CS F364: Design & Analysis of Algorithm



Greedy method **Matroids and**



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Graphic Matroid $extcolor{M}_{\!G} = (S_{\!G}, I_{\!G})$

Defined in terms of a given undirected graph G = (V, E)

- 1. S = E2. If A is a subset of E, then $A \in I_G$ if and only of A is acyclic. So (V, A) is a forest

For G=(V,E) a undirected graph $M_G=(S_G,I_G)$ is a matroid

Proof:

- S_G is finite
- Hereditary property: subset of a forest is a forest
- Exchange property:

Number of trees in a forest (V, E_f) is $|V| - |E_f|$ For $A, B \in I$ if |A| < |B| then B has fewer trees \rightarrow Consider and edge $x \in B$ that links two trees in A

Extention: x extends A

Maximal independent set: set that can not be extended

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Weighted matroid

• M = (S, I) is weighted if it is associated with weight function w(x) for all $x \in S$

w(A) is defined as

$$w(A) = \sum_{x \in A} w(x)$$

- One example of w be the weight of the edge •
- $w'(e) = w_0 w(e)$

Matroids

Theory for some situations in which the greedy yields optimal solutions

- ordered pair M = (S, I) satisfying the following Matroids:
- 1. S is a finite set 2. Hereditary property: I is a nonempty family of subsets of S, called the independent subsets of S, such that $B \in I$ and $A \subseteq B$, then $A \in I$. (Question: is ϕ a member of I? Y) 3. **Exchange property:** If $A \in I$, $B \in I$, and |A| < |B| then there exists some element $x \in B A$ such that $A \cup \{x\} \in I$.

All maximal independent set have same size

Suppose to the contrary that A is a maximal independent subset of M and there exists another larger maximal independent subset B of M

- Then due to exchange property $\exists x \in B A$ so that A could be extended
- so A is not maximal independent set
- Contradiction

Minimum Spanning Tree Problem

- Subset of the edges that connects all of the vertices together and has minimum total length
- ullet It is like finding maximal independent set in M_G

Algorithm 1: Greedy(M,
$$w$$
)

1 $A = \phi$
2 sort $M.S$ in decreasing order of weight w 3 for $x \in M.s$ take in order do
4 If $A = A \cup \{x\}$ $\in M.$ then
5 $A = A \cup \{x\}$ ereturn A

Thank You!

Thank you very much for your attention! (Reference¹)

Queries?

101 Book - Introduction to Algorithm, By THOMAS H. CORMEN, CHARLES E. LEISERSON, RONALD L. RIVEST.
CLIFOOTO STEIN
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