

Homework 6

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This homework assignment occurs at the same time as the course project. These questions should take substantially less time than the first five assignments. While I invite you to spend as much time on these problems as you like, I do not expect you to spend any more than 3 hours on the entire assignment so that you can focus on your projects.

Problem 1

We saw in class that the Voronoi diagram of a set of points in \mathbb{R}^2 is the projection of the upper envelope of the dual lifted set of planes in \mathbb{R}^3 . What does the projection of the lower envelope correspond to? Similarly, what does the projection of the upper convex hull of the points lifted to \mathbb{R}^3 correspond to?

You MAY (but do not need to) answer these questions by researching on the internet. Cite the sources you were using and give an explanation in your own words

I think that the projection of the lower envelope is the convex hull. Or more specifically, the projection is the voronoi diagram of the points making up the convex hull. This projection is flipped/mirrored somehow that I can't really visualize, but the planes on the lower envelope correspond to points on the convex hull. At a high level: points on the convex hull are the furthest out (there is a halfplane through the point dividing the plane where all points are on LHS of plane). Since they are the furthest out they will have the most extreme slope (in some direction) thus far enough along that direction the plane is below all other planes and is thus on the lower envelope.

The upper convex hull of the lifted points is the delauney triangulation of the points on the convex hull. Similar as before, these points are the most extreme, and are the highest up. So they will be on the convex hull. Consider the example of a ton of points within radius 0.5 of the origin and points at (1,1), (-1,-1) (0.9, -1), (-1, 0.9). The upper convex hull is a house roof shaped thing. And it forms two triangles which is the delauney triangulation of these points.

Problem 2

We saw in class how to solve motion planning problems in \mathbb{R}^2 in a static environment of polygonal obstacles by computing the configuration space with Minkowski sums. While theoretically interesting, often, explicitly computing the configuration space is too computationally intensive. Describe another method for performing motion planning.

You MAY (but do not need to) answer this question by researching on the internet. Cite the sources you were using and give an explanation in your own words

Similar to what I had partially mentioned in class with going to tangent points. We draw line s-t. We slide the robot along the line until we hit a shape (more on computing this in a bit). (we assume robot can't spin/rotate only translate). So if s-t line intersects a polygon. We draw line ℓ from s to the tangent point of this polygon. Sliding the robot along this line continuously and checking for intersection is the same as taking a vertex of the robot and making it a line segment parallel to ℓ . We check if/where this segment intersects an obstacle. We move to there and slide the robot in the direction of the edge that we intersected until this vertex no longer intersects the edge that we hit. We repeat. We also need to take the vertices of obstacles and make them lines to check for when a point of an obstacle hits the edge of robot (not edge of robot hits obstacle).

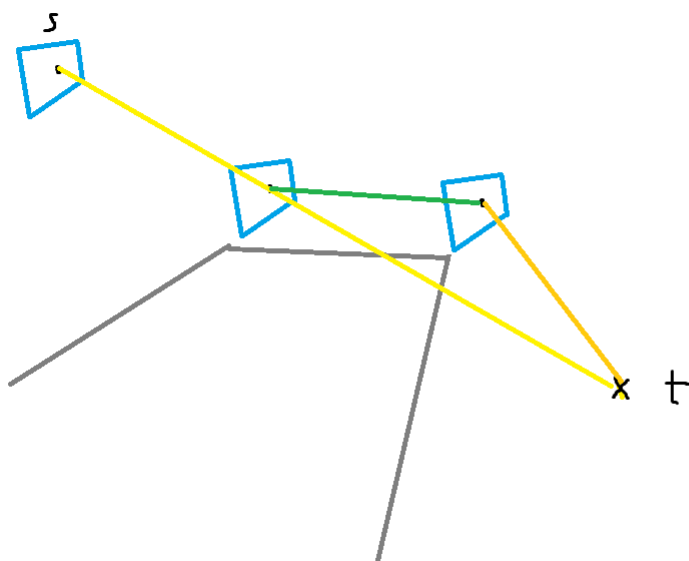


Figure 1: Problem 2 drawing basic idea

Problem 3

Consider an arrangement \mathcal{A} of six lines $\ell_1, \ell_2, \dots, \ell_6$ and let f be an arbitrary vertex, edge, or face of \mathcal{A} . Then f has an associated sign vector $(s_1, s_2, s_3, s_4, s_5, s_6)$, where for each $1 \leq i \leq 6$:

$$s_i = \begin{cases} +1, & \text{if } f \text{ lies above } \ell_i \\ 0, & \text{if } f \text{ lies on } \ell_i \\ -1, & \text{if } f \text{ lies below } \ell_i \end{cases}$$

1. For each of the sign vectors below, give an arrangement of six lines that has a vertex, edge, or face with this sign vector. Label the lines and mark the vertex, edge, or face. Make the arrangement simple, if possible, or argue why the arrangement cannot be simple.
 - (a) $(+1, +1, +1, +1, +1, +1)$
 - (b) $(+1, 0, 0, -1, -1, -1)$
 - (c) $(-1, 0, 0, -1, +1, -1)$

(d) $(+1, -1, -1, -1, -1, -1)$

2. Can one find a single arrangement of lines that contains a vertex, edge, or face for each of the four sign vectors? If you can, provide an example. If you cannot, argue why not.

1. (a) $(+1, +1, +1, +1, +1, +1)$

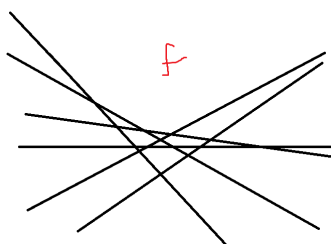


Figure 2: 3.a

(b) $(+1, 0, 0, -1, -1, -1)$

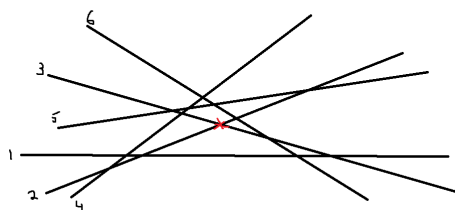


Figure 3: 3.b

(c) $(-1, 0, 0, -1, +1, -1)$

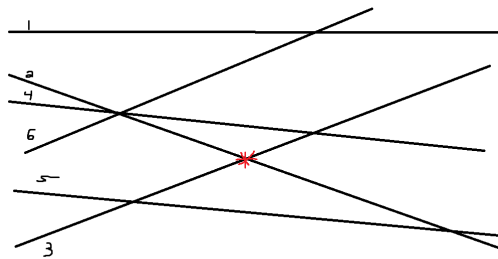


Figure 4: 3.c

(d) $(+1, -1, -1, -1, -1, -1)$

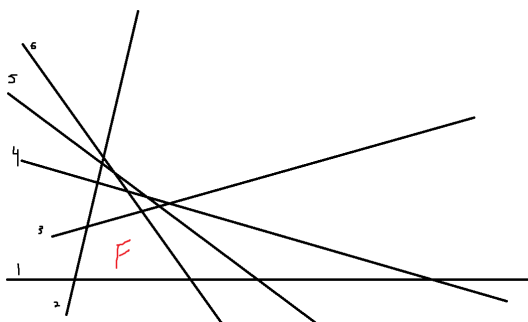


Figure 5: 3.d

2. No it is not possible. Consider (b) and (c). To lie on 2 things it must be a vertex. For (b) vertex must be above line 1, and for (c) it has to be below line 1. Contradiction.

Problem 4

We saw in class a few applications of arrangements for solving geometric problems. Find a problem whose solution was not described in class. Give a description of the problem and how one can use arrangements to solve the problem.

You MAY (but do not need to) answer these questions by researching on the internet. Cite the sources you were using and give an explanation in your own words

So I don't know how much of a real-world application this is. But imagine we are in a spy movie and we are trying to guard a room so nobody can get in without setting off the alarm. We don't want a grid because that is too easy, but we want to make sure our lasers don't have holes big enough for someone to fit through.

So the lines are the lasers (plus ones for the door frame). We compute the arrangement. We compute the area by triangulating each face. Since each face is convex we can just draw a line from one vertex to all the others to triangulate it and then sum the area of the triangles. We want to find the face with the maximum area.

This takes $O(n^2)$ to produce the arrangement. Then there are $O(n^2)$ faces with $O(1)$ vertices around each face (on average, since if there wasn't there would be $O(n^3)$ vertices which isn't true by Euler's theorem), so it takes quadratic time to compute all of the areas. So it is $O(n^2)$ alg.

More realistically this can be used to find max/min area within regions bounded by lines.