Topological Considerations for the Incremental Computation of Voronoi Diagrams of Straight-Line Segments and Circular Arcs

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Problem

Problem

Devise and implement an algorithm for computing the Voronoi diagram of points, straight-line segments and circular arcs for real-world applications.

Idea

Extend the incremental algorithm of (Imai, 1996) resp. (Held, 2001), which handles points and straight-lines, to circular arcs.

In this talk, we will pick a few topological and graph-theoretical aspects when incrementally constructing Voronoi diagrams.

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Definitions Basic incremental algorithm

Basic definitions: Voronoi diagram

Definition (proper input set)

A finite disjoint system $S \subseteq \mathcal{P}(\mathbb{R}^2)$ is called *proper* set of input sites, if

- S consists of points, open segments and open arcs (less than semi-circles),
- S contains the endpoints of the segments and arcs as well.



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Figure: Cone of influence CI(s), of a point, segment or arc s.

Definitions Basic incremental algorithm

Voronoi diagrams

Definition (Voronoi cell, polygon, diagram)

Let S be a proper set of input sites, $s \in S$ an input site and d be the Euclidean distance. We define the Voronoi cell of s as

 $\mathcal{VC}(s,S) := \mathsf{cl}\{p \in \mathsf{int}\,\mathcal{CI}(s) \ : \ d(p,s) \leq d(p,S \setminus \{s\})\}.$

The Voronoi polygon VP(s, S) is commonly defined as the boundary of VC(s, S) and the Voronoi diagram is defined as the union of all Voronoi polygons:

$$\mathcal{VD}(S) := \bigcup_{s \in S} \mathcal{VP}(s, S).$$

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Voronoi diagrams

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Definitions Basic incremental algorithm

Motivating the closure-interior definition

- Suppose we would define a Voronoi cell $\mathcal{VC}(s, S)$ as $\{p \in \mathcal{CI}(s) : d(p, s) \leq d(p, S \setminus \{s\})\}.$
- All points *p* from the center of *s*₁ to the common endpoint of the tangential sites *s*₁ and *s*₂ would belong to $\mathcal{VC}(s_2, S)$ as well!



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Selecting a seed node Removing a tree of Voronoi edges References Definitions Basic incremental algorithm

Prior work

- (Sugihara & Iri, 1992) presented a topology-oriented incremental algorithm for points.
- (Imai, 1996) sketched an extension to segments.
- (Held, 2001) filled missing algorithmic gaps and cast the algorithm into an implementation: VRONI.

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Basic incremental algorithm



Let $S^+ := S \cup \{s\}$ be a proper set of input sites, with an arc $s \notin S$. Suppose that we already know $\mathcal{VD}(S)$ and we want to insert the arc s into the Voronoi diagram $\mathcal{VD}(S)$.

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Basic incremental algorithm



We consider the Voronoi cells of the endpoints of *s*: within each cell we mark the Voronoi node whose clearance disk is "violated most" by *s*. We call these two nodes *seed nodes*.

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Basic incremental algorithm



Starting from a seed node, recursively mark further nodes if their clearance disk is intersected by s.

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Basic incremental algorithm



- Remove marked edges,
- compute new nodes and adapt semi-marked edges,
- connect new nodes with edges.

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References

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Question 1

Is there always an appropriate seed node?

Removing a tree of Voronoi edges

Question 2

Is a marked edge always completely in the future Voronoi cell $\mathcal{VC}(s, S^+)$?

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Tangential sites Spikes

Existence of seed node

Lemma

Let p be an endpoint of an arc s. There always exists a node $v \in \mathcal{VP}(p, S)$, with $v \in \mathcal{CI}(s)$, hence $v \in \mathcal{VC}(s, S^+)$.

Based on this lemma, we select a seed node as follows:

- If ∃v ∈ int CI(s) then all nodes in VP(p, S) ∩ CI(s) are connected by marked edges ⇒ we can choose any of them as seed node.
- Otherwise, we distinguish the following cases:
 - The arc s meets exactly one site s' tangentially in p.
 - Several sites meet in a common endpoint p.

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- Otherwise, we distinguish the following cases:
 - The arc s meets exactly one site s' tangentially in p.
 - 2 Several sites meet in a common endpoint *p*.

Tangential sites Spikes

Tangential sites



- s meets exactly one site $s' \in S$ tangentially in p.
- $e_1, e_2 \in \mathcal{VP}(p, S)$ originate from p,
- on a supporting line.

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Tangential sites Spikes

Tangential sites



- We do not mark nodes coinciding with input points.
- The other two nodes of e_1, e_2 are the only candidates.
- Based on case analysis: Select proper candidate.

Tangential sites Spikes

Spikes



Figure: Left: Geometrical view. Right: Topological view.

Several sites $s_1, s_2 \ldots$ meet in p.

- Scan the nodes $v \in V\mathcal{P}(p, S)$ and check whether $v \in C\mathcal{I}(s)$ and check for non-zero clearance.
- If no such node exists...

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Tangential sites Spikes

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Figure: Left: Geometrical view. Right: Topological view.

- ... scan edges e_1, e_2, \ldots which are incident to v_1, v_2, \ldots
- Test whether clearance disk of a second node of *e_i* is intersected by *s* and choose such a node as seed node.

Question 1

Is there always an appropriate seed node?

${\sf Question}\ 2$

Is a marked edge always completely in the future Voronoi cell $\mathcal{VC}(s, S^+)$?

Tree structure of marked edges

Theorem

Let G be the graph corresponding to the nodes and edges of $\mathcal{VD}(S)$ which completely lie in $\mathcal{VC}(s, S^+)$, but do not intersect with (cl s) \ s. Then G forms a tree.



Breaking up a cycle outside of \mathcal{CI}

Tree structure of marked edges

Let T be the graph of marked edges. It can be shown that

- T contains a cycle if and only if T contains an edge which is not completely contained in VC(s, S⁺), and,
- therefore, should be partly preserved.

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Breaking up a cycle outside of \mathcal{CI}

Tree structure of marked edges

Question

Can it happen that T contains an edge which should be partly preserved?

Answer: Actually, it can happen. Solution: Search for cycles in T and break them up.

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Apex splitting



There are known examples (Held, 2001), where a cycle of edges is marked.

Solution: Split every edge at its apex by a degree-2 node, if it contains the apex in its relative interior.

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Note

In the sequel, we assume that no edge contains the apex in its relative interior. (Apex splitting)

Breaking up a cycle outside of \mathcal{CI}

Breaking up a cycle

It turns out that apex splitting is not sufficient when considering arcs. We distinguish the following cases:

- **1** An edge has been marked and reaches outside of $\mathcal{CI}(s)$.
- 2 An edge has been marked which is completely in CI(s), but partly remains in $VD(S^+)$.

Breaking up a cycle outside of $\mathcal{C}\mathcal{I}$

Breaking up a cycle outside of \mathcal{CI}

- Suppose that two arcs s_1, s_2 define a hyperbolic edge e, as illustrated.
- v_1, v_2 are the end nodes of e.



Breaking up a cycle outside of $\mathcal{C}\mathcal{I}$

- g is the supporting line of a secant of e.
- V is the union of projection segments of e on s_1 and s_2 .
- we choose a point on each of the two parts of $g \setminus (V \cup CD(v_1, S) \cup CD(v_2, S))$,
- such that their normals onto g intersect $CD(v_1, S)$ resp. $CD(v_2, S)$.



Breaking up a cycle outside of \mathcal{CI}

- Now we can insert a semi-circle between the two chosen points as illustrated.
- *e* is marked, but reaches outside of CI(s).



Breaking up a cycle outside of $\mathcal{C}\mathcal{I}$

Breaking up a cycle outside of \mathcal{CI}

Solution: Let us denote with p the intersection of e and the line through the centers of s_1 and s. It can be shown that $p \notin \mathcal{VC}(s, S^+)$, hence p is a proper split point.



Implementation

Breaking up a cycle outside of $\mathcal{C}\mathcal{I}$

- \bullet extended Held's VRONI to circular arcs
- ANSI C
- double-precision floating-point arithmetic
- tested on several hundred synthetic and real-world data sets

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Breaking up a cycle outside of \mathcal{CI}

Complexity

- Randomized insertion results in $O(n \log n)$ expected runtime
- Experimental evaluation "yields a close to linear" behaviour:



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Breaking up a cycle outside of $\mathcal{C}\mathcal{I}$

Finish



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Breaking up a cycle inside of $\mathcal{C}\mathcal{I}$



- e is an edge completely contained in $\mathcal{CI}(s)$.
- v_1 and v_2 are marked, but *e* contains points not in $\mathcal{VC}(s, S^+)$.

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Breaking up a cycle inside of $\mathcal{C}\mathcal{I}$



Solution: Let us denote with p the intersection of e and the projection line of the center of s on s_1 . It can be shown that $p \notin \mathcal{VC}(s, S^+)$. Hence p is a proper split point.

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