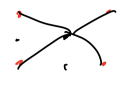
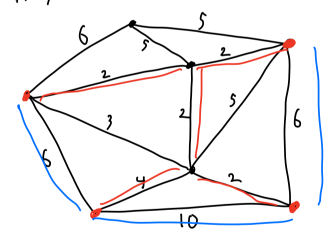
Steiner Trec:



-Fensible solutions: FEE s.t. F connected, spans all terminals

- Objective: min & (le) = min ((F)

MST: Striker free ~: the T-V striket pathi ST with T2 (5, f)



- · terminals
- 6 Steiner n-des (n-n-terminals)

Det: d: VxV > IR 20 is a metric space on V if:

- d(u,u)=0 iff w=v
- d(u,u) = d(u,u) \u224.v,v \u224.v
- d(u,u) & d(u,u)+ d(u,u) \underset u,v,u \underset (transle inequality)

Metric Striner Tree: (Special case of ST on a metric space)

- Import: V, metric c: VXV-1R20 on V, terminals TEV

- Fersible: F = VXV s.t. F corrected, spans all terminals

- Objective: min & c(e)

eff

Thm: If there is an 2-approx for Metric ST, then there is an x-approx for Steiner Tree

Det: The metric completion c'ox (G=(V,E),c) is the metric on V where c'(v,v) is the cost of the shortest path between a and v under edge lengths c

Lenna: Let H be a solution (a Steiner True) for Steiner True problem on inpot (G,c,T). Then H solution to Metric ST problem on inpot (V,c,T) with c'(H) & c(H)

Pf: H resible for metric: V $C'(v,v) \leq C(v,w)$ by $def \circ f \circ C' \Leftrightarrow [v,v] \in E$ $C'(v,v) \leq C(v,w)$ by $def \circ f \circ C' \Leftrightarrow [v,v] \in E$ $C'(v,v) \leq C(v,w)$ by $def \circ f \circ C' \Leftrightarrow [v,v] \in E$

Lemma: Let H' be a solution to Metric Steiner Tree on (V, c', T). Then there is some solution H to Steiner Tree on (G,C,T) with e(H) \(C'(H'), and given H' we can find H in polytime.

Let H assituary spanning true of \hat{H} $\Rightarrow c(H) \leq c(\hat{H}) \leq c'(H')$

Pf of reduction thm:

Let A e-eppox for Metric ST. Given input

(Gicit), run A on (V, i) T) to get Hi) use

previous lemma to get H.

Let OPTmetric be out solution for (V,i) T)

OPT he oft south (G, c, T)

So jost need to design good als for netice case

ALG:

- Return F= MST on terminals!

Claim: F: so valid scholien

(F: Trivial: connected and spens T



Det: h is Enlevion it there is a closed for that uses every edge exactly once

This has Enlerian if f connected, all degrees even (even holds for multigraphs).

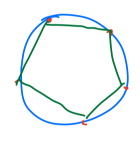
Thm: ALL is a $2(1-\frac{1}{171})$ - approximation

PF:

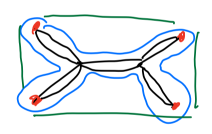
Let F^{+} optimal solution.

WTS: $c(F) \leq 2(1-\frac{1}{171}) \cdot c(F^{*})$ Plan: First some spaning true \hat{F} of T s.f.

Plan: Find some spanning tree \hat{F} of T s.t. $((\hat{F}) \leq 2((-171)) \cdot ((\hat{F}^*))$ $((\hat{F}) \leq ((\hat{F}) \leq ((\hat{F}) \leq (\hat{F}) \leq F)$ $((\hat{F}) \leq ((\hat{F}) \leq ((\hat{F}) \leq ((\hat{F}) \leq F))$



start with F*



Do-ble every edge: 2F+

All degrees even: Enlerian!

Tour (which was every edge!

(((): ((LF*)= L ((F*)

"Shortent" (to only use terminals, see each
terminal once: cycle H

Triangle inequality:

Renove herviest edge ex H: path \hat{F} $((\hat{F}) \leq (1-\frac{1}{171})c(H) \leq 2(1-\frac{1}{171})c(P^*)$

Metric TSP:

Inpt: Metric space (V, c)

Existle: Hamiltonian cycle H

Existle: Hamiltonian cycle H Objective; nin c(H)= & cen (e)

Al, 1:

- Compute MIT T - Double T to get 2T - LT E-levian, so E-levian tow C - Shortent C to get H

Thm: 2(1-1/2) - a 1000x

PE: Int like Steiner Tree!

Let H* optimel solution,

F path from venering herviest edge from Ht

 $\Rightarrow c(H) \leq c(C) = c(LT) = 2c(T) \leq 2c(F)$ f = 1 princips free $\leq 2(1-\frac{1}{2})c(H^{4})$

Want to do better: (hristotides' Algorithm

why lid we lose 2?

- Poulling MST

why did we do that?

- Make it E-levian

(heaper way to make MST Enlerian?

problem: odd degree nodes

Lenma: Let h=(v,E) be a graph. Then there are an even # nodes with odd degree.

 $\overset{\text{p}}{\sim}$:

2 d(v) = 2/El (even)



Pex: A perfect matching of SCV is a matching on S of size Isl (every ande in S matched to other mode in S)

Fact: (an find nin-cost pertect matchings in polytime

Christofides:

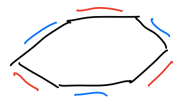
Claim: Errything well-defined

This 3- approximation

PF: Let H+ optimel solution

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

Startint Ht to D, get Ho



101 even, so partition into "evens" M1 and "odds" M2
- Each a partect matching of D

((M1)+((M2)=c(H0)

((n) & nin (((m,1) ((m,1)) & \frac{1}{2} ((Hp)) & \frac{1}{2} ((H*))