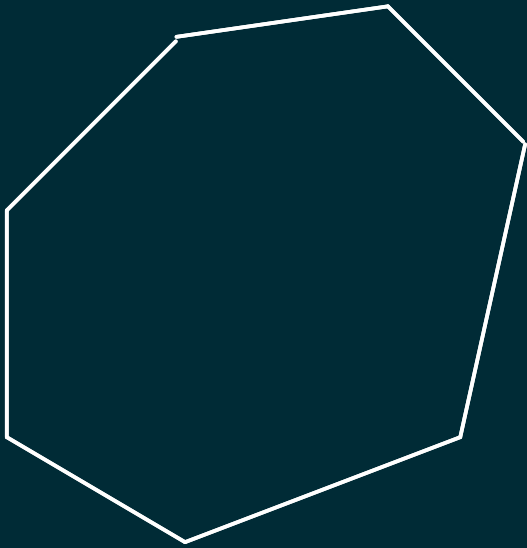


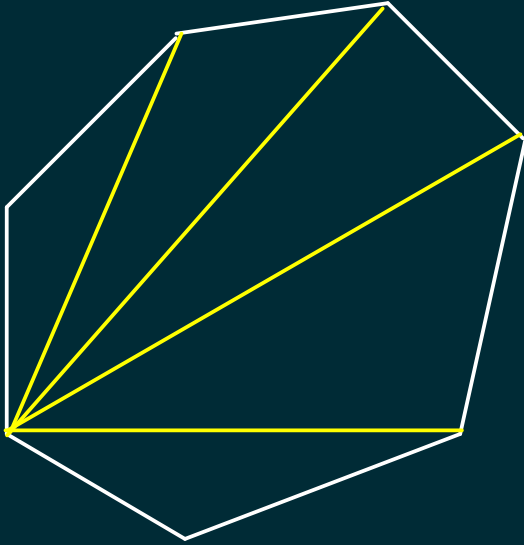
1. You are given a convex polygon P with n corners. Assume that P is specified by the coordinates of the n corners in clockwise direction. Propose algorithms for the following parts.

(a) Compute the perimeter of P .



Compute the length of each side, and add them up.

(b) Compute the area of P.



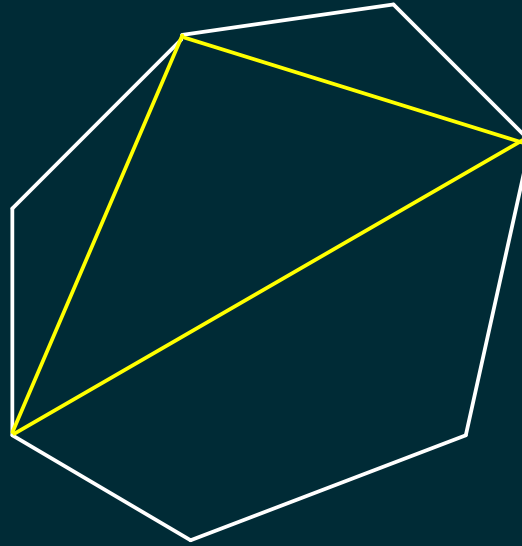
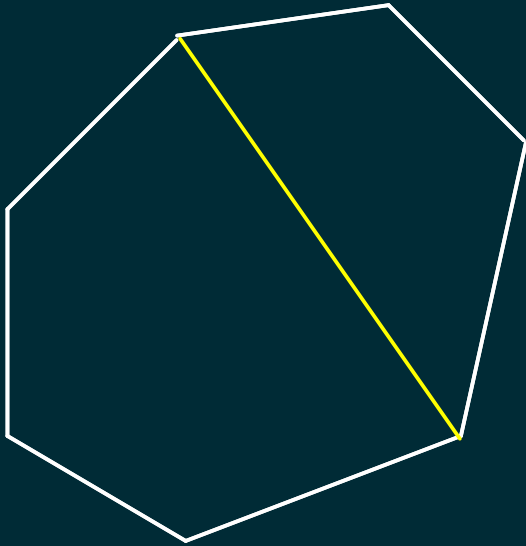
Triangulate the polygon. Compute and add the areas of the triangles. You may use the formula

$$\sqrt{s(s-a)(s-b)(s-c)}$$

or the formula

$$\frac{1}{2} \left| x_1(y_2 - y_3) + x_2(y_3 - y_2) + x_3(y_1 - y_2) \right|$$

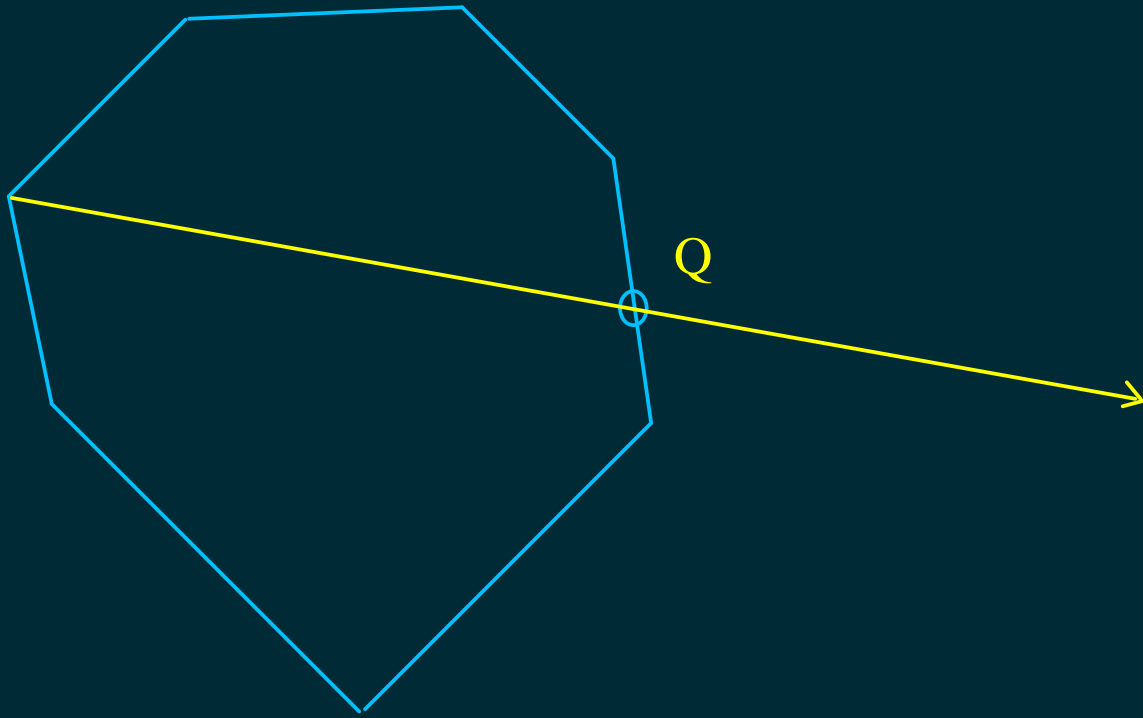
(c) Find a point inside P in $O(1)$ time.

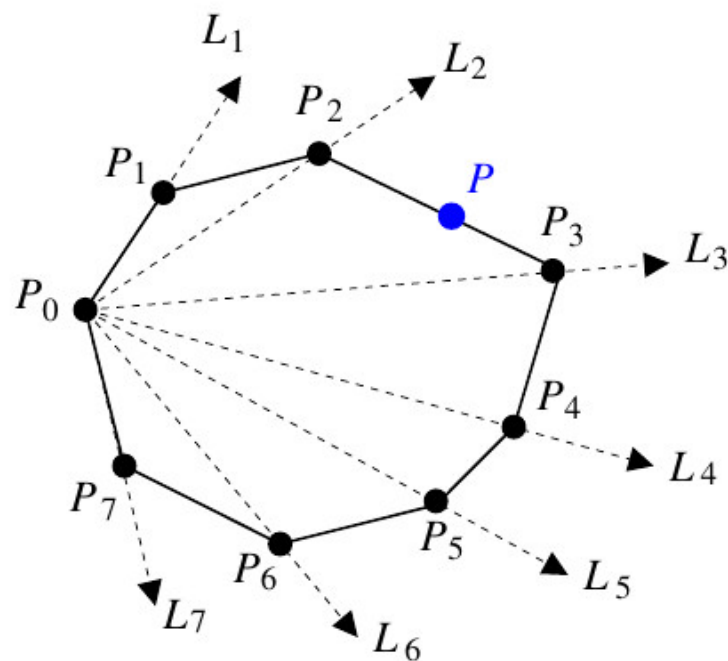


Take any two non-adjacent points U , V , and return the middle of the segment $(U + V) / 2$,

or take any three points U , V , W , and return $(U + V + W) / 3$.

(d) A point Q is given on an edge of P (Q is not a corner). Propose an $O(\log n)$ -time algorithm to identify the edge.



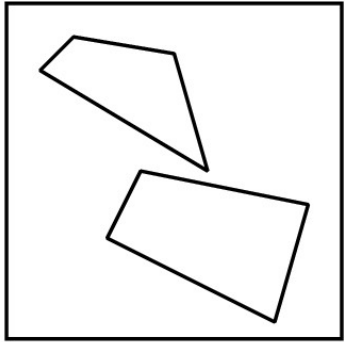


Let L_i denote the (oriented) line passing from P_0 to P_i (for $i = 1, 2, 3, \dots, n - 1$). Consider the array

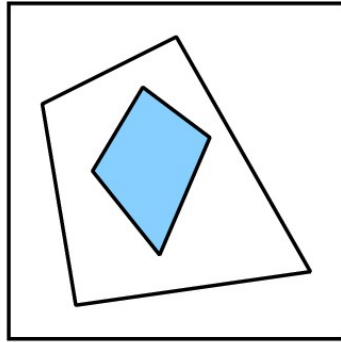
$$A = (\text{side}(L_1, P), \text{side}(L_2, P), \text{side}(L_3, P), \dots, \text{side}(L_{n-1}, P)).$$

Since the polygon is convex, this array starts with a (possibly empty) sequence of positive entries followed by a (possibly empty) sequence of negative entries. The position of the changeover of the sign in the array identifies the edge on which P lies, and can be easily found by a binary-search procedure in $O(\log n)$ time. However, the preparation of the array A itself takes $O(n)$ time. The idea is that we do not build the array A completely. Only when some array element $\text{side}(L_j, P)$ is accessed, it is computed. The elements that are not accessed during the search are not computed. Since only $O(\log n)$ elements of A are accessed, the desired $O(\log n)$ running time can be achieved.

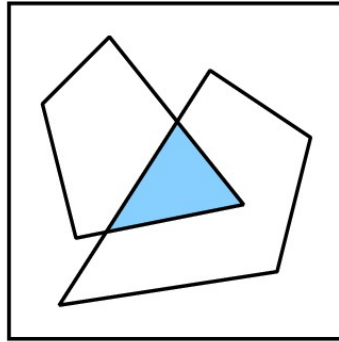
2. You are given two convex quadrilaterals. Propose an efficient algorithm to compute the intersection of the given quadrilaterals.



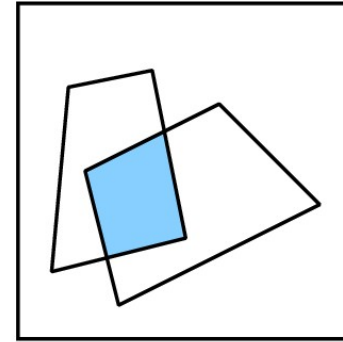
(a) No intersection



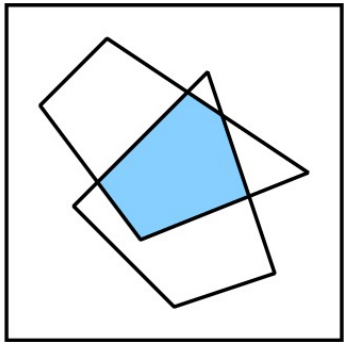
(b) One inside other



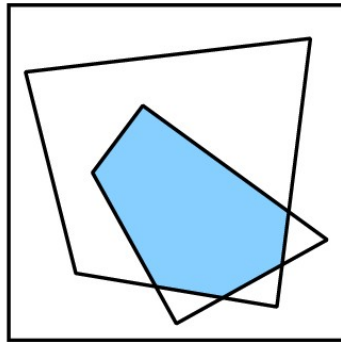
(c) Three sides



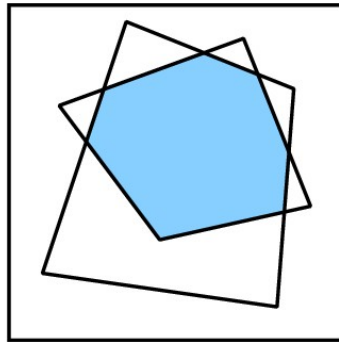
(d) Four sides



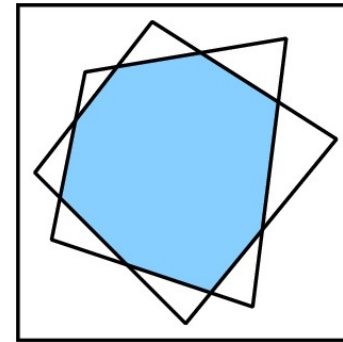
(e) Five sides



(f) Six sides



(g) Seven sides



(h) Eight sides

First, compute all the points of intersections of the sides of R_1 with the sides of R_2 . Here, sides are to be treated as segments (not lines). Let there be l such points of side intersection. We have $0 \leq l \leq 8$. All these l points will be corners of the desired intersection polygon I . But the intersection polygon may contain one or more corners from one or both of the input quadrilaterals. You need to insert these quadrilateral corners in between the l side-intersection points computed above.

Arrange the l side-intersection points in the counterclockwise order (starting from any one of them). In order to do that, obtain the average (center of mass) of these l points, compute the angles of the l points with respect to the average (use `atan2`), and sort the l points with respect to these angles.

You now have three lists of points, all arranged in the counterclockwise order. The l side-intersection points, the four corners of R_1 , and the four corners of R_2 . By the next point in each list, we mean the next point in the counterclockwise direction in that list. Moreover, let P be a side-intersection point resulting from the intersection of the side s_1 of R_1 with the side s_2 of R_2 . The corner of R_1 next to P is that endpoint of s_1 , that follows P in the counterclockwise orientation. Likewise, the corner of R_2 next to P is defined.

Let us first handle the special case $l = 0$. This happens when either the quadrilaterals are disjoint or one of these is completely contained in the other. In the first case, all corners of each quadrilateral must lie outside the other quadrilateral, whereas in the second, all four of the corners of one quadrilateral lie inside the other (checking for one suffices). For disjoint quadrilaterals, the intersection polygon is empty, whereas in the other case with $l = 0$, it is the the contained quadrilateral.

Now, suppose that $l > 0$. We build the list I of the corners of the intersection polygon of R_1 and R_2 . Initialize I to empty. Add any side-intersection point to I (so now I contains only one corner at this time). Repeat the following until you have come back to the first (side-intersection) point added to I . You always need to remember the last side-intersection point added to I .

Let P be the last point (corner of the intersection polygon) added to I . This point may be one of the three: (i) a side-intersection point, (ii) a corner of R_1 , and (iii) a corner of R_2 . These cases are handled separately.

In Case (i), let $P_{1,next}$ and $P_{2,next}$ be the corners in R_1 and R_2 next to the side-intersection point P in the counterclockwise orientation (described above). There are three possibilities (the last two cannot happen together). First, if $P_{1,next}$ lies outside R_2 , and $P_{2,next}$ lies outside R_1 , append the next side-intersection point to I (you remembered the last side-intersection point added to I ; record it again for you have done the same thing once more). Second, if $P_{1,next}$ lies inside R_2 , append $P_{1,next}$ to I . Third, if $P_{2,next}$ lies inside R_1 , add $P_{2,next}$ to I .

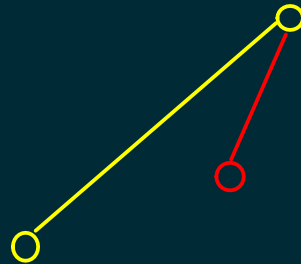
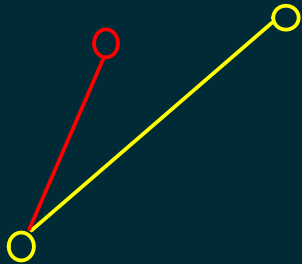
Let us now look at Case (ii), that is, the last point P added to I is a corner of R_1 . Let $P_{1,next}$ be the corner of R_1 next to P (in the counterclockwise direction). If $P_{1,next}$ lies inside R_2 , then append $P_{1,next}$ to I . Otherwise, append the next side-intersection point to I (you remembered the last such point added).

Case (iii) can be handled *mutatis mutandis* like Case (ii).

Note: You can work with clockwise listing in all of the three lists.

3. You are given a set of n points in the Euclidean plane. Your task is to find out the points P, Q in the given collection such that the absolute value of the slope of the segment PQ is as large as possible. Propose an efficient algorithm for this problem. You may assume that the given points are in general position.

Sort the points with respect to their x -coordinates. The steepest pair must appear consecutively in the list. If not, we have a contradiction as in the picture below (no three points are collinear).



Running time is $O(n \log n)$ (for the sorting phase).