1.25 Approximation Algorithm for the Steiner Tree Problem with Distances One and Two

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Abstract

We give a 1.25 approximation algorithm for the Steiner Tree Problem with distances one and two, improving on the best known bound for that problem.

1 Introduction

We give a new approximation algorithm for the problem of finding a minimum Steiner tree for metric spaces with distances one and two. It improves over the best known approximation factor for that problem of 1.279 [4]. Moreover, unlike the result of Robins and Zelikovsky, our methods yields a single algorithm, whereas [4] gives an approximation scheme.

2 Definitions and Notation

A metric with distances 1 and 2 can be represented as a graph, so edges are pairs in distance 1 and non-edges are pairs in distance 2. We will denote by STP[1,2] the Steiner Tree Problem restricted to such metrics.

The problem instance of STP[1,2] is a graph $G = (V, E)$ that defines a metric in this way, and a set $R \subset V$ of terminal nodes.

A valid solution is a set unordered node pairs $T$ such that $R$ is contained in a connected component of $(V, E)$. We minimize $|T \cap E| + 2|T - E|$.

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An s-star of \( G \) consists of a non-terminal \( c \), called the center, \( s \) terminals \( t_1, \ldots, t_s \) and edges \( (c, t_1), \ldots, (c, t_s) \). If \( s < 3 \) we say that the star is degenerate, and proper otherwise.

In the analysis of the algorithm, we view the algorithm selections as transformations of the input instance, so after each phase we have a partial solution and a residual instance. We formalize these notions as follows.

A partition \( \Pi \) of \( V \) induces a graph \( (\Pi, E(\Pi)) \) where \( (A, B) \in E(\Pi) \) if \( (u, v) \in E \) for some \( u \in A, v \in B \). We say that \((u, v)\) is a representative of \((A, B)\).

Similarly, \( \Pi \) induces the set of terminals \( R_\Pi = \{ A \in \Pi : A \cap R \neq \emptyset \} \).

In our algorithms, we augment initially empty solution \( F \). Edge set \( F \) defines partition \( \Pi(F) \) into connected components of \((V, F)\). In a step, we identify a connected set \( X \) in the induced graph \((\Pi(F), E(\Pi(F)))\) and we augment \( F \) with representatives of edges that form a spanning tree of \( X \). We will call it “collapsing \( X \)”, because \( X \) will become a single node of \((\Pi(F), E(\Pi(F)))\).

## 3 Analyzing Greedy Heuristics

We introduce a new way of analyzing greedy heuristics for our problem, and in this section we illustrate it on the example of Rayward-Smith heuristic [2]. This heuristic has approximation ratio of exactly \( 4/3 \), as demonstrated by Bern and Plassman [1]. However, the new analysis method will allow us to see the effect of more general classes of greedy choices, as we will show in the next section.

We will analyze now the following three steps algorithm.

**Preprocessing:** If there is an edge \( e \subset R \), we collapse \( e \). This increases the hidden cost of 1, but it also decreases the cost of any solution by 1.

**Greedy selection loop:** Find an \( s \)-star \( S \) with the largest possible \( s \). If \( s = 2 \), exit the loop. Collapse \( S \).

**Finishing:** Connect the remaining terminals with non-edges (pairs with cost 2).

In the analysis we use the following notions:
- \( CA \), the cost of the partial solution formed by the algorithm;
- \( CR \), the cost of the reference solution (derived from an optimum);
- \( P \), the sum of potentials distributed among objects.

We initialize \( CR \) to be the cost of an optimum solution, \( CA \) is initialized to 0 (the algorithm starts with the empty partial solution) while the initial potential that satisfies \( P < CR/4 \). Later we need to show that

(a) at every step \( CA + CR + P \) is unchanged or decreased.

(b) the final value of \( CR + P \) is zero.

To show (a), the analysis of a step contains calculation of the balance, \(- (\Delta CA + \Delta CR + \Delta P)\), and we need to show that balance is nonnegative.
The initial reference solution is an optimum solution $T^*$. The steps of normalization (performed only in the analysis) and of the algorithm will alter the graph and $T^*$ until $T^* \cap E = \emptyset$. At that point, the Finishing finds optimal set of connections, as all of them have cost 2.

The potential is given to the following objects:

- edges, elements of $T = T^* \cup T$
- $C$-comps which are connected components of $(V, T)$;
- $S$-comps which are Steiner components, or subtrees of $T$ (connected subgraphs) in which leaves (nodes of degree 1) are terminals, and internal nodes (of degree larger than 1) degree are non-terminals.

Initial potential assignment is $1/4$ to each edge and zero to other objects.

We will use $PC (PE, PS)$ for the sum of potentials of $C$-comps (edges, $S$-comps).

We normalize the $T$ using steps with non-negative balance which preserve the following additional invariants:

1. each edge $e \in T$ has $p(e) = 1/3$, and each $C$-comp $C$ with less than two edges has $p(C) = 0$.
2. each $C$-comp $C$ has $p(C) \geq -2/3$, and each $S$-comp $S$ has $p(S) = 0$.

**Path Step:** $T$ contains a path with $k > 1$ edges between terminals or nodes of degree larger than 2. We remove this path from $T$ (implicitly, it adds a non-edge to $T^*$). As a result, $\Delta CR = 2 - k$ and $\Delta PE = -k/3$, while we split a connected component $C$ into $C_0$ and $C_1$; we set $p(C_0) = p(C_1) = 0$, which yields $\Delta PE \leq 2/3$.

The balance of Path Step is at least $k - 2 + k/3 - 2/3 = 2/3(k - 2) \geq 0$.

**Bridge Step:** the Path Step does not hold and there is an edge between non-terminals. We remove this edge from $T$ (again, this adds a non-edge to $T^*$). $\Delta CR = 1$ and $\Delta PE = -1/3$, while we split a connected component $C$ into $C_0$ and $C_1$. Because the Path case does not hold and we have no non-terminal leaves, $e(C_0) \geq 2$ and $e(C_1) \geq 2$. We set $p(C_0) = p(C)$ and $p(C_1) = -2/3$, so $\Delta PC = -2/3$.

The balance of the Bridge Step is $-1 + 1/3 + 2/3 \geq 0$.

The proof of the following is left to the reader:

**Lemma 1** After applying Path and Bridge steps, invariants ① and ② hold true, and every Steiner component is either an $s$-star or a single edge between two terminal nodes.

Now we will prove

**Lemma 2** After Preprocessing, and after each step of Greedy selection with an $s$-star where $s > 3$, invariants ① and ② hold true and every $S$-comp is an $s$-star.

**Proof.** The only change to $S$-comps during the Preprocessing is that we collapse $S$-comp that consist of one edge only, so we need to show that if we insist on invariants ① and ② a Preprocessing step has a non-negative balance. Such a collapses an edge between two terminals. As a result, $\Delta CA = 1$, $\Delta CR = -1$, $\Delta PE = -1/3$ (because
the potential of this Steiner component, which was \(1/3\), is removed) while \(\Delta PC = 0\). Only \(\Delta PC = 0\) requires some argument, because we may create a C-comp with \(e(C) < 2\), which forces \(p(C) = 0\). However, this would mean that \(C\) consisted solely of edges between terminals and such a component cannot be created by the Bride Case, so it had \(p(C) = 0\) from the time it was created. Thus the balance is 
\[-1 + 1 + 1/3 > 0.\]

Now consider a greedy selection of an \(s\)-star \(A\) with \(s > 3\). Its terminals are in some \(a\) C-comps. To break cycles created in \(T^*\) when we insert the star, we remove \(s - 1\) connections, of which \(a - 1\) are non-edges (that connect different C-comps), so we remove \(a - 1\) non-edges and \(s - a\) edges.

Based on this characterization, \(\Delta CA = s\), \(\Delta CR = -s - a + 2\), \(\Delta PE = (s - a)/3\). Because we may reduce the number of C-comps by \(a - 1\), we may have \(\Delta PC = (a - 1)2/3\), and this leads to the balance of \((s - 4)/3 \geq 0\).

The balance calculation is false if we create a single C-comp with fewer than 2 edges, and this means, a single node. In this case the resulting C-comp must have potential 0, so where we had perhaps \(a\) C-comps with potential \(-2/3\) each now we have one with potential 0 and \(\Delta PC = a2/3\). This exceed our initial estimate by \(2/3\). But in this case we also alter the estimates of \(\Delta PE\) and \(\Delta CR\). In particular, in at least one \(s\)-star we removed a maximum number of edges, \(s - 1\), that is justified by the number of cycles we need to break; however, the last edge is unnecessary (it creates a non-terminal leaf in the reference solution), so we can simply remove it. This removal decreases \(CR\) by 1, and \(PE\) by \(1/3\), so the balance estimate can be changed by \(-2/3 + 1 + 1/3 = 2/3\), in other words, in this case the balance is better rather than worse.

To finish the proof, we need to eliminate from \(T\) S-comps that are not proper stars. Initially, degenerate stars can be created by edge deletions in proper stars. As described above, a 1-star can be simply removed which improves the balance. A 2-star can be eliminated using a Path Step.

When we perform selections of 3-stars, \(2\) is no longer preserved, instead we will have invariant
\[
\text{each C-comp } C \text{ has } p(C) \geq -1/2, \text{ and each S-comp } S \text{ has } p(S) \geq -1/6.
\]

\(p(S) \geq -1/6\).

The behavior of the algorithm during the selection of 3-stars can be characterized as follows:

**Lemma 3** After the last Greedy Selection with an \(s\)-star such that \(s > 3\) and after each step of Greedy Selection with a 3-star invariants \(1\) and \(2\) hold true and every S-comp is an 3-star.

After the last selection of a star larger than 3-star we clearly have no more S-comps that are different from 3-stars, because they would be larger stars and would be selected. Also, invariant \(2\) implies \(2\) because we can increase the potential of each non-trivial C-comp by \(1/6\) and decrease the potential of one of its S-comps from 0 to \(-1/6\).
Thus it remains to show that a selection of a 3-star has a non-negative balance when we enforce $\emptyset$ and $\emptyset$. Because we select a 3-star, $\Delta CA = 3$.

Suppose that the terminals of the selected star belong to 3 different C-comps. Then we remove 2 non-edges from $T^*$, so $\Delta CR = -4$, we do not change S-comps so $\Delta PE + \Delta PS = 0$, while we coalesce 3 C-comps into one, hence $\Delta PC = 1$, and the balance is 0.

Suppose that the terminals of the selected star belong to 2 different C-comps. $\Delta CR = -3$ because we remove one non-edge connection from $T^*$ and one edge from an S-comp. This S-comp becomes a 2-star, hence we remove it from $T$ using a Path Step, so together we remove 3 edges from $T$ and $\Delta PE = -1$ and $\Delta PS = 1/6$. Because we coalesce two C-comps, $\Delta PC = 1/2$. Thus the balance of the step is 1/3.

If the terminals of the selected star belong to a single C-comp and we remove 2 edges from a single S-comp, we also remove the third edge of this S-comp and $\Delta CR = -3$, while $\Delta PE = -1$, $\Delta PS = 1/6$, and if its C-comp degenerates to a single node, we have $\Delta PC = 1/2$ (otherwise, zero). Thus the balance is at least 1/3.

Finally, if the terminals of the selected star belong to a single C-comp and we remove 2 edges from two S-comps, we have $\Delta CR = -2$. Because we apply Path Steps to those two S-comps, $\Delta PE = -2$, while $\Delta PS = 1/3$ and $\Delta PC \leq 1/2$. Thus the balance is at least 1/6.

We formulate now

**Theorem 1** The approximation ratio of Rayward-Smith heuristic is $4/3$.

We initialized $CA = 0$, $CR = opt$ and $P \leq opt/3$, the sum $CA + CR + P$ never increases, and when we finish star selection we have $P = 0$ and $T = \emptyset$. At this point, we can connect the partial solution using exactly the same number of non-edges as we have in $T^*$ so we obtain a solution with cost $CA + CR$.

# 4 A 5/4 Approximation Algorithm for STP[1,2]

We will formulate a new approximation algorithm and we analyze it in the manner introduced in the previous section.

We generalize a notion of a star. A comet is an S-comp (a Steiner component) in which a non-terminal node is the center, center is connected terminals as well as to a non-terminals called fork nodes; each fork node is connected only to the center and two terminals, those three nodes and edges form a fork. Pictorially, a comet is like a star with trailing tail consisting of forks. A comet in which the center is connected to $b$ terminals is called a $b$-comet, or $(a, b)$ comet if it has $a$ forks.

The new Six-Phase Algorithm proceeds as follows:
1. Greedily collapse edges between terminals.
2. Greedily collapse $s$-stars with $s > 4$.
3. Greedily collapse $s$-stars with $s = 4$.
4. Find a maximum size set of 3-stars.
5. Greedily, replace a 3-star with a (1,3)-comet.
6. Greedily, collapse a comet with the least cost index.

We define the cost index $c_i(S)$ of an $S$-comp with $t$ terminals and $c$ edges as $c_i(S) = c/(t - 1) - 1$. One can easily see that

**Lemma 4**

If $S$ is an $s$-star, $c_i(S) = \frac{1}{s - 1}$, if $S$ is an $(a, s)$-comet

It is somewhat less obvious that

**Lemma 5** We can find a star or comet $S$ with the minimum $c_i(S)$ in polynomial time.

First, observe that if $b \geq 3$, the cost index of a $b$-comet does not increase if we delete the forks. Thus we first check for a largest star.

When $b \leq 2$ the situation is opposite: $(a + 1, b)$-comet has lower cost index than an $(a, b)$-comet. Thus we can find the best comet as follows. Try every possible center, and for each center create a graph in which edges are pairs of terminals that can be connected to a single fork node which in turn is connected to the center (disregard terminals directly connected to the center). In this graph find a maximum matching.

In the analysis, we use similar potential as in Section 3, with objects that get potential defined by the reference solution $T^*$ and $T = T^* \cap E$. We define $S$-comps and $C$-comps as before, and we initialize the analysis as before, with $T^*$ being the optimum solution, except that we have $p((e) = 1/4$ for $e \in T$.

### 4.1 Analysis of Phases 1 and 2

As in Section 3, collapsing edges between terminals have a positive balance.

Collapsing an $s$-star for $s > 4$ removes $s - 1$ edges from $T$, so $\Delta C \leq 1$ and $\Delta P \leq -(s - 1)/4 \leq -1$.

### 4.2 Preliminary to the Analysis of Phases 3-6

We normalize the reference solution using Bridge Steps and Path Steps. The difference from Section 3 is that when we consider edge $e$ in a Bridge Step, and removing it from $T$ would split some $C$-comp $C$ into $C_0$ and $C_1$, we (a) require that $|C_i| \geq 3$, $i = 0, 1$ and (b) while one of $C_i$’s inherits $p(C)$, the other gets $p(C_i) = -3/4$. 


Lemma 6  After normalizing the reference solution $T^*$ using Bridge and Path steps, every nontrivial $S$-comp is either an $s$-star, $s > 2$ or an $(a, b)$-comet, $a + b > 2$. Each $S$-comp will have potential 0, and each $C$-comp, zero or $-3/4$.

The proof is obvious.

4.3 Analysis of the Phase 3

Now we discuss the phase of selecting 4-stars. We change the potential distribution by setting $p(C) = -2/3$ for each $C$-comp $C$ that had potential $-3/4$, and we compensate by setting, for one of its $S$-comps, say, $S$, $p(S) = -1/12$.

When we select a 4-star, we remove 3 connections from $T^*$. To each such removal we can “allocate” $4/3$ of $\Delta CA$ (i.e. we split the cost of the selected 4-star into three equal parts).

When we remove a non-edge, we have $\Delta CR = -2$, so $\Delta C = -2/3$. We also coalesce two $C$-comps, so we may to increase $PC$ by $2/3$, (cancel one of $p(C) = -2/3$). Edges and $S$-comps are not affected, so we get a balance.

When we remove an edge from a fork (i.e. incident to a fork node of a comet), we can apply Path Step and remove two more edges from $T$. Thus we have $\Delta C = 1/3$ and $\Delta PE = -3/4$, a positive balance. The balance is even better when we remove two edges from the same fork, because in that case $\Delta C$ is better; in the solution we erase three edges of a fork, rather then erasing one and replacing two with a non-edge. Thus we have $\Delta C = 8/3 - 3 = -1/3$, and we have $\Delta PE = -3/4$.

When we remove an edge from a 3-star or a “borderline” comet, like $(2, 1)$-comet or $(3, 0)$-comet, the reasoning is similar to the fork case. We have significant surplus. We also eliminate a negative potential of the star, but the surplus is so big we will not calculate it here.

The cases that remain is removing edges from stars, or edges that connect terminals with centers of comets. Without changing the potential of the affected $S$-comp we would have a deficit: $\Delta C = 1/3$ and $\Delta PE = -1/4$, for the “preliminary” balance of $1/12$. We obtain the balance by decreasing the potential of the affected $S$-comp by $1/12$.

This process has the following invariants:

(a) the sum of the potentials of $S$-comps of a $C$-comp, and of that $C$-comp, is a multiple of $1/4$.

(b) a $s$-star or a $s$-comet has potential at least $-(5 - s)/12$.

Invariant (a) follows from the fact that cost change is integral, and the other potentials that change are edge potentials, each $1/4$. Moreover, we coalesce a group of $C$-comps if we charge more than one. (A careful reasoning would consider consequences of breaking a $C$-comp by applying a Path Step).

Invariant (b) is clearly true at the start of the process. Then when we remove an edge from an $s$ star we subtract 1 from $s$ and $1/12$ from the potential, and the invariant is preserved.
4.4 Preliminary to the Analysis of Phases 4-5

When Phase 3 is over, we reorganize the potential in a manner more appropriate for considering 3-stars. We increase a potential of a C-comp from $-2/3$ to $-1/3$, and we decrease the potential of one of its S-comps. In the same time, we want to have the following potential for S-comps:

\[ p_4(S) = \begin{cases} 
-\frac{1}{4} & \text{if } S \text{ is a 3-star or a 3-comet} \\
-\frac{3-s}{4} & \text{if } S \text{ is an } s\text{-comet}, s < 3 
\end{cases} \]

Note that before the decrease, 3-stars and 3-comets had potential at least $-2/12$, so it is OK. Similarly, 1-comet had potential at least $-4/12$, so they would get $-5/12 > -2/4$, and the balance of 0 comets is even better. We have a problem with 2-comets. However, the reason is that we want to make one increase in the entire C-comp. If not even a single S-comp has a “slack” to absorb this $1/12$ charge, then the sum of the potentials in the C-comp is a multiple of $1/4$, plus $1/12$, and this contradicts invariant (a).

Before phase 6 we need a different distribution of potential. In that phase we do not have 3-stars, the best cost index is above $1/2$. The following values of potential are sufficiently high for the analysis:

\[ p_6(S) = \begin{cases} 
-\frac{7}{12} & \text{if } S \text{ is a 2-comet} \\
-1 & \text{if } S \text{ is a 1-comet} \\
-\frac{20}{27} & \text{if } S \text{ is a 0-comet} 
\end{cases} \]

Moreover, we will have potential zero for C-comps except for C-comps that consist of one S-comp only; for such C-comp \( C \) we can have \( p_6(C) = -1/3 \) if \( C \) is a 2-comet and \( p_6(C) = -1/4 \) if \( C \) is an 1-comet.

4.5 Analysis of Phases 4-5

In phase 4 we insert a maximum set of 3-stars to the solution, and this selection can be modified in phase 5. Note that we can obtain a set of 3-stars from the reference solution by taking all 3-stars and stripping forks from 3-comets.

If a selected 3-star has terminals in three C-comps, we can collapse it, \( \Delta PE = \Delta PS = 0, \Delta CA = 3, \Delta CR = -4 \) and \( \Delta PC = -1 \), so this analysis step has balance zero. And we still can find at least as many 3-stars as we have 3-stars and 3-comets in the reference solution.

Now consider connected component created by the inserted 3-stars together with C-comps of the reference solutions, before we deleted any edges. Suppose that this component had some \( i \) C-comps, \( j \) 3-stars and 3-comets and within this component we inserted \( j \) 3-stars (if we inserted more, the balance is only more favorable).

In counting the balance, we have \( \Delta CA = 3i \), and we need to delete 2\( i \) connections, so we split \( \Delta CA \) into 2\( i \) equal parts to analyze the balance of each connection.
deletion. We can represent the connections with artificial edges, and insert them one at the time, and after each insertion remove a connection from the reference solution.

Case 1: the new connection causes a deletion of a non-edge. This entails $\Delta CR = -2$ and $\Delta PC = 1/2$, so we have balance zero. In the analysis of the subsequent cases we can assume $\Delta PC = 0$, because we consider Case 1 connections first, with the exception, considered at the very end, that we can annihilate each and every S-comp in the process, and thus increase $PC$ further by 1/2.

Case 2: the new connection causes a deletion of a single connection from a 3-star. This entails $\Delta CR = -1$, $\Delta PE = -3/4$ and $\Delta PS = 1/4$ for the balance of $-3/2 + 1 + 3/4 - 1/4 = 0$.

Case 3: the new connection causes a deletion of a single connection from a 3-comet. This can be done in two ways: from a fork or from the center to a terminal. However, we can assume that no 3-star will survive the deletion process, otherwise they would be present in the set we inserted. Thus we alter a $(a, 3)$-comet into $(a, 2)$ comet. We have $\Delta CR = -1$, $\Delta PE = -1/4$, $\Delta PS = -4/12$ for the balance of $-3/2 + 1 + 1/4 + 4/12 = 1/12$.

Case 4: the new connection causes a deletion of a connection from a pre-existing 2-comet.

Case 4.1: the deletion “annihilates” the 2-comet. This means that it was a (1,2)-comet. We have $\Delta CR = -1$, $\Delta PE = -5/4$, $\Delta PS = 1/4$ for the balance of $-3/2 + 1 + 5/4 - 1/4 = 1/2$.

Case 4.2: the deletion is from the center to a terminal, so we change a $(a, 2)$-comet to a $(a, 1)$ comet. We have $\Delta CR = -1$, $\Delta PE = -1/4$, $\Delta PS = -3/4$ for the balance of $-3/2 + 1 + 1/4 + 3/4 = 1/2$.

Case 4.3: the deletion is in a fork, so we change a $(a, 2)$-comet to a $(a-1, 2)$ comet. This entails $\Delta CR = -1$, $\Delta PE = -3/4$ and $\Delta PS = -4/12$ for the balance of $-3/2 + 1 + 3/4 + 4/12 = 7/12$.

Case 5: the new connection causes a deletion of a connection from a pre-existing 1-comet or 0-comet. The balance calculation is almost the same, except that in the annihilation sub-case, $\Delta PE$ is more favorable, while in other cases, $\Delta PS$ is more favorable.

Case 6: a subsequent deletion of a connection to a deleted fork or an annihilated S-comp. This entails $\Delta CR = -2$ with no changes in $PE$ and $PS$, for the balance of $-3/2 + 2 = 1/2$.

Case 7: the new connection causes a subsequent deletion of a connection from a pre-existing $b$-comet, $b \leq 2$, not annihilated by the first deletion. In phase 6 we will have an identical balance calculations, except for higher $\Delta CA$ because of higher cost index of a collapsed comet.

Case 7.1: the deletion “annihilates” a 2-comet. This means that it was a (1,2)-comet. We have $\Delta CR = -1$, $\Delta PE = -5/4$, $\Delta PS = 7/12$ for the balance of $-3/2 + 1 + 5/4 - 7/12 = 1/6$.

Case 7.2: the deletion “annihilates” a 1-comet. This means that it was a (2,1)-comet. We have $\Delta CR = -1$, $\Delta PE = -7/4$, $\Delta PS = 1$ for the balance of $-3/2 +$
\[
1 + \frac{7}{4} - 1 = \frac{1}{4}.
\]

**Case 7.3:** the deletion “annihilates” a 0-comet. This means that it was a \((3,0)\)-comet. We have \(\Delta CR = -1\), \(\Delta PE = -9/4\), \(\Delta PS = 29/20\) for the balance of \(-3/2 + 1 + 9/4 - 29/20 = 3/10\).

**Case 7.4:** the deletion “reduces” a 2-comet to a 1-comet. This entails \(\Delta CR = -1\), \(\Delta PE = -1/4\), \(\Delta PS = -9/20\) for the balance of \(-3/2 + 1 + 1/4 + 9/20 = 4/20\).

**Case 7.5:** the deletion “reduces” a 1-comet to a 0-comet. This entails \(\Delta CR = -1\), \(\Delta PE = -1/4\), \(\Delta PS = -1\) for the balance of \(-3/2 + 1 + 9/4 - 1 = 4/20\).

**As we see,** no deletion has negative balance. However, we have the problem of accounting for the remaining \(p(C) = -1/2\).

Thus this problem is solved if the sum of balances of the deletions was at least 1/2.

Thus we can inspect the possible combinations of deletions that do not have such sum. Clearly, they do not contain any deletion in a pre-existing 2-, 1- or 0-comet, nor a deletion in a fork or S-comp annihilated by the first deletion (cases 4 and 5).

There are few cases of second deletions within 3-stars and 3-comets that we need to consider. First, a second deletion within an S-comp annihilated by the first deletion is case 5, otherwise we have a combination of Case 3 with Case 7.1 or Case 7.4, with the balance of 1/4. Hence with two such second deletions our problem is solved.

Thus if we had \(i\) 3-stars and 3-comets, we made at most \(i + 1\) deletions within them, hence \(i - 1\) other deletions, and of the latter, all were Case 1, merging C-components. Thus we started with as many C-comps as we have 3-stars. This also means that we had to have a second deletion and the balance of the deletions is at least 1/4.

Suppose that in the merged assembly of C-comps we had a \(b\)-comet, \(b < 3\); we do not delete in that comet, so we can decrease its potential, and the least decrease is \(7/12 - 1/4 = 1/3\). Together with the minimum balance of the deletions, we have the desired 1/2.

Now the picture becomes rather restricted. In the reference solution we have some \(i\) C-comps, each consisting of exactly one S-comp, a 3-star or a 3-comet. We inserted a set of \(i\) 3-stars, and each of them has at least two terminals in one of C-comps, thus making one or two connection inside and one or none outside. Thus we have \(i\) or \(i - 1\) connections made between C-comps.

If we have \(i - 1\) such connections, then they form a tree and we can consider a leaf, one that does not contain an inserted 3-star. If this leaf is a 3-star, we can disregard it, because it means that the inserted 3-star overlapping the leaf C-comp cannot create cycles. If it is not a 3-star, in Phase 5 we can replace the inserted overlapping 3-star with a \((1,3)\)-comet.

If we have \(i\) such connections, then they form a simple cycle. If there is a comet on this cycle, we can make the same observation: replace one of the overlapping 3-stars with a \((1,3)\) comet without creating cycles. If all C-comps are 3-stars, then we actually have balance.

\[\text{Page 10}\]
Thus for every case when we have a deficit, the deficit is at most 1/4 and we have an opportunity to replace a 3-star with a (1,3)-comet in Phase 5. Each such replacement improves the balance by at least 1, hence it suffices to find 1/4 fraction of the possible, and the greedy selections obviously accomplish as much.

4.6 Analysis of the Phase 6

Basically, when we contract a comet with \(i + 1\) terminals, we have to delete \(i\) connections from the reference solution, and the accounting is pretty much like in Case 7 in the previous sections, except that we have a higher \(\Delta_{CA}\), which was in that calculation assumed to be 3/2.

If we remove from a 2-comet, then the portion of the cost per connection is at most \(5/3 = 3/2 + 1/6\), so it suffices that in the respective subcases of Case 7 we had balance at least 1/6. Similarly, if we delete from a 1-comet, the cost per connection is at most \(7/4 = 3/1 + 1/4\) and it suffices that we had a balance of 1/4 in those subcases. For 0-stars, the cost is at most \(9/5 = 3/2 + 3/10\), and when we annihilate, we have such balance in Case 7.3. When we remove a fork without annihilation, then we have at least (4,1)-comet and the cost is at most \(12/7 < 3/2 + 1/4\), and the balance of the fork removal is 1/4.

We can formulate our conclusion as follows:

**Theorem 2** The Six-Phase Algorithm has the approximation ratio of 5/4 for the Steiner Tree Problem in metrics with distances 1 and 2.

□

References

[1] M. Bern and P. Plassmann, *The Steiner problem with edge lengths 1 and 2*, Information Processing Letters 32, pp. 171-176, 1989.

[2] V.J. Rayward-Smith, A.R. Clare, *The computation of nearly minimal Steiner trees in graphs*, Internat. J. Math. Educ. Sci. Tech. 14, pp. 15-23, 1983.

[3] A. Agrawal, P.N. Klein, and R. Ravi, *When trees collide: An approximation algorithm for the generalized Steiner tree problem on networks*, Proc. 23rd ACM STOC, (1991), pp. 134-144, the journal version appeared in SIAM J. Comput. 24 (1995), pp. 440-456.

[4] G. Robins, A. Zelikovsky, *Tighter Bounds for Graph Steiner Tree Approximation*, SIAM Journal on Discrete Mathematics, 19(1), pp. 122-134 (2005). (Preliminary version appeared in Proc. SODA 2000, pp. 770-779).