Matroids and greedy algorithms

Recall minimum spannins trees and Kruskal's algorithm.

Let $G=(V_1E_1w)$ when $w:E\rightarrow R_s$ (we) ≥ 0 $\forall e\in E$) be given and let $W=\max\{w(e)\mid e\in E\}$

If we set w'(e) = W - w(e) then for any spanning tree T of G we have (n = |V|)

 $\omega'(T) = (n-1)W - \omega(T)$

Hence T is a minimum spanning free wrt w

Tis a maximum weigh spanning free curt wi

From now on we look only at the maximization version (maximum weigh spanning trees)

Greedy alsorthun for MST

FE Fful

end

Theorem The greedy algorithm find, a maximum weight spanning tree in $G=(V,E,\omega)$ Proof: Let To be the greedy spanning tree and suppon w(T3) < w(Topt) when Topt is a max weight spt of G. let e,e, ... en-1 be the edges that we add when Tg is constructed (in that order). Choon T* max weight spT and j s.t [e,e,...e;] ≤ E(T*) and no max weight (*) SPT contains all the edges be, -- ejul T*+ ejtl contains a cycle C ejtl et Tg At least one edge of C is not in Tg as this is a tree let e be such an edge. Than e & E-ge, e2, ... ej, ejtil so w(ejti) > w(e) Since the greedy algorithm chan Citi in step jtl Now w(T*) ≥ w(T*-e+e;+() ≥ w(T*) so T= T*-etejti is a max weight spT which violates ()

<u>Definition</u> let S be a finite set and F \(2\) a collection of subsets of S. Then the pair M = (S, F) is a matroid if the following holds (1) & e f (3) If X e f and Y c X then Y e f (3) if X, Yef and M=1XItI then fy∈Y-X s.t X+y ∈ f (2) says that f is hereditary A set Z s.t Z&F is dependent A set X s.t X e f is independent Examples of Matroids (A) $G = (V_i E)$ a graph S = E $f = f E^i \subseteq E \mid E^i \text{ induces a first in } G$ This is called the eyelr matroid of 6 (B) S finite solut of a vector space V Say that 4x1,x2-- x47Ef iff the vectors X, 82. - Xu an linearity us de pundent Property (3) of Matroids easily implies the following property which is called the exchange property (31) if X, YEf and VI= 1X(tk for some k≥1 then there are elements y, y, -- y & V-X such that Xty, Gf, Xty, ty_Ef, Xty, t.-ty, Ef A ban of a matroid M = (S, F) is a maximal independent nt B, that is $B \in F$ but Btweft Ywes-B Corollary All the ban, of a matroid have the same Size How do we check whether X € 7? We assume M=(S,f) is given as S fogether with an oracle A X January year if xef

Circuits of matrils

A circuit of a matroid M = (S, f) is a minimally dependent subset of S;

Z is a circuit of M = Z + f and $Z - a \in f$ $\forall a \in Z$

Proposition let M=(S, F) be a matroid

If XEF but Xty & F then then is a

vonique circuit C contained in Xty

X+y is dependent so it contains at least one circuit let C= fa ∈ X+y | X+y-a ∈ F }

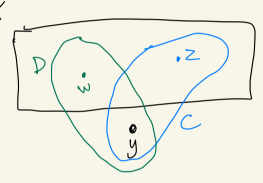
claim: Cisacirmitof M

proof: As C-a < Xty-a < f Ya < C implying that C-a < f we just need to Show that C&F.

support CE f. Then by (31) we can add elements from X-C to C unhl we have a elements from X-C to C unhl we have a set YE f with YE f and IN[=|X|, Bot then Y= Xty-d for some d and CE Y complying that de C 3

We proved that C is a circuit so it only remains to prove that C is the Unique circuit in Xty.

Soppon D E X ty is another circuit
Then the pictor is



By minimality of circuits C&D So JZEC-D (and JWED-C)

By definition of C the nt X+y-zef but

DSX+y-2 contradictors (2)
in the definition of materials

The greedy algorithm for matrils Below we addome that the matrid M=CS.A)
is sum in form of an orach A X)

A)

CEX Ccircuit

Cisa certificate that

X&F such that Greedy alson'then: inpot: a maximon weish ban of M Bed, s'es let xes have w(x12 wly) tyes while s' + 6 do $S' \leftarrow S' - \times$ If B+x efthen BEB+X end output B

Theorem The greedy algorithm outputs a maximom weight ban of M. Proof let Bg denote the output and let B* be an optimum on (w(B*)=w(B) Ybax B) let e, Cz1 --- Ck be the elements added to B by the adjointhm in that order. let je [k] be maximum s.t. le, e2,-ejle Bx for some optimon ban. If j=k we are done (Bg is optimal) so assome jck Then B*tejtl contains a circuit C. C\$B_g as C is dependent so $\exists e \in B^* - B_g$ s. $f e \in C \cap B^*$ C & Bo as C is dependent so Fee B-Do sit Co By the proposition, C is the unique Circuit in B*tejt[so B= B*tejt[-e is a ban Bx is optimal so w(Bx) > w(B) => w(c) > w(ejti)(B) Recall that be, e2, ..., ej { < Bgn B* and A= }e, e2, ..., ej e { < B* so indyment and hence e is a possible choice for the greedy alsorthm in step jtl. This implies that w(ej+1) > w(e) so by (B) we have w(e)=w(ej+1) and w(B) = w(B*), contradictory the choice of B* 2) D. le, e, .., ejt1 \≤ B

Alternative detinition of a matroid (Det 12.2 in PS) Definition The solut system M=(E,F) is a matroid The greedy alsorthan finds an ophimum ban for every non-nesative weight function wiE-, Rabol Theorem 12.5 in PS Let M=(E, F) be a subsit system (1) Misa matroid

2) Y Ip Iptief; |Ipl=p=|Iptil-l

ZeeIpti-Ip; Ipteef (3) If A S E and I, I are maximal independent substrot A

then | II = II' |

Proof $(I) = > (\lambda)$: Soppose Ip, Ipte ef: |Ipl=p=|Iptel-1 but $fee I_{pti} - I_p$; $I_p tee f$ I_p let $wei = \begin{cases} pti - I_p \\ pti \end{cases}$ if $ee I_p$ o otherwin Then w(Ip) = p. (p+2) < (p+1) = w(Ip+1) but G.A choom Ip plus some o weight element -> Ethat 6.A. works for w. (21=)(3) suppor I, I are maximal independent Subsets of A but [I'[> II[Then let I"SI have [I" = II | + (and apply (21 to get that I is not a maximal subnt of A 3

(3)=>(1): Suppor (3) holds but then is some non-nesahve w such that the G.A. Joes not find an optimal ban. let I=3e,e2, --e; } be the greedy solution where $\omega(e_1) \ge \omega(e_2) \ge ... \ge \omega(e_i)$ and J = le(,e2... e'j } be an optimal solotion when $\omega(e_i^{\dagger}) \geq \omega(e_i^{\dagger}) \geq \dots \geq \omega(e_j^{\dagger}).$ Then w(J) > w(I) by the assumption above I is maximal by construction (via G.A.) and we can assume I is also maximal (by adding zero or more waisht zero elements) By (3) we have i= III= IJI If soffice, to prove the following claim Claim w(em) zw(em) for all m=1,2,..,i Proof of clain: ω(e,)≥ω(e,) as 6.A chose e, soppon Im ∈ i s. € ω(e;)≥ω(e1) for j=1,2,-,m-(but w(em) < w(em) Let A=fe∈E| w(e) ≥ w(e'm) then Z= 5e, e2, .., em-1} = A and Z is a maximal sobntot A Las G. Achon em & A) But Z'= }e',e'...,e'm} E A soit is contained in some maximal subsent Z'(of A Π. However now (Z(<|Z"(-> ∈ (3)

Forther definitions and vemourles

Let M=(E,F) be a matroid The rank of ASE, densked r(A) is r(A) = max } | X | | X \in A and X \in F } The rank of M is the size of a ban of M (recall that they all have the same size) The set of bans of Mis B(M) = &B | Bisabanot M & Note that F= 4 × 1 × ≤ B for some B & B(m) } So M=(Eiflis uniquely determined bo it, nt of bans.