

Design and Analysis of Algorithms (IX)

Steiner tree and TSP

Guoqiang Li

School of Software, Shanghai Jiao Tong University

Steiner Tree

Steiner Tree

The Steiner tree problem was defined by Gauss in a letter he wrote to Schumacher.

The problem occupies a central place in the field of approximation algorithms.

The problem has a wide range of applications, all the way from finding minimum length interconnection of terminals in VLSI design to constructing phylogeny trees in computational biology.

We will present constant factor algorithms for **metric Steiner tree**, and the rest of the problem can be reduced to this case.

Metric Steiner Problem

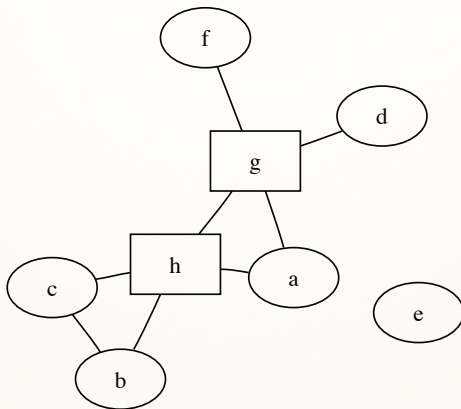
Steiner Tree

Given an undirected graph $G = (V, E)$ with nonnegative edge costs and whose vertices are partitioned into two sets, **required** and **Steiner**, find a minimum cost tree in G that contains all the **required vertices** and any subset of the **Steiner vertices**.

With a restriction to instances in which the edge costs satisfy the triangle inequality, i.e., G is a complete undirected graph, and for any three vertices u , v , and w , $cost(u, v) \leq cost(u, w) + cost(v, w)$, it is named the **metric Steiner tree problem**.

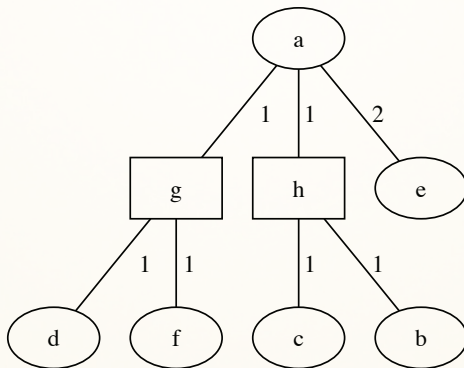
An Example

If we have a **Steiner graph**, with the **cost 1** to the points connected by an edge, and cost **2** otherwise.



An Example

The optimal one:



Approximation Factor Preservation

Theorem

There is an **approximation factor** preserving reduction from the Steiner tree problem to the metric Steiner tree problem.

Approximation Factor Preservation

Proof.

Firstly, we will transform, in **polynomial time**, an instance I of the **Steiner tree problem**, consisting of graph $G = (V, E)$, to an instance I' of the **metric Steiner tree problem**.

- Let G' be the complete undirected graph on vertex set V . Define the cost of edge (u, v) in G' to be the cost of a **shortest $u - v$ path** in G . G' is called the **metric closure** of G .
- The **partition** of V into **required** and **Steiner** vertices in I is the same as in I' .
- For any edge $(u, v) \in E$, its cost in G' is no more than its cost in G .
- Therefore, the cost of an **optimal solution** in I' does not exceed the cost of an **optimal solution** in I .

Approximation Factor Preservation

Proof.

Next, given a **Steiner tree** T' in I' , we will show how to obtain, in **polynomial time** a Steiner tree T in I of at most the same cost.

- The **cost** of an edge (u, v) in G' corresponds to the **cost** of a path in G .
- Replace each edge of T' by the **corresponding path** to obtain a subgraph of G .
- Clearly, in this subgraph, all the required vertices are connected. However, this subgraph may, in general, contain **cycles**.
- If so, **remove edges** to obtain tree T . This completes the **approximation factor preserving** reduction.

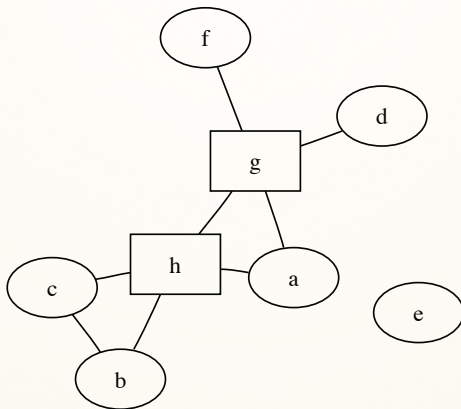
MST-based Algorithm

Algorithm

Let R denote the set of **required vertices**. It is easy to verify that a **minimum spanning tree** on R is a **feasible solution** for this problem.

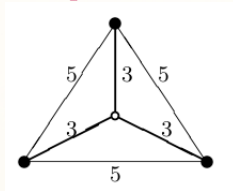
An Example

If we have a **Steiner graph**, with the **cost 1** to the points connected by an edge, and cost **2** otherwise.



A Counterexample

The cost of MST may not be **optimal**:



2-approximation Algorithm

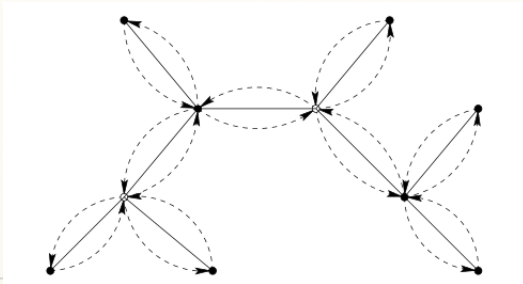
However, **MST-based** algorithm is a **good** approximation algorithm.

The cost of an **MST** on **R** is within **$2 \cdot \text{OPT}$** .

The Analysis

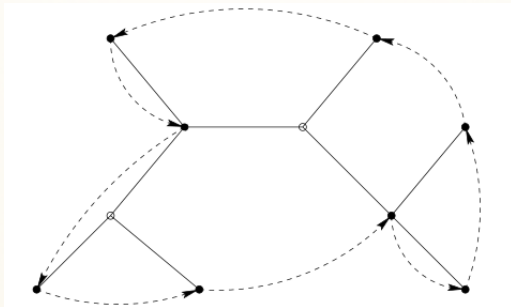
Consider a Steiner tree of cost OPT . By doubling its edges we obtain an **Eulerian graph** connecting all vertices of R and, possibly, some **Steiner vertices**.

Find an **Euler tour** of this graph, for example by traversing the edges in **DFS** (depth first search) order:



The Analysis

The cost of this Euler tour is $2 \cdot \text{OPT}$. Next obtain a **Rudrata cycle** on the vertices of R by traversing the Euler tour and **short-cutting Steiner vertices** and previously visited vertices of R :



The Analysis

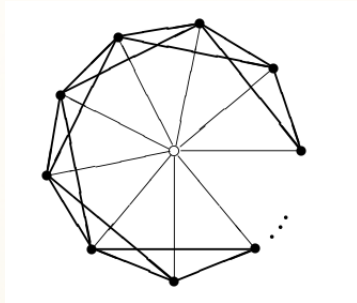
Because of **triangle inequality**, the shortcuts do not increase the cost of the tour.

If we delete one edge of this **Rudrata cycle**, we obtain a path that spans R and has cost at most $2 \cdot \text{OPT}$.

This path is also a **spanning tree** on R . Hence, the MST on R has cost at most $2 \cdot \text{OPT}$.

Tightness of the Analysis

Consider a graph with n required vertices and one Steiner vertex. An edge between the Steiner vertex and a required vertex has cost 1, and an edge between two required vertices has cost 2:



Metric TSP

Traveling Salesman Problem

Given a **complete** graph with **nonnegative** edge costs, find a minimum cost cycle visiting **every vertex exactly once**.

- Interestingly, TSP cannot be approximated within any **polynomial bounded ratio**.
- For any **polynomial time computable** function $\alpha(n)$, TSP cannot be approximated within a factor of $\alpha(n)$, unless **P = NP**.

Rudrata cycle \rightarrow TSP

Given a graph $G = (V, E)$, construct the **instance** of the **TSP**:

- The set of **nodes** is the same as V .
- The **distance** between cities u and v is 1 if $\{u, v\}$ is an **edge** of G and $1 + \alpha$ otherwise, for some $\alpha > 1$ to be **determined**.
- The **budget** of the **TSP instance** is $|V|$.

If G has a **Rudrata cycle**, then the same cycle is also a tour within the **budget** of the **TSP instance**.

If G has no **Rudrata cycle**, then there is no solution: the cheapest possible **TSP** tour has cost at least $n + \alpha$.

Proof of the Inapproximability

We will describe a reduction from **Rudrata cycle problem** (which is **NP-completeness**) to TSP problem.

That is, transform a graph G on n vertices to an **edge-weighted complete graph G'** on n vertices such that

- if G has a **Rudrata cycle**, then the cost of an optimal TSP tour in G is n , and
- if G does not have a **Rudrata cycle**, then an optimal TSP tour in G is of cost $> \alpha(n) \cdot n$.

Assign a weight of 1 to edges of G , and a weight of $\alpha(n) \cdot n$ to nonedges, to obtain G' .

Metric TSP

Notice that in order to obtain such a strong nonapproximability result, we had to assign edge costs that **violate triangle inequality**.

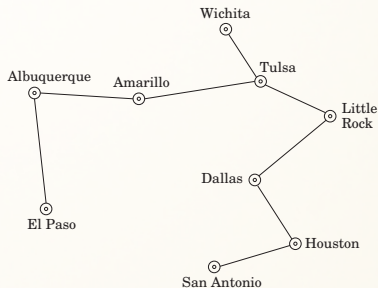
If we restrict ourselves to graphs in which edge costs satisfy triangle inequality, i.e., consider **metric TSP**, the problem **remains NP-complete**, but it is **no longer hard to approximate**.

TSP on Metric Space

Removing any edge from a **traveling salesman tour** leaves a path through all the vertices, which is a **spanning tree**.

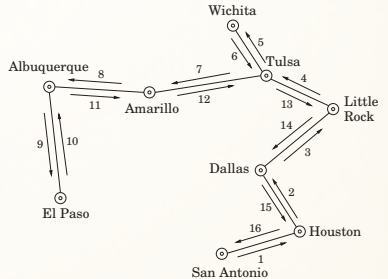
Therefore,

Tsp cost \geq cost of **this path** \geq **Mst** cost



TSP on Metric Space

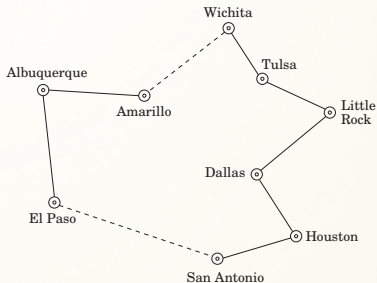
If we can use each edge **twice**, then by following the shape of the **Mst** we end up with a tour that visits **all** the cities, some of them **more than once**.



TSP on Metric Space

To fix the problem, the tour should simply **skip any city** it is about to revisit, and instead move directly to the next **new city** in its list.

By the **triangle inequality**, these **bypasses** can only make the overall tour shorter.



A Simple Factor 2 Algorithm

Consider the following algorithm:

- ① Find an **MST**, T of G
- ② Double every edge of the **MST** to obtain an **Eulerian graph**.
- ③ Find an **Eulerian tour**, \mathcal{T} , on this graph.
- ④ Output the tour that visits vertices of G in the order of their first appearance in T . Let \mathcal{C} be this tour.

The above algorithm is a factor 2 approximation algorithm for **metric TSP**.

Analysis

$$\text{cost}(T) \leq \text{OPT}.$$

Since \mathcal{T} contains each edge of T twice, $\text{cost}(\mathcal{T}) = 2 \cdot \text{cost}(T)$.

Because of **triangle inequality**, after the **short-cutting (step 4)** step, $\text{cost}(\mathcal{C}) \leq \text{cost}(\mathcal{T})$.

Combining these inequalities we get that

$$\text{cost}(\mathcal{C}) \leq 2 \cdot \text{OPT}.$$

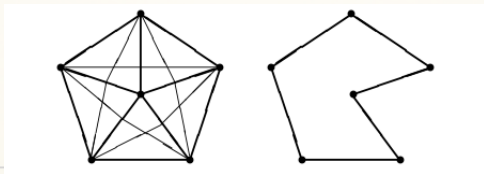
A Tight Example

A **tight example** for this algorithm is given by a **complete graph** on n vertices with edges of **cost 1** and **2**.

We present the graph for $n = 6$ below, where thick edges have cost 1 and remaining edges have cost 2.

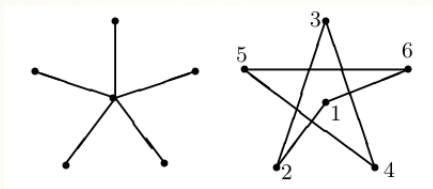
For arbitrary n the graph has $2n - 2$ edges of **cost 1**, with these edges forming the **union of a star** and an $n - 1$ **cycle**; all remaining edges have cost 2.

The **optimal TSP tour** has cost n , as shown below for $n = 6$.



A Tight Example

Suppose that the MST found by the algorithm is the **spanning star** created by edges of cost 1. Moreover, suppose that the Euler tour constructed in **Step 3** visits vertices in order shown below for $n = 6$:

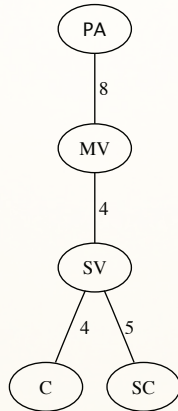


Then the tour obtained after **short-cutting** contains $n - 2$ edges of cost 2 and has a total cost of $2n - 2$. Asymptotically, this is twice the cost of the **optimal TSP tour**.

An Example

| | C | MV | PA | SC | SV |
|----|---|----|----|----|----|
| C | 0 | 7 | 12 | 7 | 4 |
| MV | | 0 | 8 | 9 | 4 |
| PA | | | 0 | 14 | 10 |
| SC | | | | 0 | 5 |
| SV | | | | | 0 |

An Example



Improving the factor to $3/2$

- Is there a cheaper **Euler tour** than that found by doubling an **MST**?
- Recall that a graph has an **Euler tour** iff **all its vertices have even degrees**.
- Thus, we only need to be concerned about the vertices of odd degree in the **MST**.

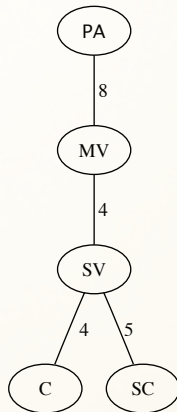
Let V' denote the set of vertices of **odd degree** in the **MST**. Now, if we add to the **MST** a **minimum cost perfect matching** on V' , every vertex will have an **even degree**, and we get an **Eulerian graph**.

The Algorithm

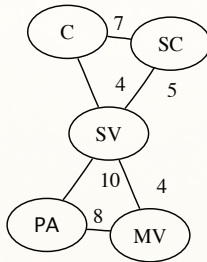
- ① Find an MST of G , say T .
- ② Compute a **minimum cost perfect matching**, M , on the set of odd-degree vertices of T . Add M to T and obtain an Eulerian graph.
- ③ Find an **Euler tour**, \mathcal{T} , of this graph.
- ④ Output the tour that visits vertices of G in order of their first appearance in \mathcal{T} . Let \mathcal{C} be this tour.

An Example

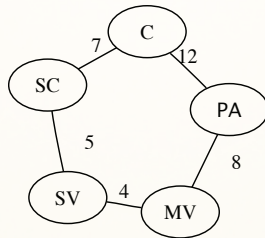
| | C | MV | PA | SC | SV |
|----|---|----|----|----|----|
| C | 0 | 7 | 12 | 7 | 4 |
| MV | | 0 | 8 | 9 | 4 |
| PA | | | 0 | 14 | 10 |
| SC | | | | 0 | 5 |
| SV | | | | | 0 |



An Example



An Example



Analysis

Lemma

Let $V' \subseteq V$, such that $|V'|$ is even, and let M be a minimum cost perfect matching on V' . Then, $\text{cost}(M) \leq \text{OPT}/2$.

Consider an optimal TSP tour of G , say τ .

- Let τ' be the tour on V' obtained by short-cutting τ . By the triangle inequality, $\text{cost}(\tau') \leq \text{cost}(\tau)$.
- Now, τ' is the union of two perfect matchings on V' , each consisting of alternate edges of τ .
- Thus, the cheaper of these matchings has cost $\leq \text{cost}(\tau')/2 \leq \text{OPT}/2$. Hence the optimal matching also has cost at most $\text{OPT}/2$.

Analysis (cont'd)

Theorem

The above algorithm achieves an **approximation guarantee** of $3/2$ for **metric TSP**.

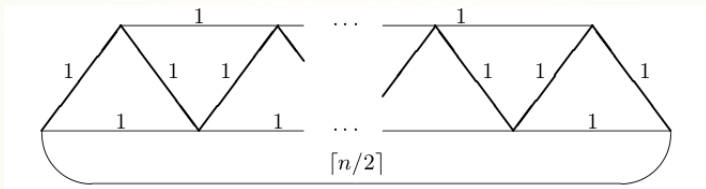
The cost of the Euler tour,

$$\text{cost}(\mathcal{T}) \leq \text{cost}(T) + \text{cost}(M) \leq \text{OPT} + \frac{1}{2}\text{OPT} = \frac{3}{2}\text{OPT}$$

Using the **triangle inequality**, $\text{cost}(\mathcal{C}) \leq \text{cost}(\mathcal{T})$, and the theorem follows.

A Tight Example

A **tight example** for this algorithm is given by the following graph on n vertices, with n odd.



Thick edges represent the MST found in **step 1**. This MST has only two odd vertices, and by adding the edge joining them we obtain a traveling salesman tour of cost $(n - 1) + n/2$. In contrast, the **optimal tour** has cost n .

A Better Algorithm?

Finding a better approximation algorithm for metric TSP is currently one of the outstanding open problems in this area. Many researchers have conjectured that an **approximation factor** of $4/3$ may be achievable.

Referred Materials

- Content of this lecture comes from Chapter 3 in [Vaz04].