

Incremental (Combinatorial) Voronoi Diagrams

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Modern Methods in Computer Science

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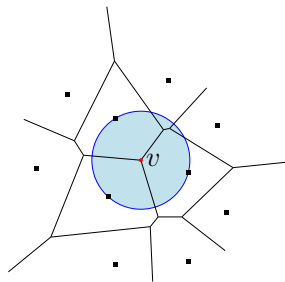
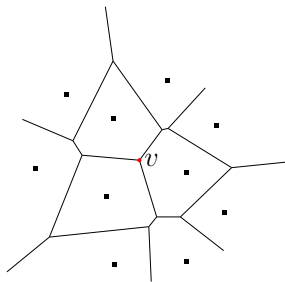
Voronoi Diagrams

Definition

Voronoi diagram of set $S \subset \mathbb{R}^2$ of n points is the subdivision of the plane into n cells, one for each site in S , with the property that a point q lies in the cell corresponding to a site s_i if and only if

$$\text{dist}(q, s_i) < \text{dist}(q, s_j)$$

for each $s_j \in S$ with $j \neq i$.



Algorithms for Voronoi Diagram

- 1 Calculate whole Voronoi diagram — $O(n \log n)$: sweep line, divide-and-conquer.
- 2 (And no better: sorting reduces to Voronoi.)
- 3 Update the diagram when a new site came — $O(n)$ — *literally any* possible way.
- 4 (And no better: *should draw an example here*. There can be that many changes.)
- 5 But what if we consider *the graph* of a diagram...

Results today

- 1 $O(\sqrt{n})$, $\Omega(\sqrt{n})$ edge insertions / removals — even if the diagram is a tree.

This is in contrast to $O(n)$ geometric changes and $O(\log n)$ (amortised, existential) combinatorial changes in case of inserting in clockwise order.

- 2 *Algorithm* for insertion of sites in convex position, in arbitrary order — $O(\sqrt{n} \text{ polylog})$.

Links and Cuts

Link is the addition of an edge, *cut* is the removal of an edge. We count only them. All other operations are thought to have no cost. For example, addition of a vertex.

How many links / cuts are there in our example?

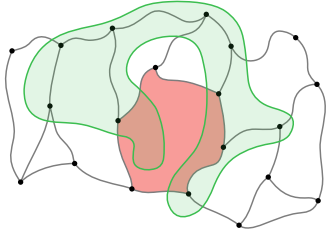
Chan's structure

Can be used for:

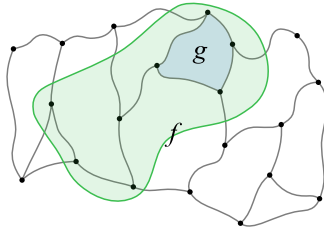
- 1 Search of nearest neighbor;
- 2 Reporting extreme point in given direction.

Makes use of *shallow cuttings*. (Was presented at CG seminar.) Time complexity:

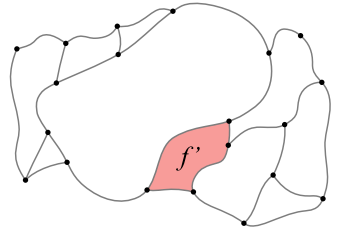
- 1 Insertion: $O(\log^3 n)$;
- 2 Deletion: $O(\log^7 n)$ (improved to 5);
- 3 Query: $O(\log^2 n)$.



(a) This curve is not flarbable



(b) This curve is flarbable



(c) Result of applying flarb operation

Fleeq-edges: those intersecting \mathcal{C} . Note that in a real Voronoi diagram there can be no such cells as g .

Thank you for your attention

Some contents here maybe