

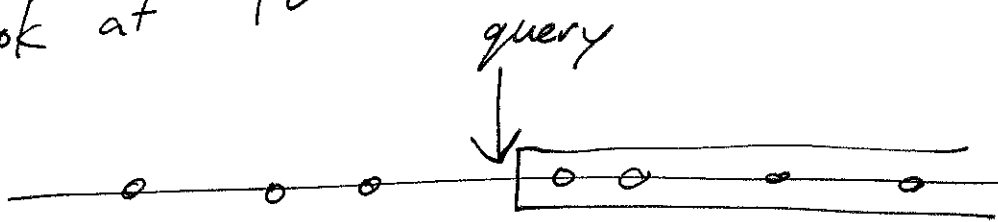
Half-space Range Counting

Input: $P \subset \mathbb{R}^2$, $|P|=n$

Queries: Given a halfspace H , return the number of points of P in H .

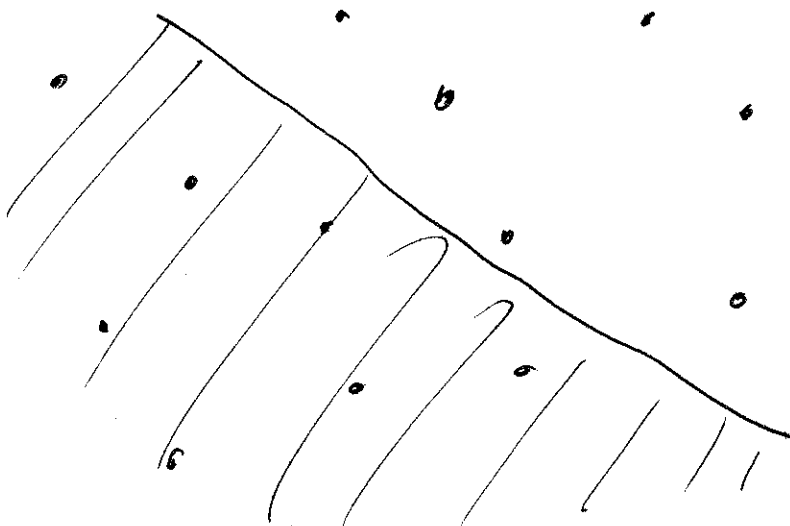
Goal: $O(\log n)$ time $O(n^2)$ space + preprocessing.

Look at 1D



$\log(n)$ time is easy with BSTs.

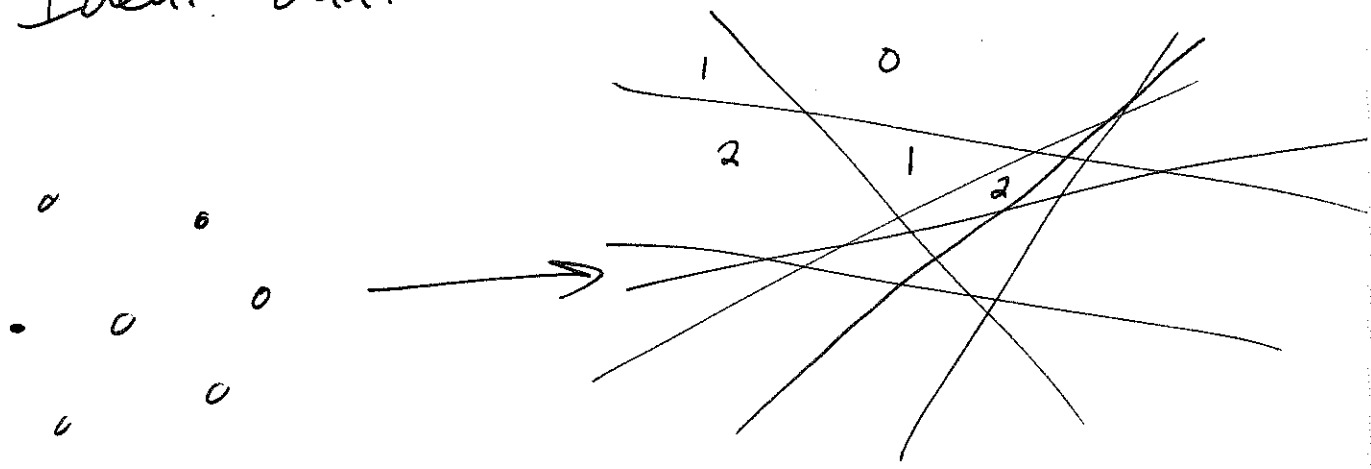
What about \mathbb{R}^2



It's like sorting in every direction at once.

Key Idea: Dualize

(2)



Def The Arrangement of a set of lines L is the polyhedral complex $A(L)$ decomposing \mathbb{R}^2 s.t. $\bigcup e = \bigcup_{l \in L}$.

edges $e \in A(L)$ $l \in L$

Note: Every polygon in the arrangement is convex.

Assuming the queries are not vertical lines,
we can search for the query point
using the search algorithm from last time.
(dual of a line)

Store # lines above and below each cell.

Claim: Queries take $O(\log n)$ time

pf. The arrangement has $\binom{n}{2}$ vertices.

Point location in a polyhedral complex with $\binom{n}{2}$ vertices requires $O(\log \binom{n}{2}) = O(\log n)$ time using the history DAG.

But how do we build $A(P^*)$?

Idea: Incremental Construction

- add one line at a time

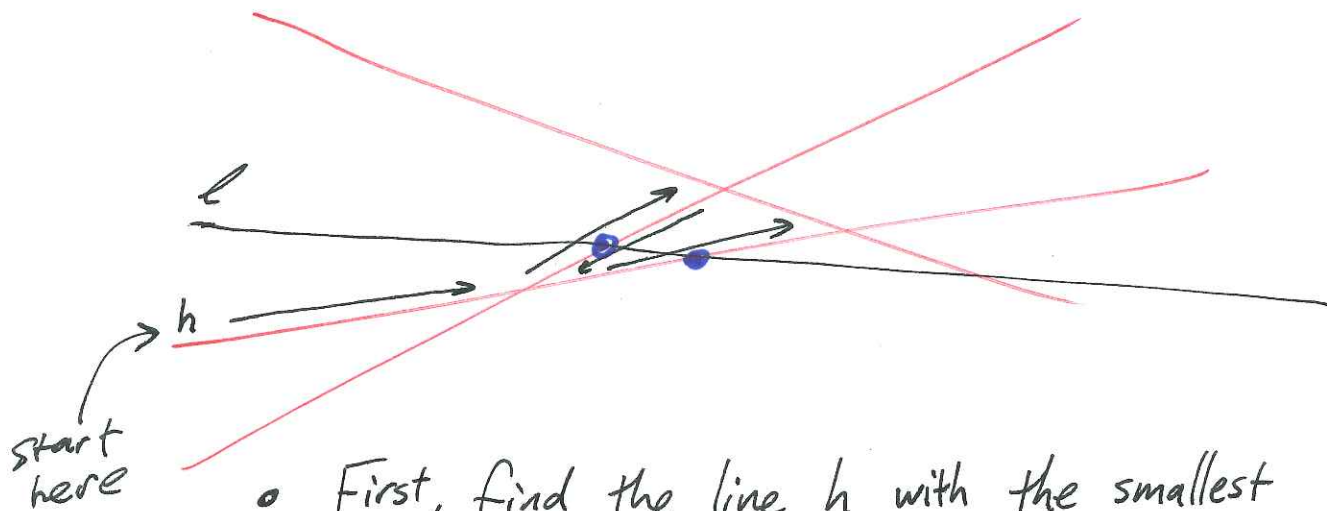
- maintain a half-edge data structure.

Goal: Insert the i th line in $O(i)$ time.

This will give a running time of

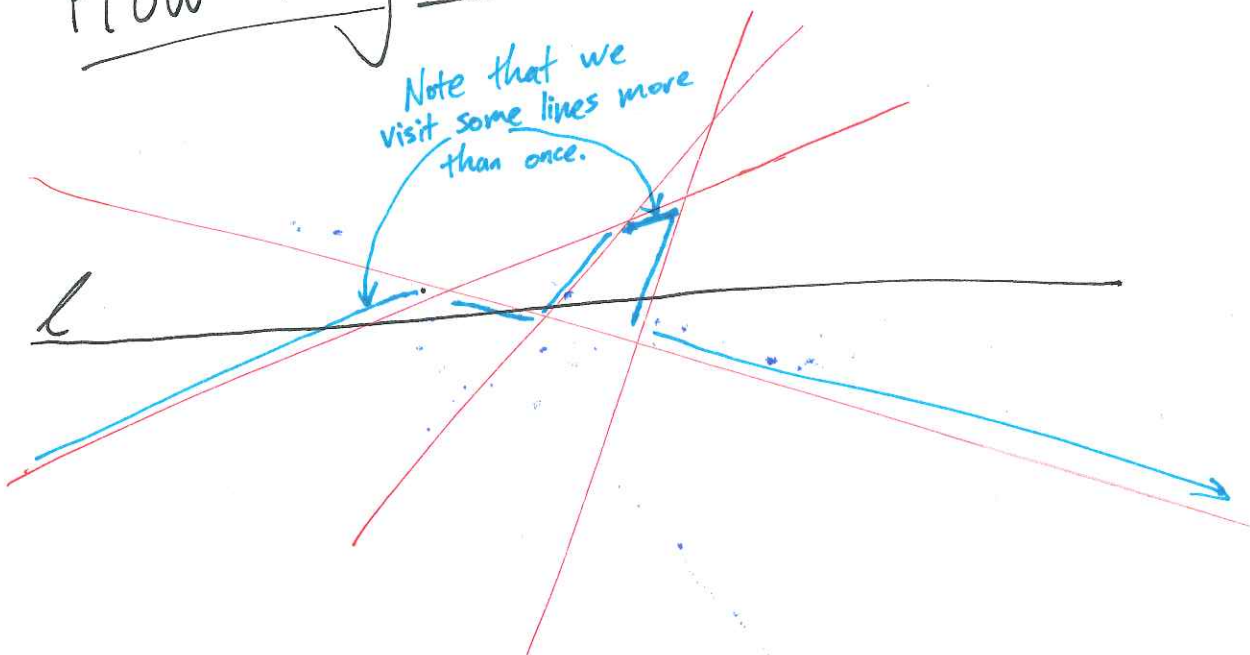
$$\sum_{i=1}^n O(i) = O(n^2) \text{ as desired.}$$

How to add a line



- First, find the line h with the smallest slope among the lines with slope larger than l .
- Next, walk around the polygon above the leftmost segment of h .
Walk until you cross l .
You found the first intersection.
- Cross to the face adjacent to the edge where we just intersected l .
- Walk around this face until we intersect l again.
- Repeat

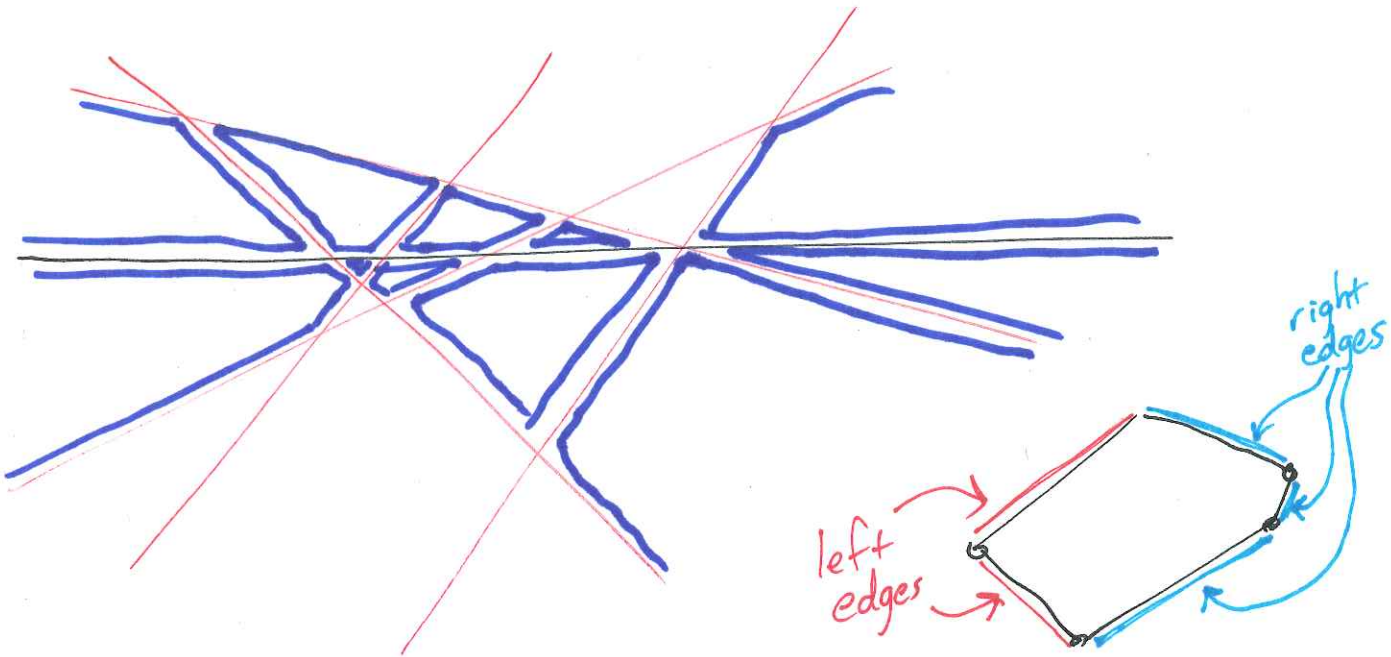
How long does this take?



We need to walk around the faces
of every polygon in the arrangement
that intersects l .

How many edges can be in this set of polygons?

Def The zone of a line $l \in L$ is an arrangement $A(L)$ is the subcomplex formed by the polygons intersecting l .



The Zone Thm Given n lines L , the zone of any $l \in L$ has at most $6n$ edges.

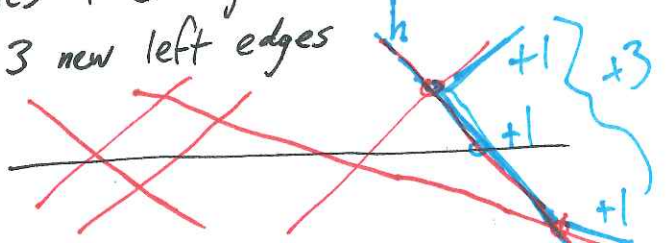
pf By induction on n .

WLOG assume l is horizontal.

Suffices to show there are at most $3n$ "left" edges.

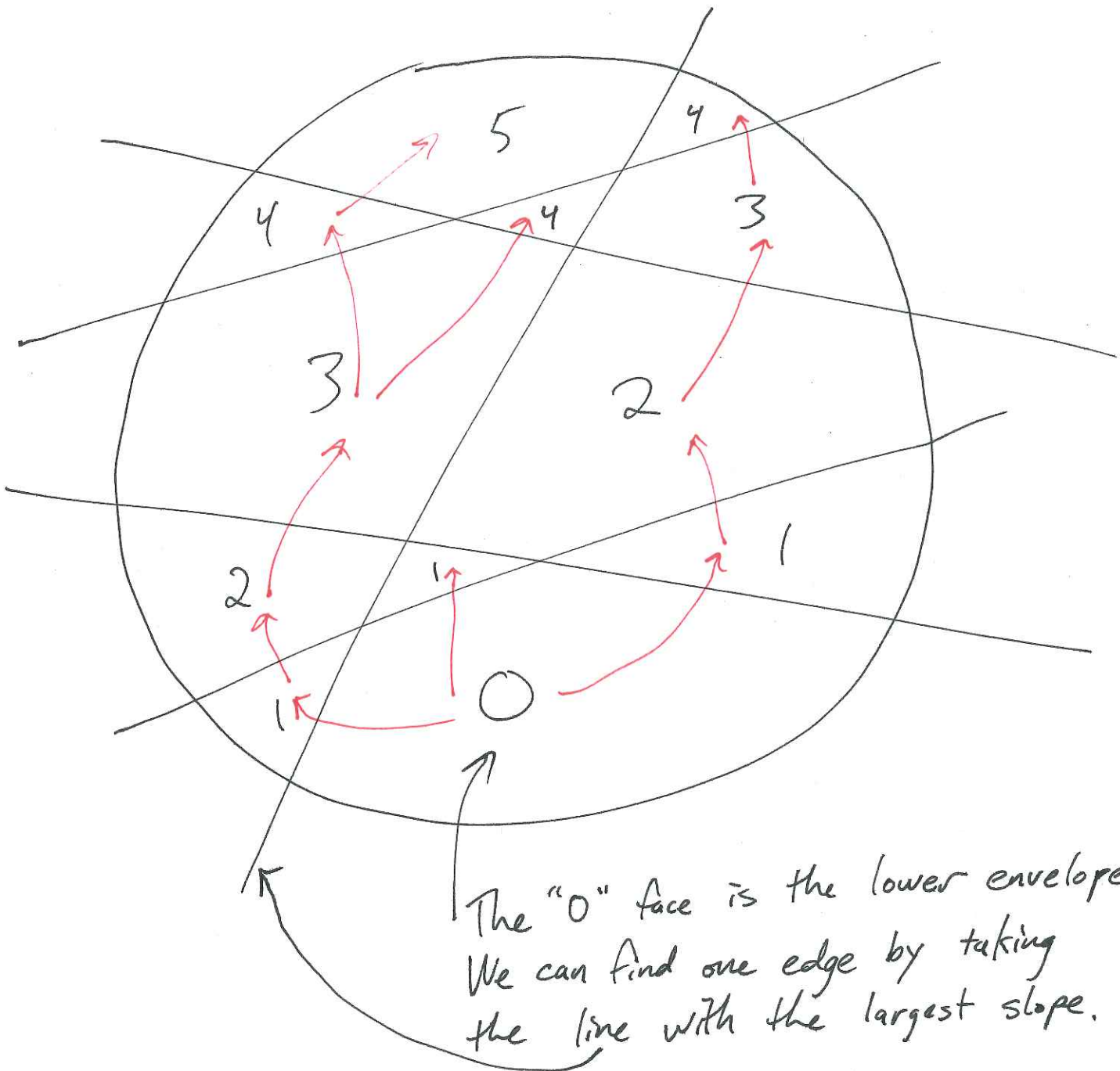
Ind-Hyp. For $n-1$ lines zone of l has at most $3(n-1)$ left edges.

Remove the line h that gives the rightmost intersection with l .
Adding h back in creates only 3 new left edges



How to add counts to the faces.

(7)



Do a search through the dual of the arrangement. Each edge changes the count by one.

Takes time linear. in the size of the arrangement. Running time: $O(n^2)$.

Summary

Halfspace Range Counting

Dualize

Build the Arrangement

Assign a count to every cell.

Use history DAG to find the right cell.

Preprocessing Time+Space: $O(n^2)$

Query Time: $O(\log n)$.