## CS 274

## Computational Geometry (Spring 2017) Homework 3

## Homework 3 is due at the start of class (2:40 pm) on Wednesday, March 22, 2017.

You may use algorithms learned in class as subroutines without re-explaining them. For any problem that requests an algorithm that runs in  $\mathcal{O}(f(n))$  time for some function f(n), expected  $\mathcal{O}(f(n))$  time will do.

- [1] Levels in arrangements (2 points). Is it possible for an arrangement of lines, no two parallel, to have a vertex of level 2 but no vertex of level 1? Explain.
- [2] Stabbing vertical segments (4 points). Let S be a set of n vertical line segments in the plane. Describe an algorithm that determines whether there exists a line that intersects every segment in S, and identifies such a line if one exists. For full points, your algorithm should run in linear time.
- [3] Axis-aligned ray-shooting queries (3 points). Let S be a set of n line segments in the plane, which can intersect only at their endpoints. Explain how to preprocess S in  $\mathcal{O}(n \log n)$  time so that queries of the following form can be answered in  $\mathcal{O}(\log n)$  time: given a point p, give the first segment struck by each of four rays shot from p directly up, down, to the left, and to the right. The query should report four segments, in that order. If a ray hits an endpoint of multiple segments, report any one of those segments. If a ray goes on forever without hitting a segment, report that. If p lies on a segment of S, report that segment for all four rays.
- [4] Point in star-shaped polygon (8 points). A simple polygon P is called star-shaped if there exists a point  $p \in P$  such that for every point  $q \in P$ , the line segment pq lies in P. Hence, p can "see" any point in P by a line of sight entirely in P. You are given a simple star-shaped polygon P, described as an array of p0 vertices in counterclockwise order about p1.
  - (i) Suppose you know a point p that can see all of P. Describe an algorithm that determines whether a point q is in P in  $O(\log n)$  time (with no preprocessing).
  - (ii) Suppose you don't know a point p that can see all of P. Describe an optimal algorithm for finding one, and give its asymptotic running time. (Hint: this is a one-liner.)
- (iii) Explain why no algorithm can find one faster, even if you know that P is star-shaped. (Hint: this is not a reduction from sorting. Show that the algorithm must examine the entire input or at least some constant fraction of it. A few examples where small differences between two star-shaped polygons lead to completely different answers will help your explanation.)
- (iv) Can your algorithm from part (ii) also determine *whether* a simple polygon P is star-shaped? Can it extend to three-dimensional polyhedra, and if so, what is the asymptotic running time of the extended algorithm? Briefly justify your answers to both these questions.
- [5] Packing disks (5 points). Let D be a set of disks of radius r in the plane, which represent atoms. (A disk is a set of points consisting of the points on a circle and all the points inside it.) The disks in D may partly overlap each other (due to molecular bonds). Let R be an axis-aligned rectangle.

We wish to determine whether it is possible to place another disk d of radius s (representing a catalyst) such that d lies inside R and does not overlap any disk in D. (It is okay if the boundary of d intersects disks in D, or the boundary of R, but the interior of d may not.)

Give an  $\mathcal{O}(n \log n)$ -time algorithm that answers this question, where n is the number of disks in D. (Hint: what geometric structure makes this computation straightforward?)

[6G] Worst-case time for linear programming (2 points). If you have bad luck with the random numbers, the worst-case running time for Seidel's randomized linear programming algorithm in the plane is  $\Theta(n^2)$ . Suppose you are given a fixed set of n distinct halfplanes and a linear objective function, such that the linear program is not unbounded. Is there always a way to order these halfplanes so that the algorithm requires  $\Omega(n^2)$  time? If so, explain how to construct an ordering (given any fixed set of n halfplanes). If not, give an example (that extends to arbitrarily large n) in which all orderings lead to an  $o(n^2)$  run time.

[7G] Linear programs with multiple optima (6 points). A linear program can have an infinite number of solutions. In general, the set of solutions is a k-face of the feasible region with  $0 \le k < d$ , where d is the dimensionality of the space.

You are given a bounded linear program in which the number of variables d is small enough to use Seidel's algorithm. The algorithm finds the lexicographically maximum solution in expected  $\mathcal{O}(n)$  time, where n is the number of constraints (halfspaces). Suppose you want to find all the solutions. Pretend that numerical robustness (roundoff error) is not an issue.

- (i) Give a linear-time algorithm that determines whether there is more than one solution, and if so, identifies two vertices of the solution k-face. (Hint: I know several answers to this question, one of which fits in one sentence.)
- (ii) Generalize your solution to part (i) so that, if you know  $i \leq k$  affinely independent vertices of the solution k-face, you can find another one in  $\mathcal{O}(n)$  time.
- (iii) Once you've found k+1 affinely independent optima, you'll notice that they all have some active constraints in common. Use this observation to describe how to compute the solution k-face in  $O(n^{\lfloor k/2 \rfloor} + n \log n)$  time.

**[8G] Dividing points** (5 points). Let R and G be two finite sets of points in the plane, called the red and green points, respectively. Let n = |R| + |G| be the total number of red and green points.

- (i) Describe an algorithm that preprocesses R and G in  $\mathcal{O}(n^2)$  time (or better) so that we can answer the following query in  $\mathcal{O}(n)$  time: given a query point p, return a line that passes through p and has the same number of red points on one side of it as the number of green points on the other side of it; or report that no such line exists. For this problem, you are restricted to the decision-tree model of computation. (One could answer the query with radix sort and no preprocessing—except that the slope of a line through two points, being a rational number, isn't really amenable to exact radix sort.)
- (ii) Describe an algorithm that preprocesses R and G in  $\mathcal{O}(n^2 \log n)$  time so that we can answer the following query in  $\mathcal{O}(\log n)$  time: given a query line  $\ell$ , determine whether  $\ell$  has the same number of red points on one side of it as the number of green points on the other side of it. (You'll get a **bonus point** if you can explain how to do it with just  $\mathcal{O}(n^2)$  preprocessing time, and prove that your preprocessing is that fast.)