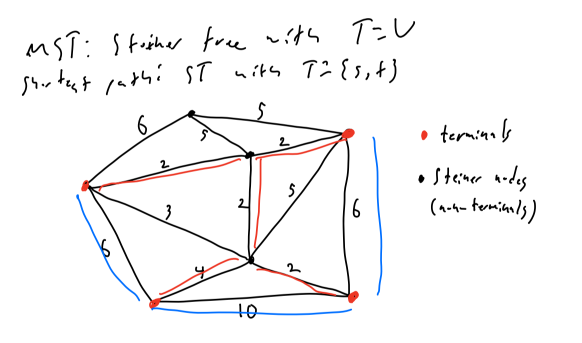
Steiner Tree:
- Input: - Graph G=(V, E)
- (-sdy c: E JR⁺
- Terminuly T=V
- Fensible solutions: F=E s.t. F connected, spans
all terminuls
- Objective: min
$$\sum_{e \in F} c(e) = \min_{e \in F} c(F)$$



$$DeF: d: V \times V \rightarrow \mathbb{R}_{\geq 0} \text{ is a metric space on } V \text{ if } :$$

$$- d(u,v) = 0 \text{ if } r u = v$$

$$- d(u,v) = d(v,u) \quad \forall u,v \in V \quad u = v$$

$$- d(u,v) = d(u,v) \quad \forall u,v \in V \quad u = v$$

$$- d(u,v) \leq d(u,w) \neq d(u,v) \quad \forall u,v,w \in V \quad (\text{trangle inequality})$$

$$\frac{PF}{H} + \frac{1}{fersible} + \frac{1}{fersi$$

Let
$$H$$
 arbitrary spanning true at \hat{H}
 $\Rightarrow c(H) \leq c(\hat{H}) \leq c'(H')$

$$c(H) \leq c'(H') \quad (lenne)$$

$$\leq \alpha \cdot c'(OPT_{metric}) \quad (def \ of \ A)$$

$$\leq \alpha \cdot c'(OPT) \quad (def \ of \ OPT_{metric})$$

$$\leq \alpha \cdot c(OPT) \quad (first \ lenne)$$



Def: G is Enlering it there is a closed for that uses every edge exactly once The i G is Enlering it to connected, all decrees ever

$$T_{III}: ALG is = 2(1 - \frac{1}{11}) - a_{PPO} x_{inv} + inv$$

$$PF;$$

$$Lef F^* = o_{P} f:mal solution.$$

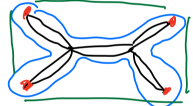
$$MTS: c(F) \leq 2(1 - \frac{1}{11}) \cdot c(F^*)$$

$$Plan: Find some spanning force $\hat{F} = F + T + s + t$

$$c(\hat{F}) \leq 2(1 - \frac{1}{11}) \cdot c(F^*)$$

$$\Rightarrow c(F) \leq c(\hat{F}) = since F + MST = F + T$$$$





Triangle inequality:

$$((H) \leq c(C)$$
Renove heaviest edge of H: path \hat{F}

$$((\hat{F}) \leq (1 - \frac{1}{171}) c(H) \leq 2(1 - \frac{1}{171}) c(F^*)$$

Al, 1:

$$\frac{Thm!}{2(l-n)} = a_{l}rrex$$

$$\frac{f'}{F}; \quad Jnt \quad l: ke \quad fteiner \quad Tree!$$

$$Let \quad H^* \quad optime! \quad solntin,$$

$$F \quad path \quad from \quad removing \quad heaviest \quad edge \quad from \quad H^*$$

$$\Rightarrow c(H) \leq c(C) = c(LT) = 2c(T) \leq 2c(F)$$

$$r \quad removing \quad free \\ \leq 2(l-n)c(H^*)$$

Want to do better: (wristorfides' Algorithm
why lid we lose 2?

$$-p...bling MST$$

why did we do that?
 $-mke$ it E-loran
(heaper way to make MST E-lorian?
 $p..blim: odd$ topse andes
Lemma: Let $h=(v_iE)$ be a graph. Then there are
an even the audios with odd degree.
 $Pf:$
 $\frac{2}{v ev} d(v) = 21E1$ (even)
 $pit:$
 $pit:$ A purfect matching of SEV is a matching
an S of size $\frac{UL}{2}$ (every aide in S matched the
other make in S)

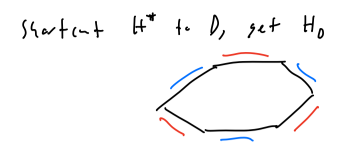
Then:
$$\frac{3}{2} - \frac{\alpha}{1}r - x_{i}$$
 mution

$$\frac{PF}{Let} \quad Let \quad H^{*} \quad o_{i} \quad time \quad sol-tion$$

$$c(T) \leq c(H^{*})$$

$$c(H) \leq c(() = c(T) + c(n) \leq c(H^{*}) + c(n)$$

$$s_{0} \quad wTS \quad c(n) \leq \frac{1}{2} c(H^{*})$$



101 even, so partition into "evens" M1 and "odds" M2 - Each a perfect matching of D c(M1)+c(M2) = c(H0)

 $((\Lambda) \leq \min(((\Lambda_1), c(\Lambda_2)) \leq \frac{1}{2} c(H_0) \leq \frac{1}{2} c(H^*)$