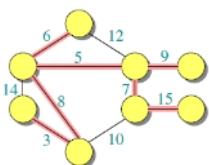
A connected, undirected graph $G = (V, E)$ with weight function $w : E \rightarrow \mathbb{R}$.

- For simplicity, assume that all edge weights are distinct. (CLRS covers the general case.)

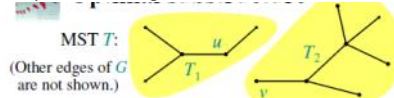
Output: A spanning tree T — a tree that connects all vertices — of minimum weight:

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

Example of MST



- The outputted subgraph must be a tree
- Why need $n - 1$ edges? If more than $n - 1$, we must have a cycle.



Remove any edge $(u, v) \in T$. Then, T is partitioned into two subtrees T_1 and T_2 .

Theorem. The subtree T_1 is an MST of $G_1 = (V_1, E_1)$, the subgraph of G induced by the vertices of T_1 :

$$V_1 = \text{vertices of } T_1, \\ E_1 = \{ (x, y) \in E : x, y \in V_1 \}.$$

Similarly for T_2 .

Claim:

- T_1 must be a MST in the graph G_1
- T_2 must be a MST

➤ $G = G_1 \cup G_2$? FA

➤ We are creating s that connecting G

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Prove: copy-and-phase

Proof. Cut and paste:

$$w(T) = w(u, v) + w(T_1) + w(T_2).$$

If T were a lower-weight spanning tree for G , then $T \cup (u, v)$ would be a lower-weight spanning tree than T for G . \square

Do we also have overlapping subproblems?

- Yes.

Great, then dynamic programming may work!

- Yes, but MST exhibits another powerful property which leads to an even more efficient algorithm.

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Greedy Algorithm

Greedy-choice property: A locally optimal choice is globally optimal.

Theorem. Let T be the MST of $G(V, E)$, and let $A \subseteq V$. Suppose that $(A, V - A)$ is the least-weight edge connecting A to $V - A$.

Then, $(u, v) \in T$.

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- Purple edges: A ; red edges: $V - A$. Or vice versa

• Proof by contradiction

1. Suppose the least weight edge (that goes from purple to red) is not part of the MST
2. Let T be a MST, and u, v has the smallest edge that not part of the MST (dash line). Suggesting these is must be an unique single path that goes from u to v .
3. Contradiction

Note that we have assumption "all weight of edges are distinct". To expand the theorem to a graph containing equally weighted edges, we change "this edge must be part of the optimal solution" to "it must be part of an optimal solution".

Prim's algorithm

IDEA: Maintain $V - A$ as a priority queue Q . Key each vertex in Q with the weight of the least-weight edge connecting it to a vertex in A .

```

 $\Theta(v)$  {  

  total }  

 $Q \leftarrow V$   

 $key[v] \leftarrow \infty$  for all  $v \in V$   

 $key[s] \leftarrow 0$  for some arbitrary  $s \in V$   

 $|V|$  {  

  times }  

  while  $Q \neq \emptyset$  {  

    degree }  

    do {  

       $u \leftarrow \text{EXTRACT-MIN}(Q)$   

      for each  $v \in Adj[u]$   

        do if  $v \in Q$  and  $w(u, v) < key[v]$   

          then  $key[v] \leftarrow w(u, v)$  ▶ DECREASE-KEY  

           $\pi[v] \leftarrow u$   

        } update neighbor
  }
}
  
```

At the end, $\{(v, \pi[v])\}$ forms the MST.

Handshaking Lemma $\Rightarrow \Theta(E)$ implicit DECREASE-KEY's.

Time = $\Theta(V) \cdot T_{\text{EXTRACT-MIN}} + \Theta(E) \cdot T_{\text{DECREASE-KEY}}$

- The extract min gives the least cost edge from red vertices to purple vertices
- If the edge weights are not distinct, it can be still unique, but not necessarily unique.

Analysis of Prim

Analysis of Union-Find

$$\text{Time} = \Theta(V) \cdot T_{\text{EXTRACT-MIN}} + \Theta(E) \cdot T_{\text{DECREASE-KEY}}$$

| Q | $T_{\text{EXTRACT-MIN}}$ | $T_{\text{DECREASE-KEY}}$ | Total |
|----------------|--------------------------|---------------------------|--------------------------------|
| array | $O(V)$ | $O(1)$ | $O(V^2)$ |
| binary heap | $O(\lg V)$ | $O(\lg V)$ | $O(E \lg V)$ |
| Fibonacci heap | $O(\lg V)$ amortized | $O(1)$ amortized | $O(E + V \lg V)$ worst case |

Kruskal Algo

Kruskal's Algorithm

- Uses the disjoint-set data structure.
- Running time = $O(E \lg V)$.
- Union-Find data structure

Kruskal's Alg

For all $(u, v) \in E$

 if $\text{FIND}(u) \neq \text{FIND}(v)$

 Add (u, v) to MST

 return MST

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Sort all edges in increasing order of weight

For all $(u, v) \in E$

 if $\text{FIND}(u) \neq \text{FIND}(v)$

 Add (u, v) to MST

 return MST

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Best to date:

- Karger, Klein, and Tarjan [1993].
- Randomized algorithm.
- $O(V + E)$ expected time.

Recent Algo

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