We are concerned with a long-standing classical problem in computational geometry: that of finding a minimum weight triangulation of a point set. A minimum weight triangulation is a triangulation which minimizes the sum of the Euclidean lengths of the edges used. Triangulations are very useful objects in the realm of applied computational geometry. By allowing for decompositions of space into smaller regions, triangulations are useful for graphical rendering, numerical estimation of volume integrals, and many other modelling applications. There are different measures of optimality for triangulations, each giving properties which may be desirable for certain applications. For example, one may seek to minimize the largest angle of all triangles used, or to maximize the smallest area of a triangle. Each notion of “optimal” leads to the development of different algorithms, some of which are deemed efficient for running in a number of steps which is relatively small compared to the possibility of examining all or most of the candidate objects in one’s search for the optimum. For a thorough treatment of triangulations, consult the upcoming book *Triangulations: Applications, Structures, Algorithms* by De Loera, Rambau, and Santos [8].

The problem of efficiently finding a minimum weight triangulation of a point set has been of interest to mathematicians and computer scientists for some time. Indeed, of all the problems of unknown computational complexity collected in Garey and Johnson’s 1979 book on NP-Completeness [12], this problem is one of the few that remains yet unclassified. Much progress, however, has been made towards a more complete understanding of the problem. For example, there are polynomial-time algorithms for determining the minimum weight triangulation of special classes of point sets, such as polygonal domains [13, 15]. Certain edges and progressively larger subsets of edges have been proven to belong to the minimum weight triangulation. These include the shortest edge [13], all mutual nearest-neighbor edges [22], and two different sets of edges known as the $\beta$-skeleton [14, 6] and the LMT-skeleton [9, 1]. Additional work has been done to create and evaluate different methods of finding the exact minimum weight triangulation and also approximating the minimum weight triangulation of point...
sets in $\mathbb{R}^2$[2, 17, 16, 19, 18, 20, 10] and higher dimensions[7, 3, 5]. For a survey of optimization with regard to triangulations, see [4], or the optimization chapter of the upcoming book [8].

Some work has been done evaluating the impact of adding additional points to the original point set, and then triangulating this new superset of input points. These new points are called Steiner points, a term which has typically meant a collection of points which are added to the original point set for the sake of computing a triangulation with certain properties. The minimum weight triangulation of the new larger point set is referred to as the minimum weight Steiner triangulation. By careful choice of location for these Steiner points, one may create triangulations that avoid small angles or ones that result in a reduction of triangulation length when comparing the length of a minimum weight Steiner triangulation to that of a minimum weight triangulation of the original point set. Eppstein has shown that a constant factor approximation to the minimum weight Steiner triangulation can be calculated quickly, and that the minimum weight triangulation of $n$ points can have length $\Theta(n)$ times the length of the minimum weight Steiner triangulation[11].

In this paper we investigate the topology of the regions for which a single Steiner point may be added and the total length of a minimum weight Steiner triangulation is less than the length of a minimum weight triangulation. We call such a point a Steiner reducing point, and the region of the plane where such a point may be added we call a Steiner reducing region. In the first section, we demonstrate some basic examples of point sets that admit Steiner reducing regions. In the second section, we prove the following theorems, showing that Steiner reducing regions may have multiple disconnected components.

Theorem 1 There exists a 15-point set that admits a Steiner reducing region with 20 disconnected components.

Theorem 2 The number of disconnected components of the Steiner reducing region of an $n$-point set is $O(n)$, with the constant $c \geq 1$.

In the third section of the paper, we prove the following result:

Theorem 3 There exists an 18-point set that admits a connected Steiner reducing region whose first homology group has rank at least 13.

We conjecture but do not prove that the rank of the first homology group of a connected Steiner reducing region may grow without bound. In the fourth section, we investigate the behavior of random point sets. In the final section, we detail some computational progress in determining if a point set has a Steiner reducing region.
1 The basics

We begin with a review of terminology. A triangulation of a point set $X \in \mathbb{R}^2$ is an inclusion-maximal set $T$ of non-intersecting straight line segments connecting pairs of points in $X$. A triangulation may be specified by either a listing of its edges or by a listing of its triangles. When we speak of the combinatorial type of a triangulation, we mean the listing of the triangles used, or, equivalently, a listing of the edges. Note that the combinatorial type of a triangulation does not provide an explicit geometric description of our point set, but only limited information about relative orientations of points to one another. For example, if the triangulation includes triangles $\triangle ABC$ and $\triangle ABD$, then we know from the combinatorial description that points $C$ and $D$ must be on opposite sides of segment $AB$. We define the length or weight of a triangulation of $X$ to be the sum of the Euclidean lengths of the edges used in the triangulation. A minimum weight triangulation of a point set $X$ is a triangulation which has length less than or equal to the length of every other triangulation of $X$. We note that such a triangulation is not necessarily unique. We will denote the weight of the minimum weight triangulation of $X$ by $\text{MWT}(X)$.

Now we move into notation and terms which may not be as standard. We say that a point set $X$ is Steiner reducible if there exists a point $p = (x, y) \notin X$ such that $\text{MWT}(X \cup \{p\}) < \text{MWT}(X)$. Such a point $p$ is said to reduce the length of the triangulation, and we refer to $p$ as a Steiner reducing point. For a given point set, we are concerned with the region of the plane consisting of all reducing points, which we refer to as the Steiner reducing region.

Theorem 4 Let $X \subset \mathbb{R}^2$ be a set of $n$ points that admits a Steiner reducing point $Z \in \mathbb{R}^2 - X$. Fix a combinatorial type of triangulation that provides a minimum weight Steiner triangulation. Let $H$ be the set of points to which $Z$ is connected in this combinatorial type. Then the subset of the Steiner reducing region that corresponds to this combinatorial type is convex.

(NEEDS PROOF)

The convexity of these regions will be established by the following lemma, which we state without proof.

Lemma 5 Let $Z = (x, y)$ be a point in $\mathbb{R}^2$ and $P = \{(x_i, y_i)\}_{i=1}^n$ a set of $n$ distinct points in $\mathbb{R}^2 - \{Z\}$. Then the function $f(Z) = \sum_{i=1}^n \text{dist}(Z, (x_i, y_i))$ is convex.
This lemma follows rather directly by taking derivatives of \( f \). We note here a fundamental phenomenon with regard to Steiner reducing regions. All reductions occur when a new set of edges connecting our Steiner reducing point \( Z \) to a set of input points \( \mathcal{F} \subseteq X \) replace a set \( \mathcal{E} \) of edges from the original minimum weight triangulation. Let \( L = \sum_{e \in \mathcal{E}} \text{length}(e) \). The subset of the Steiner reducing region corresponding to the combinatorial type implied by \( \mathcal{F} \) will be itself a subset of \( \mathcal{M} = \{ (x, y) | \sum_{f \in \mathcal{F}} \text{dist}((x, y), f) < L \} \). We note that sets of this type and their properties are described as “n-ellipses” by Sekino in [21]. Notice in particular that if \( \mathcal{F} \) has one element, then \( \mathcal{M} \) will be a circle, and for a two-element set \( \mathcal{F} \), \( \mathcal{M} \) will be an ellipse. For values of \( n > 2 \), these \( n \)-ellipses remain convex, though they may be asymmetric.

(cite eppstein’s conj that no convex \( n \)-gon may be reduced interiorly)

(show example of almost convex 24-gon with interior reduction)

2 Connectivity of Steiner reducing regions

In this chapter we investigate point sets with multiple disconnected Steiner reducing regions. Let the point set \( \mathcal{P} \) consist of a regular pentagon \( G_5 \) of radius 32 containing a smaller regular 10-gon \( G_{10} \) of radius 8. Explicitly, we require that each of the regular \( n \)-gons be rotated by an angle of \( \frac{\pi}{n} \) from the standard \( n \)-gon construction which uses the point \((1, 0)\). The coordinates of \( \mathcal{P} \) are:

\[
G_5 = \left\{ \left( 32 \cos \frac{2\pi(2j - 1)}{10}, 32 \sin \frac{2\pi(2j - 1)}{10} \right) \middle| j = 1..5 \right\}
\]

\[
G_{10} = \left\{ \left( 8 \cos \frac{2\pi(2k - 1)}{20}, 8 \sin \frac{2\pi(2k - 1)}{20} \right) \middle| k = 1..10 \right\}
\]

We label the points of \( G_5 \) by \( A, \ldots, E \), for values of \( j = 1..5 \). We similarly label the points of \( G_{10} \) by \( F, \ldots, O \), for values of \( k = 1..10 \). We note that the dihedral group of order 10, \( D_5 \), will act on the point set \( \mathcal{P} \) and create many symmetries which we shall exploit in the course of our proof. We may claim that certain cases are unique “up to symmetry” - by this we will mean that we are avoiding the consideration of duplicate cases that arise by the action of some element of \( D_5 \) which leaves the elements of our hypotheses fixed. We will say that edge \( ST \) is symmetric to edge \( UV \) if both segments are in the same orbit under the action of the dihedral group.

(revise following paragraph to give careful definition of visibility)

We will rely heavily on proofs by contradiction when making claims about the structure of a given triangulation. Once we know (or if we assume) that a certain edge is included in the triangulation, then visibility constraints will give a set of possible triangulations that used the specified edge. We will seek to
find local contradictions to minimality if possible: for example, pairs of triangles
which share an edge that is the long diagonal of the 4-gon formed by their union.
If, however, we assume that a certain edge is not present, then we know that
some edge used in the triangulation must cross that segment. We now establish,
for our particular point set, a subset of the minimum weight triangulation that
will simplify our task of finding the overall minimal triangulation of $Q$.

**Lemma 6** Any minimum weight triangulation of $P$ contains a minimum weight
triangulation of $G_{10}$.

**Lemma 7** Any minimum weight triangulation of $P$ contains the edges in the
set $\{AF, AG, BH, BI, CJ, CK, DL, DM, EN, EO\}$, plus one edge each from the
following five pairs of edges: $(AH, BG)$, $(BJ, CI)$, $(CL, DK)$, $(DN, EM)$, and
$(AO, EF)$.

**Theorem 8** The point set $P = G_5 \cup G_{10}$ described above has 20 disconnected
Steiner reducing regions within its convex hull.

**Proof:** We consider the effects of adding a new point $Z$ to the point set $P$. We
note that the existence of the convex hull of $G_{10}$ in the minimum weight
triangulation of $P \cup \{Z\}$ defines regions of visibility which restrict the
feasible combinatorial types of triangulations of that set. We claim
that within the chambers of the line arrangement formed by extending
the segments of $G_{10}$’s convex hull, we will find our disconnected Steiner
reducing regions. Indeed, due to the symmetry of our point set, we only
need to prove the existence of two such disconnected Steiner reducing
regions.

(describe chamber, find reducing point,

(find non-reducing polygonal path around reducing point)

(repeat for second example)

3 First homology of Steiner reducing regions

We consider now a point set $Q$ consisting of a regular hexagon $G_6$ containing a
smaller regular 12-gon $G_{12}$, where specifically,

$$G_6 = \left\{ \left( 83 \cos \frac{2\pi(2k-1)}{12}, 83 \sin \frac{2\pi(2k-1)}{12} \right) \middle| j = 1..6 \right\}, \text{ and}$$

$$G_{12} = \left\{ \left( 20 \cos \frac{2\pi(2k-1)}{24}, 20 \sin \frac{2\pi(2k-1)}{24} \right) \middle| k = 1..12 \right\}.$$
We label the points of $G_6$ by $A, \ldots, F$, for values of $j = 1..6$. We similarly label the points of $G_{12}$ by $G, \ldots, R$, for values of $k = 1..12$. Notice that our point set is preserved under the standard group action of $D_6$, the dihedral group of order 12. We will once again utilize the symmetries of our point set to reduce the number of cases we much consider.

We now establish, for our particular point set, a subset of the minimum weight triangulation that will simplify our task of finding the overall minimal triangulation of $Q$.

Claim 9 The minimum weight triangulation of $Q$ includes a minimum weight triangulation of the 12-gon formed by the points of $G_{12}$.

**Proof:** We note that if all edges of the convex hull of $G_{12}$ are present in the minimum weight triangulation, then our claim must hold, for the interior of the 12-gon will be triangulated minimally. Assume that some edge of the 12-gon is not present. There are two types of edges in the convex hull of the 12-gon: those symmetric to $GH$ (edges $IJ$, $KL$, $MN$, $OP$, and $QR$) and those symmetric to $HI$ (edges $JK$, $LM$, $NO$, $PQ$, and $RG$).

Assume towards a contradiction that edge $GH$ is not in the minimum weight triangulation. Then there must be some edge that passes between $G$ and $H$. There are three such possible edges, up to symmetry:
Assume $AM$ is in the minimum weight triangulation. Then it must belong to two triangles. Visibility constraints then require that $\triangle AHM$ will then be in the minimum weight triangulation, and also one of $\triangle AGM$, $\triangle AMN$. Now, if $\triangle AGM$ is in the triangulation as shown in Figure 2, then $AGHM$ will use diagonal $AM$ instead of the shorter $GH$, a contradiction. Likewise, the use of $\triangle AMN$ forces $AHMN$ to use diagonal $AM$ instead of the shorter $HN$. Thus $AM$ does not belong to the minimum weight triangulation.

Now assume that $BR$ is in the minimum weight triangulation. Then $\triangle BGR$ is forced to belong to the triangulation, as is $\triangle BHR$. This means that $BGRH$ uses $BR$ instead of the shorter $GH$, a contradiction. (See Figure 3.)

Lastly, assume that $AD$ is in the minimum weight triangulation. This forces triangles which in turn give two possible quadrilaterals (up to symmetry) which would be triangulated by $AD$ in the minimum weight triangulation: $AHDG$ and $AHDN$. Note that $AD$ is longer than $GH$ and $HN$, the other diagonals of those 4-gons. This implies that $AD$ does not belong to any minimal triangulation.

It follows that edge $GH$ must belong to the minimum weight triangulation of $Q$, and by symmetry, so must edges $IJ$, $KL$, $MN$, $OP$, and $QR$.

Now we assume, also towards a contradiction, that edge $HI$ is not in the minimum weight triangulation. Then there must be a segment that passes between $H$ and $I$. The only two possible such edges are
Figure 3: Edge $BR$ does not belong to the minimum weight triangulation of $Q$.

$AL$ and $BQ$, which are symmetric to one another. Assume then, that $AL$ is in the minimum weight triangulation. This forces the inclusion of $\triangle AIL$ in the triangulation, as well as forcing $\triangle AHL$. Then $AILH$ uses $AL$ and not the shorter $HI$. It follows that edges $HI$, $JK$, $LM$, $NO$, $PQ$, and $RG$ are in the minimum weight triangulation of $Q$. We have established that the edges in the convex hull of $G_{12}$ are also edges of the minimum weight triangulation of $Q$. $\blacksquare$

We now note that the following sets of segments are orbits under the action of $D_6$, and therefore define equivalence classes based on length.


$\Phi := \{AR, AI, BH, BK, CJ, CM, DL, DO, EN, EQ, FP, FG\}$

$\Psi := \{AQ, AJ, BG, BL, CI, CN, DK, DP, EM, ER, FO, FH\}$

All segments in $\Gamma$ have length

$$\sqrt{20^2 + 83^2 - 2 \cdot 20 \cdot 83 \cos \left(\frac{2\pi}{12} - \frac{2\pi}{24}\right)} = \sqrt{7289 - 3320 \cos \left(\frac{\pi}{12}\right)} \approx 63.8915,$$

segments in $\Phi$ have length

$$\sqrt{20^2 + 83^2 - 2 \cdot 20 \cdot 83 \cos \left(\frac{2\pi}{24} - \frac{2\pi}{12}\right)} = \sqrt{7289 - 3320 \cos \left(\frac{\pi}{4}\right)} \approx 70.2951,$$

and segments in $\Psi$ have length

$$\sqrt{20^2 + 83^2 - 2 \cdot 20 \cdot 83 \cos \left(\frac{2\pi}{24} - \frac{2\pi}{12}\right)} = \sqrt{7289 - 3320 \cos \left(\frac{5\pi}{12}\right)} \approx 80.1855.$$
Claim 10 A minimal triangulation of $Q$ includes all edges in the set $\Gamma$ and one edge each from the following six pairs of edges: $(AI, BH), (BK, CJ), (CM, DL), (DO, EN), (EQ, FP), (FG, AR)$.

Proof: Other potential edges in a triangulation of $Q$ are: $AC$ (or one of the symmetric edges $BD, CE, DF, AE, BF$) and $AQ$ (or one of the symmetric edges from set $\Psi$). If we can show that none of these two equivalence classes of edges are used, then our above claim about the structure of the minimal triangulation will be true. Our proofs will continue to be structured to look for contradictions of the form of a quadrilateral which uses the long diagonal instead of the short diagonal.

Assume that edge $AC$ is in a minimum weight triangulation of point set $Q$. Then $AC$ forms a triangle also with one of $I, J$. WLOG, assume $\triangle ACI$ is in this triangulation of $Q$. (Note that $\triangle ACI$ is symmetric to $\triangle ACJ$.) Then $\triangle ABCI$ is triangulated with $AC$ instead of the shorter diagonal $BI$, a contradiction. It follows that neither $AC$ nor any edges symmetric to $AC$ belong to the minimum weight triangulation of $Q$.

Similarly, assume $AQ$ is in a minimum weight triangulation of $Q$. This edge must belong to two triangles. The only two possible such triangles are $\triangle AQR$ and $\triangle AFQ$. (Note the use of $\triangle AEQ$ would imply the use of edge $AE$, which is symmetric to $AC$ and therefore not in any minimum weight triangulation by the above argument.) This means $\triangle AFQR$ uses diagonal $AQ$ and not the shorter $FR$. It follows that neither $AQ$ nor any edges symmetric to $AQ$ belong to the minimum weight triangulation of $Q$.

We have therefore established that one minimum weight triangulation of $Q$ uses the following edge set between the convex hulls of $G_{6}$ and $G_{12}$:

$$\Omega := \Gamma \cup \{AI, BK, CM, DO, EQ, FG\}.$$

We now seek to establish several convex regions, the union of which will be a connected planar region that is not simply connected. There are five regions, up to symmetry, which we must consider. These regions are bounded by lines extended from the edges of the interior 12-gon. The chambers of this line arrangement define regions of visibility for our new point $Z$ that is to be added.

We have established that the 12-gon which is the convex hull of $G_{12}$ is included in all minimum weight triangulations of $Q$.

(Conj: A similar proof will show that the convex hull of $G_{12}$ will belong to the minimum weight Steiner triangulation of $Q$, provided the Steiner point we add is not on an edge of the 12-gon.)

Since edge-crossing is disallowed by the definition of a triangulation, our Steiner point $Z$ can only be connected to points that do not require those segments to intersect $\text{conv}(G_{12})$. We say that a point of $G_{12}$ that does not require the ray to $Z$ to intersect the 12-gon is said to be visible to $Z$. 

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When we refer to triangles in our triangulation, we mean triangles that contain no point from our original set. We will sometimes speak of “visibility constraints” or claim that certain results are forced “by visibility.” This should be taken to mean that all other choices of triangles would either contain points from our set or would intersect some edge which must belong to the triangulation. As shown in Figure 5 below, if $AC$ belongs to our triangulation, the we say that visibility constraints imply that either $\triangle ACI$ or $\triangle ACJ$ must belong to our triangulation. Moreover, those two cases are the same, up to symmetry: reflecting along the line $BE$ will fix $AC$ and map $\triangle ACI$ to $\triangle ACJ$.

We define region 1 to be the bounded chamber formed by lines $HI, GH, KL,$ and $JK$. Let

$$a = HI \cap JK \approx (0, 22.30710),$$
$$b = GH \cap JK \approx (7.07107, 26.38958),$$
$$c = GH \cap (y = 30.675) \approx (4.59688, 30.675),$$
$$d = (y = 30.675) \cap JK \approx (-4.59688, 30.675),$$
$$e = HI \cap K \approx (-7.07107, 26.38958).$$

We claim that the interior of the convex hull of $\{a, b, c, d, e\}$ is a reducing region when a new point $Z$ is connected to points in $A := \{A, B, C, H, I, J, K\}$. The edges $ZA, ZB, ZC, ZH, ZI, ZJ, ZK$ will replace edges $AI, BI, BJ, BK$ from the original triangulation, which have a summed length of 268.374. Let $d_A(Z)$ be the sum over points $P \in A$ of the distance from $P$ to $Z$. Then we have $d_A(a) = 254.103$, $d_A(b) = 264.081$, $d_A(c) = 268.349$, $d_A(d) = 268.349$, and
Figure 5: Triangle $\triangle ACH$ is disallowed by visibility, since point $I$ is in its interior.

$d_A(e) = 264.081$. Since all five of the above values are less than 268.374, any point added within the convex hull of $\{a, b, c, d, e\}$ will indeed reduce the length of the minimum weight triangulation.

We define region 2 to be the bounded chamber formed by lines $GH, IJ, GR,$ and $JK$. Let

\[
\begin{align*}
    f & = JK \cap (y = -0.58307x + 41.77457) \approx (16.77621, 31.99285), \\
    g & = GR \cap (y = -0.58307x + 41.77457) \approx (19.31852, 30.51051), \\
    h & = GH \cap JK \approx (7.07107, 26.38958), \\
    i & = GH \cap IJ \approx (11.15355, 19.31852), \text{ and} \\
    j & = GR \cap IJ \approx (19.31852, 19.31852).
\end{align*}
\]

We claim that the convex hull of $\{f, g, h, i, j\}$ is a reducing region when a new point $Z$ is connected to points in $B := \{A, B, G, H, I, J\}$. The edges $ZA, ZB, ZG, ZH, ZI, ZJ$ will replace edges $AH, AI, BI$ from the original triangulation, which have a summed length of 198.079. Let $d_B(Z)$ be the sum over points $P \in B$ of the distance from $P$ to $Z$. 

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Then we have
\[
\begin{align*}
    d_B(f) &= 197.124, \\
    d_B(g) &= 197.097, \\
    d_B(h) &= 183.697, \\
    d_B(i) &= 173.916, \text{ and} \\
    d_B(j) &= 183.697.
\end{align*}
\]

Since all five of the above values are less than 198.079, any point added within the convex hull of \{f, g, h, i, j\} will indeed reduce the length of the minimum weight triangulation.

We define region 3 to be the bounded chamber formed by lines GH, KL, GR, and JK. Let
\[
\begin{align*}
    k &= KL \cap (y = -0.24958x + 41.81550) \approx (1.60397, 41.41519), \\
    l &= GR \cap (y = -0.24958x + 41.81550) \approx (19.31852, 36.99399), \\
    m &= GH \cap JK \approx (7.07107, 26.38958), \\
    n &= GH \cap KL \approx (0.00000, 38.63703), \text{ and} \\
    o &= GR \cap JK \approx (19.31852, 33.46065).
\end{align*}
\]

We claim that the convex hull of \{k, l, m, n, o\} is a reducing region when a new point \(Z\) is connected to points in \(C := \{A, B, G, H, I, J, K\}\). That set of edges will replace the following edges from the original triangulation: AH, AI, BI, BJ. The summed length of those four edges is 261.971. Let \(d_C(Z)\) be the sum over points \(P \in C\) of the distance from \(P\) to \(Z\).

Then we have
\[
\begin{align*}
    d_C(k) &= 259.236, \\
    d_C(l) &= 251.262, \\
    d_C(m) &= 208.192, \\
    d_C(n) &= 251.505, \text{ and} \\
    d_C(o) &= 241.551.
\end{align*}
\]

Since all five of the above values are less than 261.971, any point added within the convex hull of \{k, l, m, n, o\} will indeed reduce the length of the minimum weight triangulation.

We define region 4 to be the bounded chamber formed by lines KL, GH and convex hull edges AB, BC. Let
\[
\begin{align*}
    p &= GH \cap (y = 44.6) \approx (-3.12136, 44.6), \\
    q &= KL \cap (y = 44.6) \approx (3.12136, 44.6), \text{ and} \\
    r &= GH \cap KL \approx (0.00000, 38.63703).
\end{align*}
\]
We claim that the convex hull of \( \{p, q, r\} \) is a reducing region when a new point \( Z \) is connected to points in \( D := \{A, B, C, G, H, I, J, K, L\} \). That set of edges will replace the following edges from the original triangulation: \( AH, AI, BJ, BK, CK \). The summed length of those six edges is 396.158.

Let \( d_D(Z) \) be the sum over points \( P \in D \) of the distance from \( P \) to \( Z \).

Then we have

\[
\begin{align*}
d_D(p) &= 389.779, \\
d_D(q) &= 389.779, \text{ and} \\
d_D(r) &= 362.079.
\end{align*}
\]

Since all three of the above values are less than 396.158, any point added within the convex hull of \( \{p, q, r\} \) will indeed reduce the length of the minimum weight triangulation.

![Figure 6: Regions 1 through 5 and their locations within \( Q \).](image)

We define region 5 to be the bounded chamber formed by lines \( JK, GR \) and convex hull edge \( AB \). Let

\[
\begin{align*}
s &= GR \cap (y = -0.56463x + 50.38075) \approx (19.31852, 39.47297), \\
t &= JK \cap (y = -0.56463x + 50.38075) \approx (24.58335, 36.50030), \text{ and} \\
u &= JK \cap GR \approx (19.31852, 33.46065).
\end{align*}
\]

We claim that the convex hull of \( \{s, t, u\} \) is a reducing region when a new point \( Z \) is connected to points in \( E := \{A, B, G, H, I, J, K, R\} \). That set of edges
will replace the following edges from the original triangulation: \( AG, AH, AI, BI, BJ \). The summed length of those five edges is 325.863. Let \( d_\mathcal{E}(Z) \) be the sum over points \( P \in \mathcal{E} \) of the distance from \( P \) to \( Z \).

Then we have

\[
\begin{align*}
d_\mathcal{E}(s) &= 303.332, \\
d_\mathcal{E}(t) &= 303.605, \text{ and} \\
d_\mathcal{E}(u) &= 280.188.
\end{align*}
\]

Since all three of the above values are less than 325.863, any point added within the convex hull of \( \{s, t, u\} \) will indeed reduce the length of the minimum weight triangulation.

We have now established a reducing region that is connected but not simply connected. We now proceed to prove the existence of 13 holes within this reducing region. We will do so by finding points in the interior of the holes that do not reduce, combined with polygonal reducing paths around the holes.

**Claim 11** The point \( X = (0.00000, 35.08709) \) will not reduce.

**Proof:** We first must establish the minimum weight triangulation of \( Q \cup \{X\} \), and then we will calculate the length of that triangulation. We claim that the minimum weight triangulation connects \( X \) to points

![Figure 7: The Steiner reducing region of Q.](image_url)
A, B, C, H, I, J, K.

Note that the use of edge AC would imply that $\triangle ABC$ and $\triangle ACX$ are both in the minimum weight triangulation, with the latter triangle forced by visibility. Edge BX is shorter than edge AC, a contradiction to minimality. Thus edge AC will not be used in this minimum weight triangulation.

We claim that edge IJ must be in the minimum weight triangulation. Otherwise, an edge from X must cross it, and there is one type of such edge up to symmetry, edge PX. The inclusion of this edge forces triangle $\triangle P IX$ to be in the triangulation, as well as one of $\triangle PJX, \triangle P OX$. In the case where $\triangle PJX$ is used, we have $PJXI$ using $PX$ instead of the shorter $IJ$. In the case where $\triangle P OX$ is used, we have $POXI$ using $PX$ instead of the shorter $IO$. Thus it follows that edge IJ must be included in the new minimum weight triangulation.

The edge IJ can connect to two possible points, up to symmetry: X and A. If IJ connects to A, then AJ is forced by visibility to connect to X. This implies that the shorter edge XI should have been used instead of AJ. Thus the triangle $\triangle IJX$ is in the minimum weight triangulation.

Edge XI can connect to A, B, or H. If we connect it to A, then we have $XAI$ in the minimum weight triangulation, and edge $XA$ must connect to B. (It cannot connect to C by an earlier comment above.) If $XA$ connects to B, then the shorter edge BI should have been used instead of $XA$. Thus $XAI$ is not in the minimum weight triangulation. If we connect B to XI, then BI must connect to A or H. Connecting BI to A implies the use of $\triangle AH1$, which puts us in an interesting position. Now, trapezoid $ABIH$ can be triangulated with either $BH$ or the equal-length AI. If we flip edge AI to BH, then we are back in the above situation of using $\triangle BHI$, which gave us a contradiction. Thus we cannot connect XI to B, so we must attach it to H and include $\triangle HIX$ in the minimum weight triangulation.

Edge HX can connect to B or to A. If it connects to A, then edge XA must connect to B, but we note that $AX > BH$, so we should have used $BH$ instead of $AX$. Thus triangle $\triangle AHX$ does not belong to the minimum weight triangulation, but $\triangle BHX$ will be in the minimum weight triangulation. Moreover, edge BH belonged to an original minimum weight triangulation.

Edge BX can connect to C, J, or K. If we connect to C and form
triangle \( \triangle BXC \), then edge \( XC \) can connect to \( J, K, \) or \( D \). If \( XC \) connects to \( J \), then we should have used the shorter \( BJ \) instead of \( XC \). If \( XC \) connects to \( K \), then we should have used the shorter \( BK \) instead of \( XC \). If we connect \( XC \) to \( D \), this forces \( \triangle XDK \), which implies we should have used the shorter \( CK \) as opposed to \( XD \). So we should not use triangle \( \triangle BCX \). If we connect \( BX \) to \( J \), then we find ourselves considering connecting edge \( BJ \) to one of points \( C \) or \( K \), which is a case symmetric to our consideration of connecting edge \( BI \) to \( A \) or \( H \). Recall from arguments above that both of those choices led to contradictions. Thus we are forced to include triangle \( \triangle BJK \) in our minimum weight triangulation. Note this also implies that triangle \( \triangle JXK \) is in our triangulation.

Now we notice that edges \( BK \) and \( BH \) are both included in a minimum weight triangulation of our original point set. Therefore our previous work tells us how to triangulate the rest of the point set. We may now consider the length of this new triangulation. We compare the length of the new edges within the non-convex pentagon \( BHIJK \) to the length of the edges that originally triangulated \( BHIJK \). The new edges are \( XB, XH, XI, XJ, \) and \( XK \), and these have a summed length of 154.2164. They replace edges \( BI \) and \( BJ \), which have a summed length of 127.78. Therefore the addition of point \( X \) does not reduce the length of the minimum weight triangulation, as desired. \( \blacksquare \)

We now note that there will actually be a small neighborhood around point \( X \) in which no point will reduce.

**Lemma 12** If a point \( p = (x, y) \) in the interior of a visibility region does not reduce the length of the minimum weight triangulation, then there will be a small open neighborhood around that point in which no point will reduce the length of the minimum weight triangulation.

**Proof:** Since \( p \) is in the interior of the visibility region, there must be a ball \( B(p, \delta) \) of radius \( \delta \) around \( p \), such that all points inside of \( B(p, \delta) \) can be connected to the same set of points to which \( p \) may be legally connected. An arbitrary point \( q \) within \( B(p, \delta) \) may or may not give rise to the same combinatorial type of minimum weight triangulation as the addition of \( p \) would imply. We know that distance is a continuous function, as is the sum of multiple distance functions. It follows that the length of the minimum weight triangulation cannot change too drastically within \( B(p, \delta) \). Specifically, there must exist an \( \epsilon \leq \delta \) such that no point within \( B(p, \epsilon) \) will reduce the length of the triangulation.

\( \blacksquare \)

The following corollary follows directly from the above lemma, and the fact that \( X \) is contained entirely inside a visibility region.
Corollary 13  There is a non-reducing neighborhood around point $X$.

We now work to establish a reducing polygonal path around this hole. We rely on lemma (CONVEXITY LEMMA) to build this path. If we can find two points which reduce, then the segment between them will also reduce.

Claim 14  The boundary of the triangle formed by points $\alpha = (-6.1021, 28.79429), \beta = (0, 40.61712)$, and $\gamma = (6.1021, 28.79429)$ will reduce.

Proof:  We must show that the points on segments $\alpha\beta, \alpha\gamma$, and $\beta\gamma$ all reduce. We note that segment $\alpha\gamma$ is symmetric to segment $\beta\gamma$, so we only have to work to show that two segments reduce.

For a point on the segment $\alpha\gamma$, we claim that connecting that point to the points of $\mathcal{F} = \{B, C, H, I, J, K, L\}$ will give a reduction in the length of the triangulation. Let $d_{\mathcal{F}}(Z)$ be the sum over points $P \in \mathcal{F}$ of the distance from $P$ to $Z$. We have $d_{\mathcal{F}}(\alpha) = 214.5609$ and $d_{\mathcal{F}}(\gamma) = 258.501$. We note that connecting our new point ($\alpha$ or $\gamma$) to the points of $\mathcal{F}$ replaces the edges $CK, BK, BJ, BI$ and forces edge $AI$ to flip to $BH$, an edge of equal length. We are replacing edges from our original triangulation that have summed length $3 \cdot 63.8915 + 70.2951 = 261.9696$. Therefore both $\alpha$ and $\gamma$ reduce with this combinatorial type of triangulation, and so must all points on the edge $\alpha\gamma$ between them. By symmetry, all points on the edge $\beta\gamma$ will also reduce.

For a point on the segment $\alpha\beta$, we claim that connecting to the points of $\mathcal{A} = \{A, B, C, H, I, J, K\}$ will give a reduction in the length of the triangulation. This will replace edges $AI, BI, BJ, BK$ from the original triangulation, which together have summed length $(2 \cdot 63.8915) + (2 \cdot 70.2951) = 268.3732$. Once again, we let $d_{\mathcal{A}}(Z)$ be the sum over points $P \in \mathcal{A}$ of the distance from $P$ to $Z$. We see that $d_{\mathcal{A}}(\alpha) = 266.5075$, and by symmetry, $d_{\mathcal{A}}(\beta) = 266.5075$. Note that this is because

\[
\begin{align*}
\text{dist}(A, \alpha) &= \text{dist}(C, \beta), \\
\text{dist}(B, \alpha) &= \text{dist}(B, \beta), \\
\text{dist}(C, \alpha) &= \text{dist}(A, \beta), \\
\text{dist}(H, \alpha) &= \text{dist}(K, \beta), \\
\text{dist}(I, \alpha) &= \text{dist}(J, \beta), \\
\text{dist}(J, \alpha) &= \text{dist}(I, \beta), \text{ and} \\
\text{dist}(K, \alpha) &= \text{dist}(H, \beta).
\end{align*}
\]

It follows that both $\alpha$ and $\beta$ reduce with this combinatorial type of triangulation, and so must all points on the edge $\alpha\beta$ between them.

Thus the boundary of triangle $\triangle\alpha\beta\gamma$ will reduce as desired. \qed

Claim 15  The point $Y = (18.47521, 32.00000)$ will not reduce.
Proof: We first must establish the minimum weight triangulation of \( Q \cup \{ Y \} \), and then we will compare the length of that triangulation to the length of our original triangulation.

We must connect segment \( AB \) to a third point, one of \( C, F, \) or \( Y \). If we connect to \( C \), then we are subsequently forced to use triangle \( \triangleACY \). This makes the triangulation use edge \( AC \) instead of the shorter \( BY \), a contradiction. If we connect to \( F \) we get the same type of problem: we are forced to use \( BF \) instead of the shorter \( AY \). Thus our minimum weight triangulation must use triangle \( \triangleABY \).

Edge \( AY \) can connect to \( F, G, H, I, \) or \( J \). If triangle \( \triangleAFY \) is included in the triangulation, then edge \( FY \) must connect to \( G \) or \( H \). In either situation, diagonal \( YF \) is longer than each of \( AG, AH \), so \( \triangleAFY \) is not included in the triangulation. If we connect \( AY \) to \( H \), then \( AH \) must connect to either \( F \) or \( G \). If we connect to \( F \) and \( \triangleAFH \) is included in the triangulation, then \( \triangleFGH \) will also be included. That will imply that edge \( FH \) is used instead of the shorter \( AG \), a contradiction. If instead we connect \( AH \) to \( G \), we will get a contradiction from using \( AH \) instead of the shorter \( GY \). Thus we cannot connect \( AY \) to \( H \) in the minimum weight triangulation. We now try to connect \( AY \) to \( I \). This will force \( \triangleAIY \) to be included in the minimum weight triangulation, which gives a contradiction from using \( AI \) instead of the shorter \( HY \). If we connect \( AY \) to \( J \), then we force \( \triangleAJY \) to be included in the minimum weight triangulation, which gives a contradiction for using \( AJ \) instead of the shorter \( YJ \). It follows that we must connect \( AY \) to \( G \) and use \( \triangleAGY \) in our triangulation.

Edge \( GY \) is only visible to \( B \) and \( H \). If we connect \( GY \) to \( B \), this will force \( \triangleBGH \) to belong to our triangulation, which in turn forces the longer \( BG \) to be used instead of the shorter \( HY \). Therefore we connect \( GY \) to \( H \) and include \( \triangleGHY \) in our triangulation.

We continue around the interior 12-gon and consider edge \( HI \). This edge is visible to points \( B \) and \( Y \). If we connect \( HI \) to \( B \), then we have a contradiction for using \( BH \) instead of the shorter \( HY \). Thus we must connect it to \( Y \) and include \( \triangleHYI \) in our minimum weight triangulation.

Now consider edge \( IJ \), which is visible to \( B, C, \) and \( Y \). If we connect \( IJ \) to \( B \), we get a contradiction for using \( BI \) instead of the shorter edge \( JY \). If we connect \( IJ \) to \( C \), then we must connect \( IC \) to either \( B \) or \( Y \). Both of those situations contradict minimality by using \( IC \) instead of the shorter respective diagonal. It follows that we must connect \( IJ \) to \( Y \), and use \( \triangleYIJ \) in our minimum weight triangulation.

Finally, we aim to find the second triangle to which edge \( YJ \) belongs. The only two points visible to this edge are \( B \) and \( C \). If we connect to \( C \), we will have a contradiction for using \( CY \) instead of the shorter diagonal \( BJ \). Thus we include \( \triangleBJY \) in our minimum weight triangulation.
Of all the edges we have currently established to be in the minimum weight triangulation, we notice in particular edges $BJ$ and $AG$. These two edges belonged to our original minimum weight triangulation, so the remaining region to be triangulated is now bounded by edges which were present in our original triangulation. We know how to triangulate that region. Let us now compare the length of the new edges we use to the length of the edges they replaced. We have connected the point $Y$ to the points of $B = \{A, B, G, H, I, J\}$. We note that $d_B(Y) = 198.912$, which is greater than the summed lengths of edges $BI$, $AH$, and $AI$: 198.079. It follows that point $Y$ does not reduce.

Claim 16  The boundary of the triangle formed by points $\kappa = (20.40390, 26.69670)$, $\lambda = (13.15766, 31.08258)$, and $\mu = (20.40390, 35.27778)$ will reduce.

Proof: As above, we must show that the points on segments $\kappa \lambda$, $\kappa \mu$, and $\lambda \mu$ all reduce. It will suffice to show that, pairwise, the endpoints of those segments will reduce with the same combinatorial type.

For a point on the segment $\kappa \lambda$, we claim that connecting that point to the points of $B = \{A, B, G, H, I, J\}$ will give a reduction in the length of the triangulation. As before, let $d_B(Z)$ be the sum over points $P \in B$ of the distance from $P$ to $Z$. Then we have $d_B(\kappa) = 192.795$ and $d_B(\lambda) = 192.570$. We note that connecting our new point ($\kappa$ or $\lambda$) to the points of $B$ replaces the edges $AH$, $AI$, $BI$. We are thus replacing edges from our original triangulation that have summed length $(2 \cdot 63.8915) + 70.2951 = 198.079$. Therefore both $\kappa$ and $\lambda$ reduce with this combinatorial type of triangulation, and so must all points on the edge $\kappa \lambda$ between them.

For a point on the segment $\kappa \mu$, we claim that connecting that point to the points of $G = \{A, B, G, H, I, J, R\}$ will give a reduction in the length of the triangulation. We let $d_G(Z)$ be the sum over points $P \in G$ of the distance from $P$ to $Z$. Then we have $d_G(\kappa) = 224.4615$ and $d_G(\mu) = 248.5943$. We note that connecting our new point ($\kappa$ or $\mu$) to the points of $G$ replaces the edges $AG$, $AH$, $AI$, $BI$. We are thus replacing edges from our original triangulation that have summed length $(3 \cdot 63.8915) + 70.2951 = 261.971$. Therefore both $\kappa$ and $\mu$ reduce with this combinatorial type of triangulation, and so must all points on the edge $\kappa \mu$ between them.

For a point on the segment $\lambda \mu$, we claim that a reduction in the length of the triangulation can be obtained by connecting to the points of $H = \{A, B, G, H, I, J, K\}$. We let $d_H(Z)$ be the sum over points $P \in H$ of the distance from $P$ to $Z$. Then we have $d_H(\lambda) = 224.924$ and $d_H(\mu) = 248.6243$. We note that connecting our new point ($\lambda$ or $\mu$) to the points of $H$ replaces the edges $AH$, $AI$, $BI$, $BJ$. We are thus replacing edges from our original triangulation that have summed length $(3 \cdot 63.8915) + 70.2951 = 261.971$. Therefore both $\lambda$ and $\mu$ reduce with
this combinatorial type of triangulation, and so must all points on the edge $\lambda \mu$ between them.

Thus the boundary of triangle $\triangle \kappa \lambda \mu$ will reduce as desired. ■

The symmetry of our point set now grants us 12 distinct holes. We now aim for the lucky 13th hole in the center of our configuration.

Claim 17 A point added in the center of the 12-gon will not reduce.

Proof: Let $Z = (0, 0)$ be the point in the center of the 12-gon. We now make some claims about which edges will not be included in the triangulation.

First, we assume towards a contradiction that edge $GL$ is in the minimum weight triangulation. This implies that one of $\triangle GHL$ or $\triangle GIL$ is included in the minimum triangulation. If $\triangle GHL$ is included, then edge $HL$ belongs to another triangle - one of $\triangle HIL$, $\triangle HJL$, or $\triangle HKL$. The combination of $\triangle GHL$ and $\triangle HIL$ gives $GHI$ triangulated by $HL$, which is longer than $GI$. The combination of $\triangle GHL$ and $\triangle HJL$ gives $GHJL$ triangulated by $HL$, which is longer than $GJ$. If $\triangle HKL$ is used, then one of $\triangle HKI$ or $\triangle HJK$ is used. These cases are equivalent up to symmetry, so assume $\triangle HKI$ is used. Notice that $HL + HK + IK < GI + IL + IK$ in the triangulation of hexagon $GHIJKL$. It follows that edge $GL$ must not belong to the minimum weight triangulation, nor may any edge symmetric to $GL$, such as $HM, IN, JO, KP$, etc.

Now we assume towards a second contradiction that edge $GJ$ is in the minimum weight triangulation. Then one of $GI, HJ$ is also in the minimum weight triangulation, but these cases are symmetric. Without loss of generality, we will say that $GI$ (and therefore $\triangle GIJ$) is in the minimum weight triangulation. Now we look at possible triangles that use edge $GJ : \triangle GJK, \triangle GJL, \triangle GJZ, \triangle GJQ$, and $\triangle GJR$, and we detail the contradictions these triangles create. Quadrilateral $GIJK$ is triangulated by $GJ$ instead of the shorter $IK$. The combination of $\triangle GIJ$ and $\triangle GJZ$ uses $GJ$ instead of the shorter $IZ$. Next, we note that $\triangle GJL$ forces $\triangle GLZ$, and then quadrilateral $GJLZ$ uses $GL$ instead of the shorter $JZ$. Similarly, $\triangle GJQ$ forces $\triangle JQZ$, and then quadrilateral $GJQZ$ uses $JQ$ instead of the shorter $GZ$. Lastly, if we use $\triangle GJR$, then pentagon $GHIJR$ should be triangulated by $HJ$ and $HR$ instead of the longer pair $GI$ and $GJ$. It follows that edge $GJ$ is not used in the minimum weight triangulation, nor is any edge symmetric to $GJ$.

We note that edges $GZ, HZ, IZ$, etc. have the same length as edges $GI, HJ, IK$, etc. No shorter edges exist in the interior of the 12-gon. Thus if a triangulation exists which uses only edges of that length, its
triangulation length must be minimal. For this example, many such triangulations exist. Two such triangulations are:

\[ \Lambda : = \{GI, IK, KM, MO, OQ, GQ, GZ, IZ, KZ, MZ, OZ, QZ\} \]  
\[ \Upsilon : = \{GZ, HZ, IZ, JZ, KZ, LZ, MZ, NZ, OZ, PZ, QZ, RZ\}. \]

Claim 18 The boundary of the 12-gon formed by symmetric copies of \( \rho \sigma \), where \( \rho = (0, 30) \) and \( \sigma = (14.56088, 25.22019) \) will reduce.

Proof: It will suffice to show that edge \( \rho \sigma \) reduces, then the reduction of the 12-gon will follow by symmetry. It may be necessary to employ a third point \( \tau = (7.28044, 27.61009) \), the midpoint of \( \rho \sigma \). The hope is that \( \rho \) and \( \tau \) will both reduce using the connectivity of region 1, and that \( \sigma \) and \( \tau \) will both reduce using the connectivity of region 2.

Recall that points in region 1 reduced by connecting to \( A = \{A, B, C, H, I, J, K\} \). We have \( d_A(\rho) = 264.8235 \) and \( d_A(\tau) = 266.2503 \). The length of edges we replace is 268.374, so the segment \( \rho \tau \) reduces.

Now recall that points in region 2 reduced by connecting to \( B := \{A, B, G, H, I, J\} \). We have \( d_B(\tau) = 186.0355 \) and \( d_B(\sigma) = 182.5459 \). The length of edges we replace when using this combinatorial type is 198.079, so segment \( \tau \sigma \) reduces.

It follows that segment \( \rho \sigma \) reduces, and therefore there is a reducing 12-sided closed path around the interior 12 points of our original point set \( Q \).

4 Searching for Steiner reducing regions

5 Performance of Randomly Generated Sets

We conjecture that the expected number of disconnected Steiner reducing regions for a uniformly random point set will also be \( O(n) \). Initial experiments indicate that random sets of points are much more likely to have Steiner reducing regions which are exterior to the convex hull than ones which lie inside the hull. Experimental evidence also seems to indicate that even randomly generated point sets will occasionally admit interior Steiner reducing regions.

References


