

Prob. 1	Prob. 2	Prob. 3	Prob. 4

Problem 1.

1. We will use binary search on the points so points must be sorted and $O(1)$ time access is preferable. Thus, our algorithm takes its input as a sorted array of points.

Since the polygon is convex, the angle to a reference point can increase but then it should decrease and if keeping going in the same way, after some time it will again increase. Let's define $a(x_i)$ is the angle $\angle abx_i$.

- Find the index k of array where consecutive angles change sign. This is done by binary search with three angle calculations in each step of binary search.
 - $\text{sign}(a(x_k) - a(x_{k-1})) = -\text{sign}(a(x_{k+1}) - a(x_k))$
- Note down k because it is our tipping point where it will be used in the binary search for the intervals $[x_1, x_k]$ and $[x_k, x_n]$.
- if $a(x_k) - a(x_{k-1})$ is positive, x_k is maximum point and then it starts to decrease. Otherwise, it is the minimum. According to k being minimum or maximum, binary search only takes left or right on the given intervals.
- Binary search is run twice on the above two intervals to find the point that is doing maximum angle with the function $a(x_i)$ as a comparison metric.
- Finally, we compare two local maximum angles to find the maximum and return the max of them. Noted that if global maximum is k , then we actually one angle because both binary search queries will get the same result.

Analysis:

- We have used binary search to tipping point x_k in $|H|$ points so the steps requires $\log(|H|)$ time.
- We had two intervals that are strictly less than $|H|$ so their complexity is also bounded by $\log(|H|)$.
- In total:

$$\begin{aligned} \text{tipping point} + \text{search in subintervals} &= O(\log(|H|)) + 2 \cdot O(\log |H|) \\ &= O(\log(|H|)) \end{aligned}$$

2. Analysis of the given algorithm:

- Algorithm returns k points at the end and since these k points define convex hull, k equals to s .

- In the second loop of the algorithm, k counts from 1 to K . K starts from 2 and is multiplied by itself in each step. It increases $2 = 2^{2^0}, 4 = 2^{2^1}, 16 = 2^{2^2} \dots$ so as powers of 2 of powers of 2, 2^{2^i} where i is the loop iterator of while. When K is bigger than s , algorithm ends. Therefore, it takes us $O(\log \log(s))$ steps to pass over s .
- In each step, we are spending $O(\frac{n}{K} \cdot K \log(K))$ time for convex hull calculations, $O(n)$ time for the point with the smallest y-coordinate and $O(\frac{n}{K} \cdot K \log(K))$ for the nested loop (first loop counts until K and second loop counts until $m = \frac{n}{K}$ and inside of the loop is explained in the first part and it is $O(\log(K))$ since $|H_i|$ can be at most K).
- Since we are doing asymptotic analysis, we can take the most expensive part which is convex hull calculation on disjoint sets.
- In total:

$$\begin{aligned}
\text{Convex Hull Calculations} &= \sum_{i=0}^{\log \log(s)} \sum_{j=1}^m O(K \log(K)) \text{ where } m = \frac{n}{K} \\
&= \sum_{i=0}^{\log \log(s)} O\left(\frac{n}{K} \cdot K \log(K)\right) \text{ where } K = 2^{2^i} \rightarrow \log(K) = 2^i \\
&= \sum_{i=0}^{\log \log(s)} O(n \cdot 2^i) \\
&= O(n \cdot \log(s))
\end{aligned}$$

Problem 2.

The points that maximize the distance of the polygon will have to be anti-podal points. That implies that there exists two infinite parallel lines (support lines), each one passing by one of the two anti-podal points and not intersecting the polygon. If the above claim does not hold, and the line on point v_k cuts a line of the polygon, that implies that there will be a point (where the intersecting line ends) that is more distant than v_k .

Our algorithm is based on the above property. So in order to determine the most distant points, we initially arbitrarily choose two anti-podal points of the polygon. In order to guarantee that our initial points are anti-podal we can choose them to be two extreme points in the same direction, i.e. y_{max} and y_{min} (support lines are horizontal), or x_{max} and x_{min} (support lines are vertical). Let these points be v_i and v_j . We keep one variable where we store the greatest distance (initially set to zero) and two other to keep the vertices that correspond to this distance. We create two support lines (parallel between them) one at each point. We save the distance $v_i - v_j$ as it is the so far greatest one (as well as the points v_i and v_j), and start iterating the polygon as following: Start rotating the support lines towards one direction (e.g. clockwise). When one of them reaches a neighboring node (when it coincides with the edge connecting to a neighboring point), we calculate the new distance and continue using as rotating center for this line the new node. At some points the lines will have exchange positions (the one that started at v_i will be at v_j and vice-versa). At that point the algorithm terminates, and the greatest distance is the one stored so far, since we have already iterated all the nodes (and hence all the antipodal pairs of the polygon).

If we consider that the calculation of distance between two points, as well as all the increasing, comparing and saving procedures can be accomplished in constant time, then the algorithm has a linear running time since we examine each node only once. The above fact holds because we stop as soon as the lines have reached the starting point of the other one that means that if we are moving in one direction (clockwise or counter-clockwise) no node will have been examined more than once.

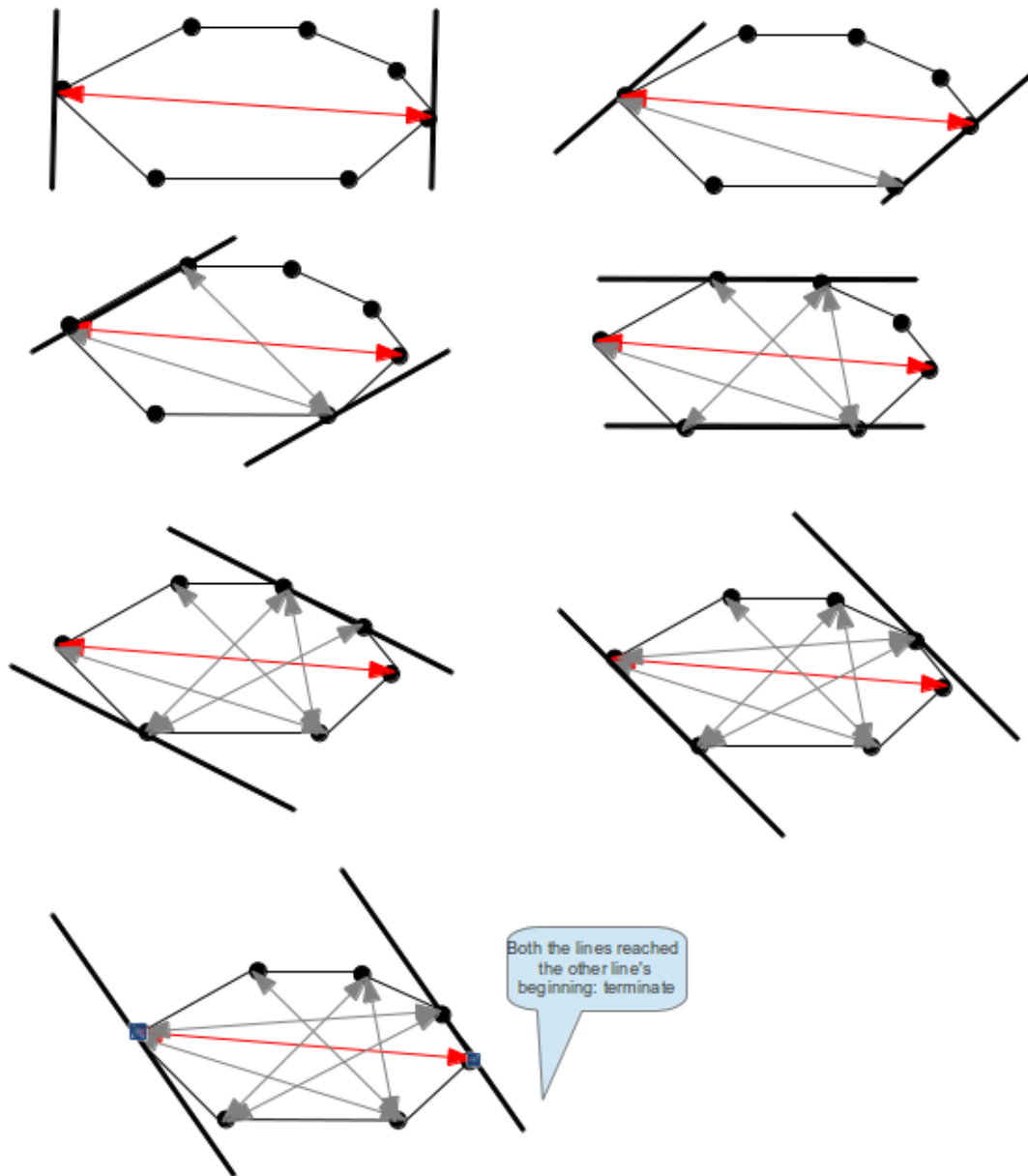


Figure 1: Execution of our algorithm

Problem 3.

We've seen in class that we can create a Voronoi diagram in $O(n \log n)$. From that we can imagine that before the algorithm we define an array of size n keeping the closest point of p_i at the i -th position. The idea is simple, we just want to keep track of the closest point for each p_i while we construct the Voronoi diagram. During the algorithm to build a Voronoi diagram every time we create an edge separating two points in P we check for those two points if this new neighbor is closer to the one in the array. Checking and updating the array are basic operations so it can be done in $O(1)$. Thus we just add some $O(1)$ operations for the current steps in the original algorithm so the result of this new algorithm is still in $O(n \log n)$.

Problem 4.

Firstly, we need to make a distinction between *finite* and *infinite* polygons because unless we have no finite polygons, it is already Voronoi. Otherwise, we need to do the verification. Therefore, we choose an arbitrary finite polygon to find its generator point. We have a set of equations by the edges of polygon so that the point is inside of the polygon and intersection line groups perpendicular to the edges of the polygon. However, this equation group can give multiple solutions so we add equal distance equations into our group. This part can easily be solved by Gaussian elimination in $O(n^3)$ where n is the number of the cells in the given Voronoi diagram.

After getting the first point, we easily get others in $O(n)$ by using equal-distance property. Every edge of our initial polygon is the median between the generator of it and generators of neighbour polygons. Therefore, we draw the perpendicular line to the edge from the found generator point and put a point, along the drawn line, which is as far from the edge as the initial generator.

Getting generator points enables us to switch into the dual of the problem, triangulation. We create Delaunay triangulation by connecting generators that takes $O(n)$ time since edges are around $O(n)$. Then, we check empty circle property for the each triangle and for each triangle, each vertex is traversed to check if it is inside the circumcircle of the triangle. Number of triangle is $O(n)$ and number of points is $O(n)$ so this step takes $O(n^2)$ time. We also need to check face property of the triangles because triangle pair must coincide in only one face or not at all. Therefore, we compare each triangle to others which can also be done in $O(n)$. Actually, it isn't a problem because they will be dominated due to asymptotic behaviour of Gaussian elimination. If these two tests pass, we return true. Otherwise, given subdivision isn't a Voronoi diagram.

Moreover, we could only traverse each polygon again to check how many points are contained in each polygon instead of going into triangulation. If there are no or multiple points (after intersection of the solution of the Gaussian system and generation via medians), we return false. Otherwise, we return true. However, overall complexity doesn't change and so it is just a matter of taste.

In short, Gaussian elimination sets the overall complexity which is $O(n^3)$.