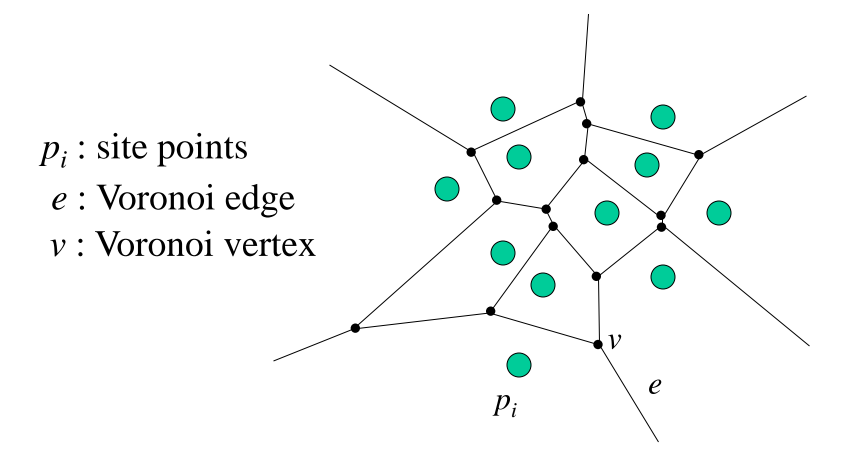
Voronoi Diagrams

Post Office: What is the area of service?



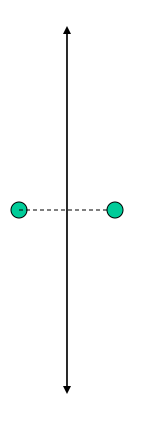
Definition of Voronoi Diagram

- Let *P* be a set of *n* distinct points (sites) in the plane.
- The Voronoi diagram of *P* is the subdivision of the plane into *n* cells, one for each site.
- A point q lies in the cell corresponding to a site $p_i \in P$ iff

Euclidean_Distance(q, p_i) < Euclidean_distance(q, p_j), for each $p_i \in P$, $j \neq i$.

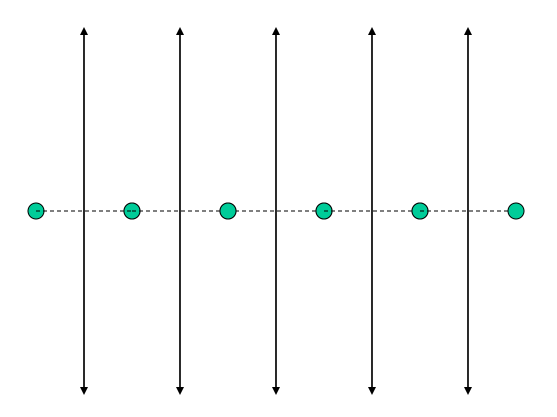
Voronoi Diagram Example: 1 site

Two sites form a perpendicular bisector



Voronoi Diagram is a line that extends infinitely in both directions, and the two half planes on either side.

Collinear sites form a series of parallel lines

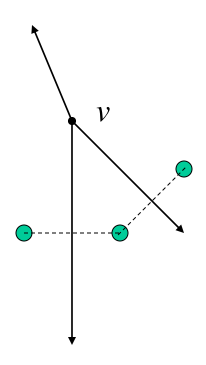


Non-collinear sites form Voronoi half lines that meet at a vertex

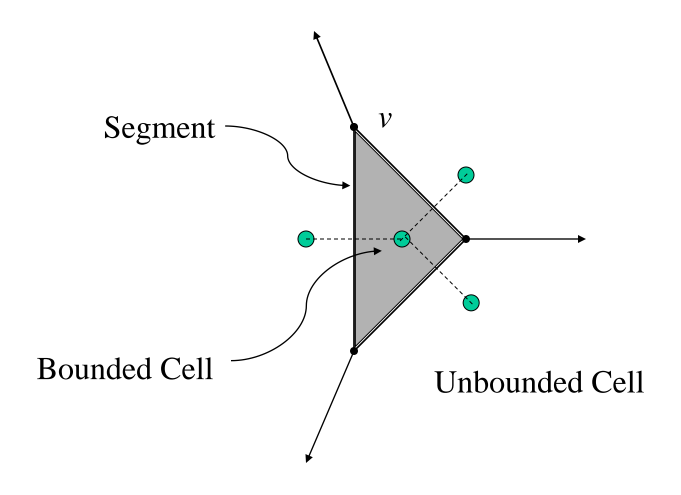
 ν A vertex has degree ≥ 3 Half lines

A Voronoi vertex is the center of an *empty* circle touching 3 or more sites.

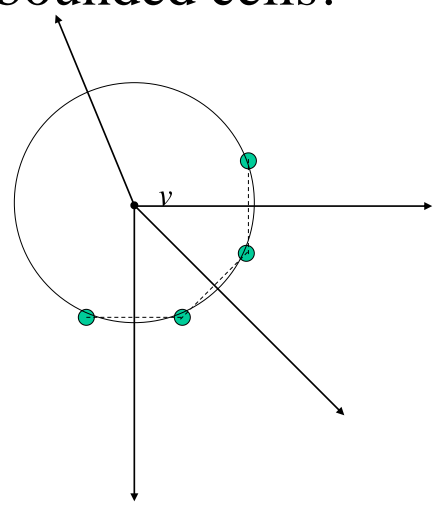
Voronoi Cells and Segments



Voronoi Cells and Segments



Degenerate Case: no bounded cells!



Summary of Voronoi Properties

A point q lies on a Voronoi edge between sites p_i and p_j iff

the largest empty circle centered at q touches only p_i and p_j

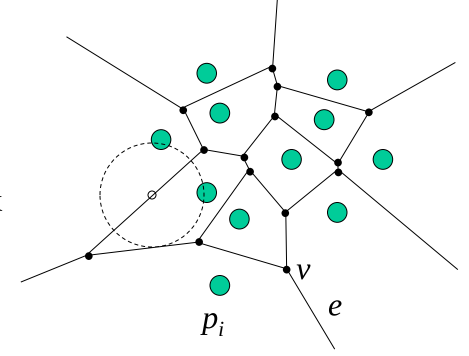
- A Voronoi edge is a subset of locus of points equidistant

from p_i and p_j

 p_i : site points

e: Voronoi edge

v: Voronoi vertex



Summary of Voronoi Properties

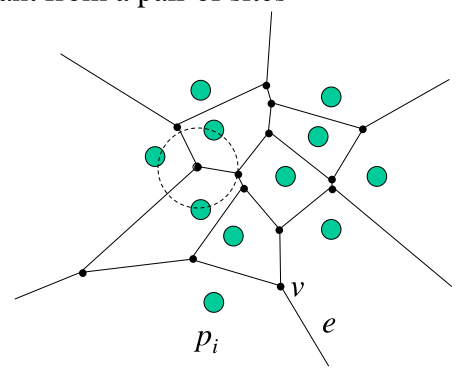
A point q is a vertex iff
the largest empty circle centered at q touches at least 3 sites

A Voronoi vertex is an intersection of 3 more segments,
 each equidistant from a pair of sites

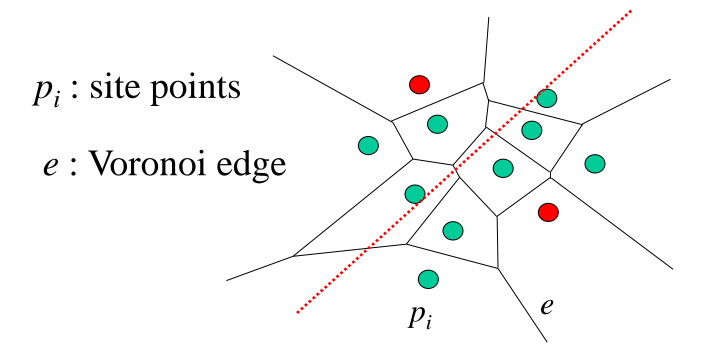
 p_i : site points

e: Voronoi edge

v: Voronoi vertex

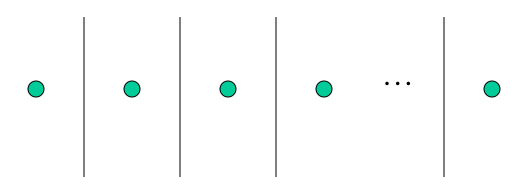


Intuition: Not all bisectors are Voronoi edges!



Claim: For $n \ge 3$, $|v| \le 2n - 5$ and $|e| \le 3n - 6$

Proof: (Easy Case)



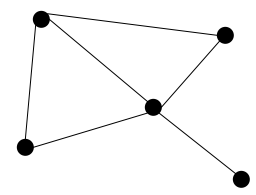
Collinear sites $\rightarrow |v| = 0, |e| = n - 1$

Claim: For $n \ge 3$, $|v| \le 2n - 5$ and $|e| \le 3n - 6$ Proof: (General Case)

• Euler's Formula: for connected, planar graphs, |v| - |e| + f = 2

Where:

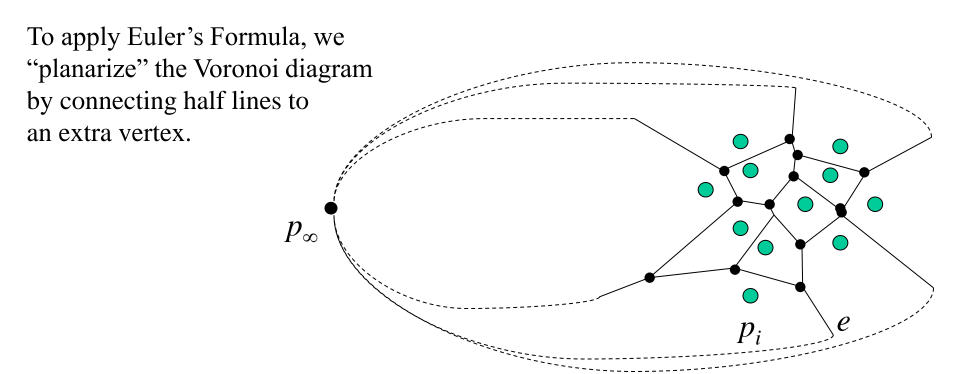
|v| is the number of vertices |e| is the number of edges f is the number of faces



Claim: For $n \ge 3$, $|v| \le 2n - 5$ and $|e| \le 3n - 6$

Proof: (General Case)

• For Voronoi graphs, $f = n \rightarrow (|v| + 1) - |e| + n = 2$



Moreover,

$$\sum_{v \in Vor(P)} \deg(v) = 2 \cdot |e|$$

and

$$\forall v \in Vor(P), \quad \deg(v) \ge 3$$

SO

$$2 \cdot |e| \ge 3(|v| + 1)$$

together with

$$(|v|+1)-|e|+n=2$$

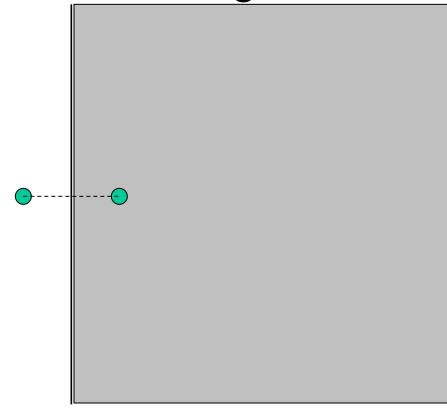
we get, for $n \ge 3$

$$|v| \le 2n - 5$$

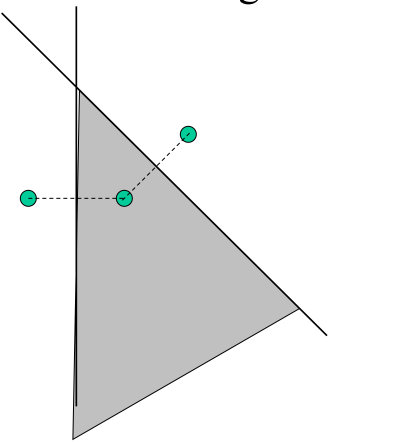
$$|e| \le 3n - 6$$

Given a half plane intersection algorithm...

Given a half plane intersection algorithm...



Given a half plane intersection algorithm...

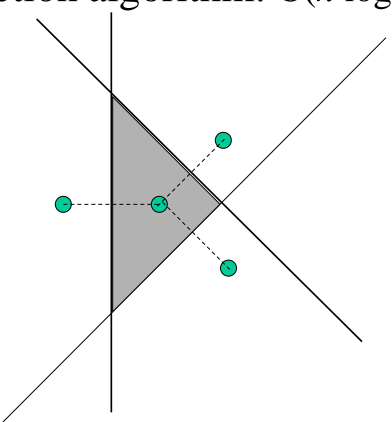


Half plane intersection algorithm: $O(n \log n)$

Repeat for each site

Running Time:

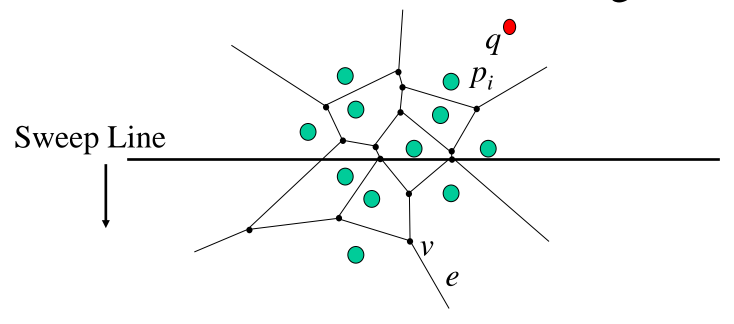
 $O(n^2 \log n)$



• Fortune's Algorithm

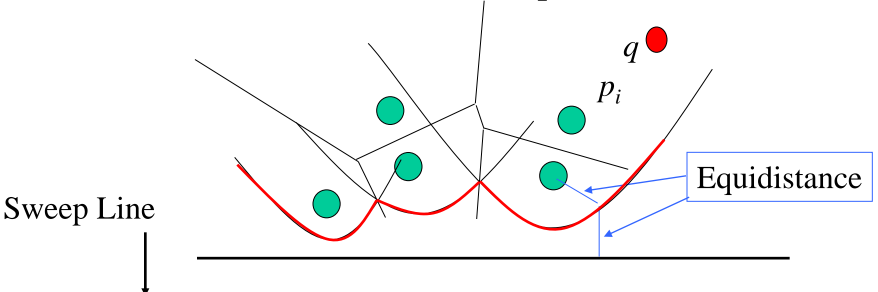
- Sweep line algorithm
 - Voronoi diagram constructed as horizontal line sweeps the set of sites from top to bottom
 - Incremental construction → maintains portion of diagram which cannot change due to sites below sweep line, keeping track of incremental changes for each site (and Voronoi vertex) it "sweeps"

What is the invariant we are looking for?



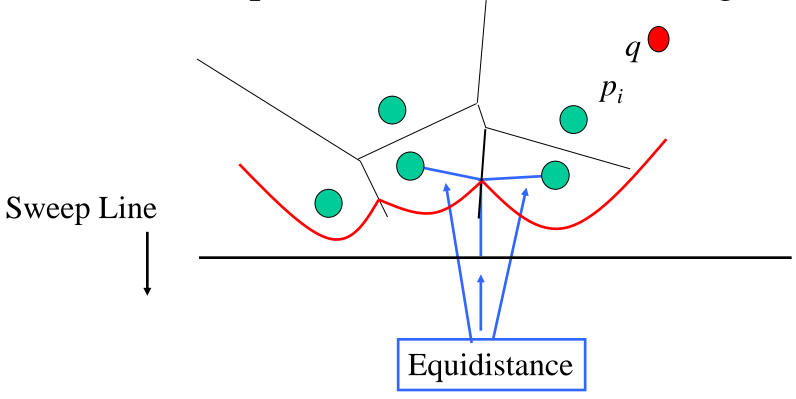
Maintain a representation of the locus of points q that are closer to some site p_i above the sweep line than to the line itself (and thus to any site below the line).

Which points are closer to a site above the sweep line than to the sweep line itself?

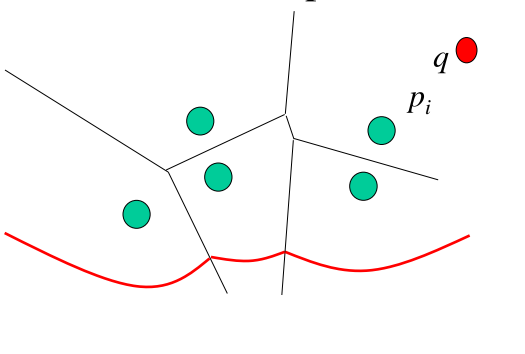


The set of parabolic arcs form a beach-line that bounds the locus of all such points

Break points trace out Voronoi edges.

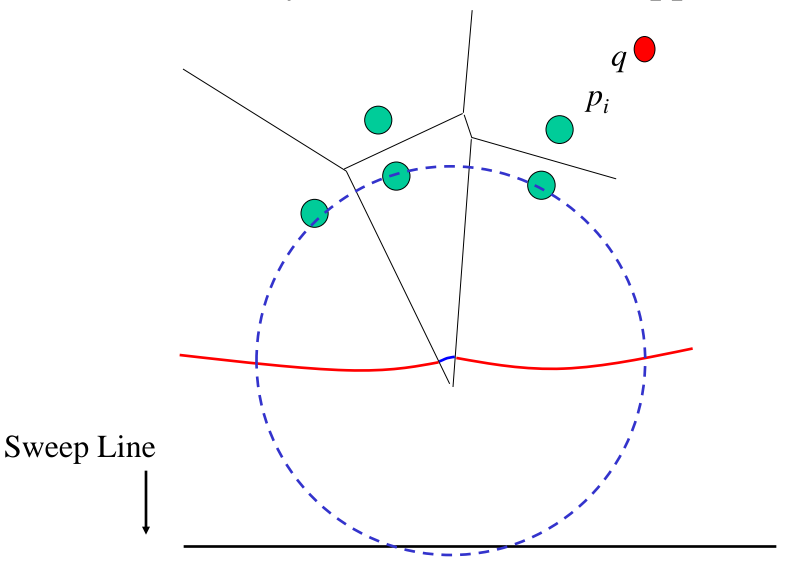


Arcs flatten out as sweep line moves down.

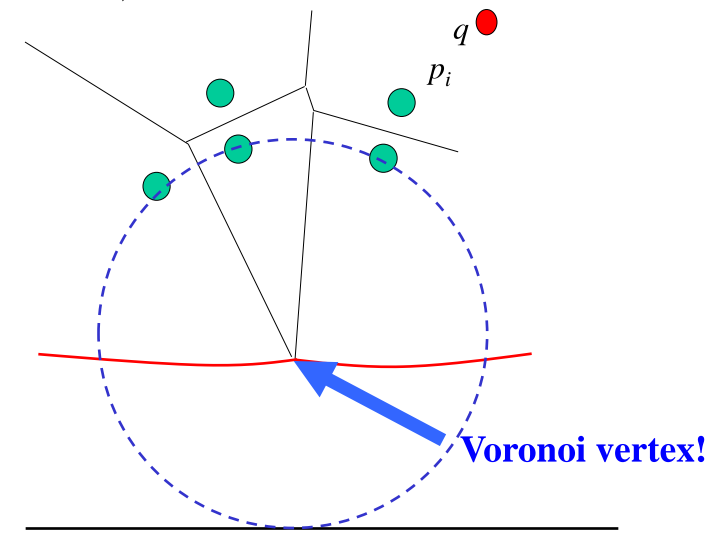


Sweep Line

Eventually, the middle arc disappears.



We have detected a circle that is empty (contains no sites) and touches 3 or more sites.



Sweep Line

Beach Line properties

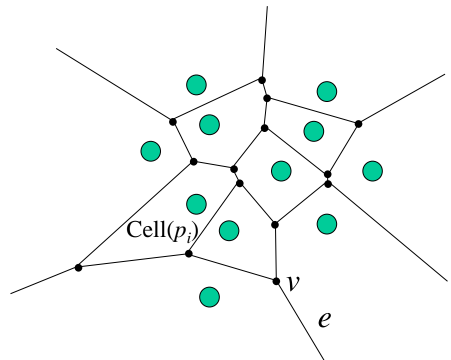
- Voronoi edges are traced by the break points as the sweep line moves down.
 - Emergence of a new break point(s) (from formation of a new arc or a fusion of two existing break points) identifies a new edge
- Voronoi vertices are identified when two break points meet (fuse).
 - Decimation of an old arc identifies new vertex

Data Structures

- Current state of the Voronoi diagram
 - Doubly linked list of half-edge, vertex, cell records
- Current state of the beach line
 - Keep track of break points
 - Keep track of arcs currently on beach line
- Current state of the sweep line
 - Priority event queue sorted on decreasing y-coordinate

Doubly Linked List (D)

• Goal: a simple data structure that allows an algorithm to traverse a Voronoi diagram's segments, cells and vertices

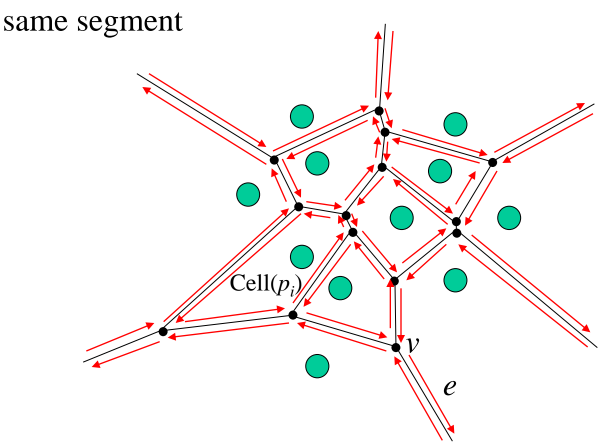


Doubly Linked List (D)

• Divide segments into uni-directional half-edges

A chain of counter-clockwise half-edges forms a cell

Define a half-edge's "twin" to be its opposite half-edge of the

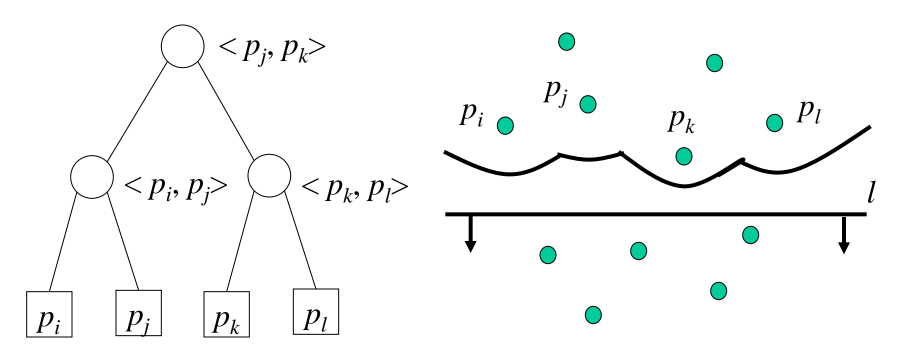


Doubly Linked List (D)

- Cell Table
 - $Cell(p_i)$: pointer to any incident half-edge
- Vertex Table
 - $-v_i$: list of pointers to all incident half-edges
- Doubly Linked-List of half-edges; each has:
 - Pointer to Cell Table entry
 - Pointers to start/end vertices of half-edge
 - Pointers to previous/next half-edges in the CCW chain
 - Pointer to twin half-edge

Balanced Binary Tree (T)

- Internal nodes represent break points between two arcs
 - Also contains a pointer to the D record of the edge being traced
- Leaf nodes represent arcs, each arc is in turn represented by the site that generated it
 - Also contains a pointer to a potential circle event

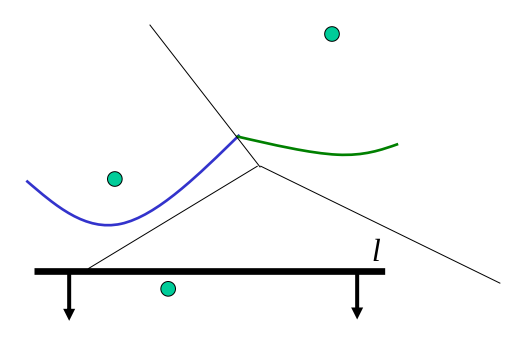


Event Queue (Q)

- An event is an interesting point encountered by the sweep line as it sweeps from top to bottom
 - Sweep line makes discrete stops, rather than a continuous sweep
- Consists of Site Events (when the sweep line encounters a new site point) and Circle Events (when the sweep line encounters the *bottom* of an empty circle touching 3 or more sites).
- Events are prioritized based on y-coordinate

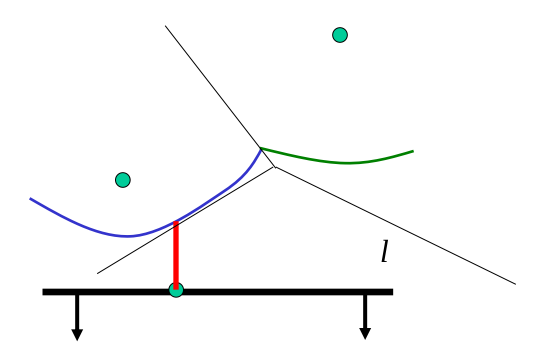
Site Event

A new arc appears when a new site appears.



Site Event

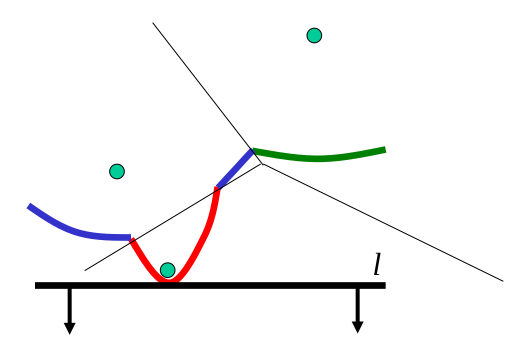
A new arc appears when a new site appears.



Site Event

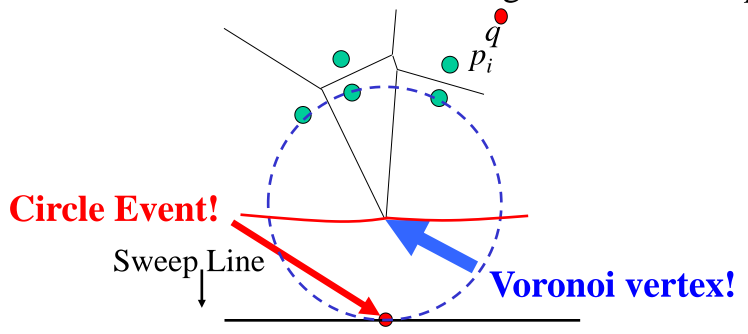
Original arc above the new site is broken into two

 \rightarrow Number of arcs on beach line is O(n)



Circle Event

An arc disappears whenever an empty circle touches three or more sites and is tangent to the sweep line.



Sweep line helps determine that the circle is indeed empty.

Event Queue Summary

- Site Events are
 - given as input
 - represented by the xy-coordinate of the site point
- Circle Events are
 - computed on the fly (intersection of the two bisectors in between the three sites)
 - represented by the xy-coordinate of the lowest point of an empty circle touching three or more sites
 - "anticipated", these newly generated events may be false and need to be removed later
- Event Queue prioritizes events based on their y-coordinates

Summarizing Data Structures

- Current state of the Voronoi diagram
 - Doubly linked list of half-edge, vertex, cell records
- Current state of the beach line
 - Keep track of break points
 - Inner nodes of binary search tree; represented by a tuple
 - Keep track of arcs currently on beach line
 - Leaf nodes of binary search tree; represented by a site that generated the arc
- Current state of the sweep line
 - Priority event queue sorted on decreasing y-coordinate

Algorithm

1. Initialize

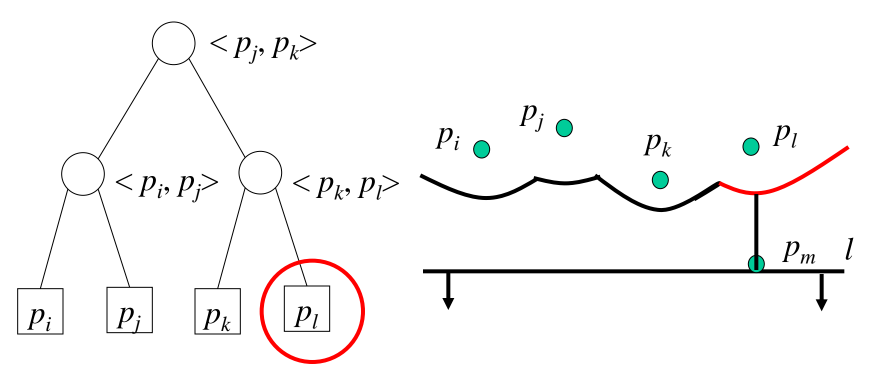
- Event queue $Q \leftarrow$ all site events
- Binary search tree T $\leftarrow \emptyset$
- Doubly linked list D $\leftarrow \emptyset$
- 2. While Q not \emptyset ,
 - Remove event (e) from Q with largest ycoordinate
 - HandleEvent(e, T, D)

Handling Site Events

- 1. Locate the existing arc (if any) that is above the new site
- 2. Break the arc by replacing the leaf node with a sub tree representing the new arc and its break points
- 3. Add two half-edge records in the doubly linked list
- 4. Check for potential circle event(s), add them to event queue if they exist

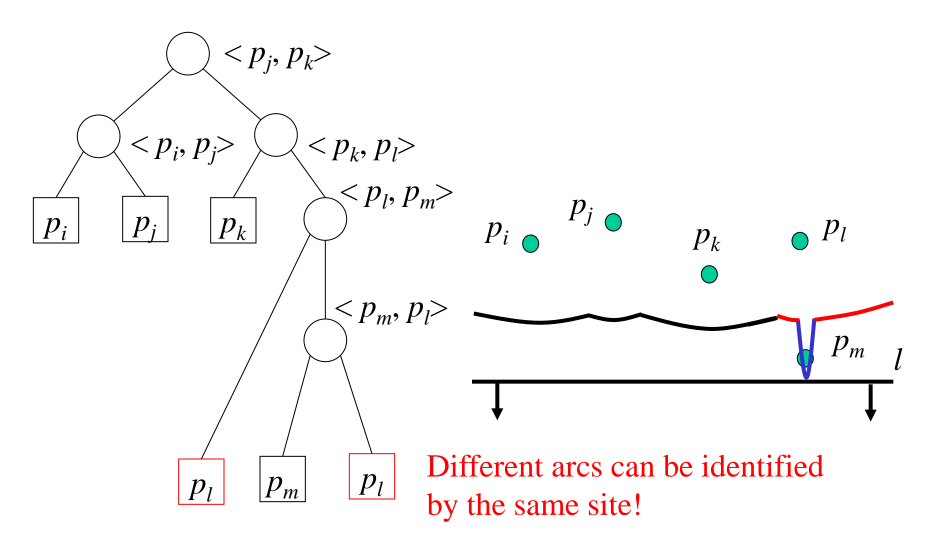
Locate the existing arc that is above the new site

- The x coordinate of the new site is used for the binary search
- The x coordinate of each breakpoint along the root to leaf path is computed on the fly

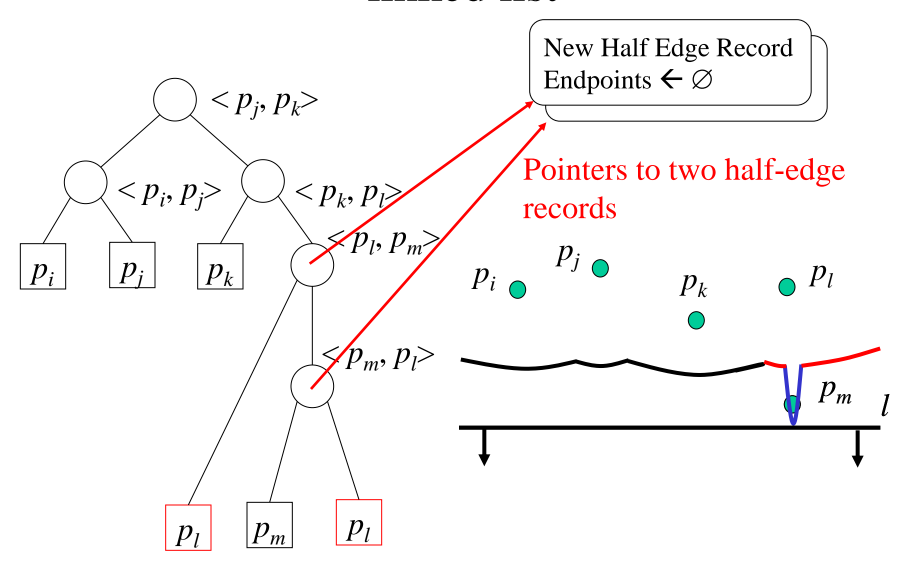


Break the Arc

Corresponding leaf replaced by a new sub-tree

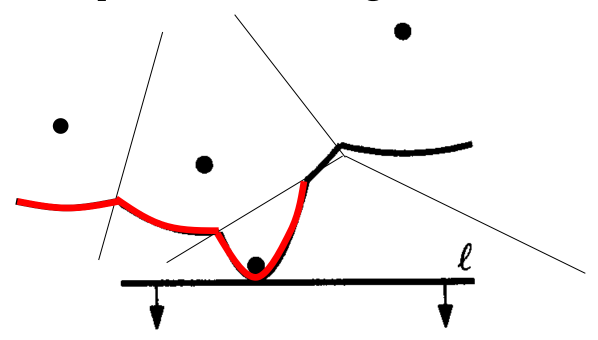


Add a new edge record in the doubly linked list



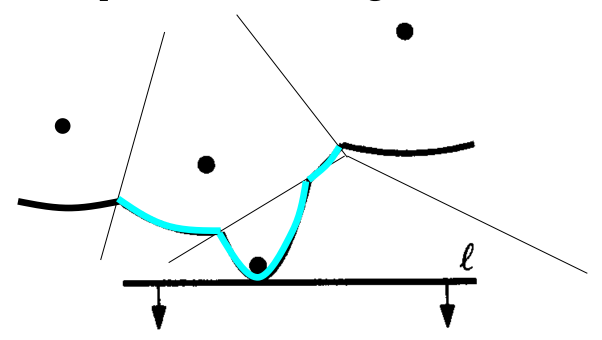
Checking for Potential Circle Events

- Scan for triple of consecutive arcs and determine if breakpoints converge
 - Triples with new arc in the middle do not have break points that converge



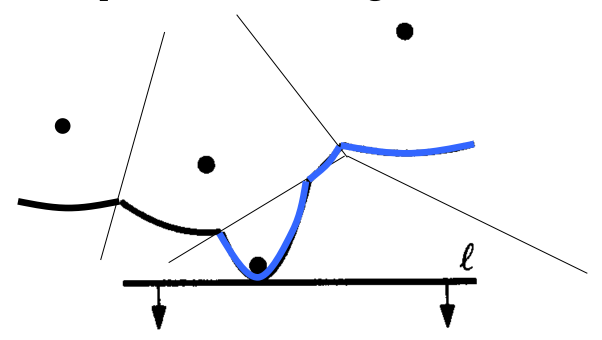
Checking for Potential Circle Events

- Scan for triple of consecutive arcs and determine if breakpoints converge
 - Triples with new arc in the middle do not have break points that converge



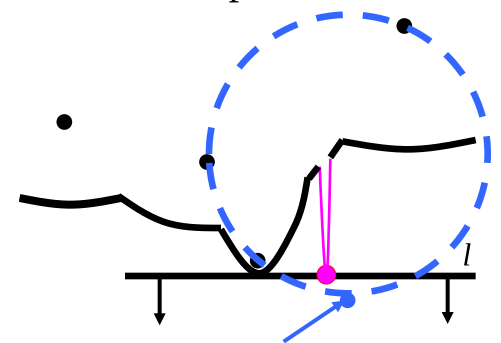
Checking for Potential Circle Events

- Scan for triple of consecutive arcs and determine if breakpoints converge
 - Triples with new arc in the middle do not have break points that converge



Converging break points may not always yield a circle event

• Appearance of a new site before the circle event makes the potential circle non-empty



(The original circle event becomes a false alarm)

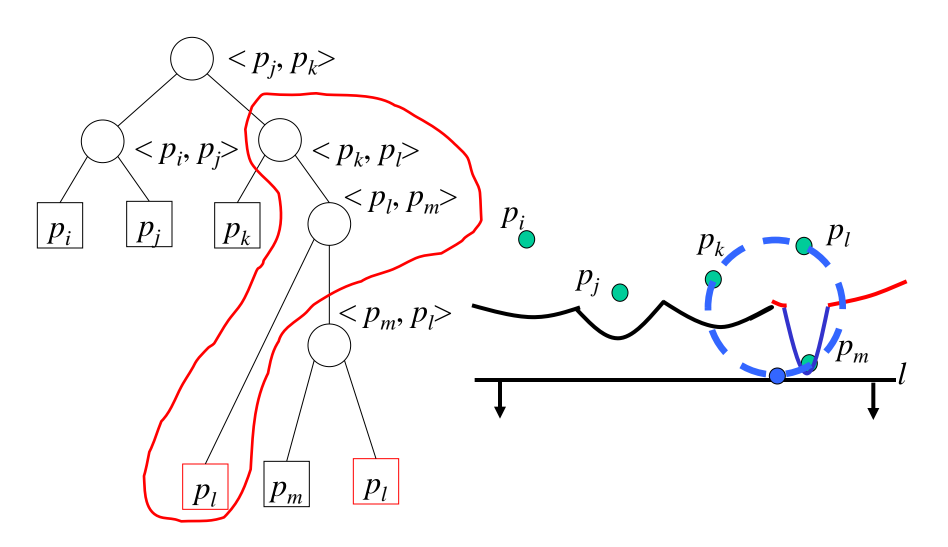
Handling Site Events

- 1. Locate the leaf representing the existing arc that is above the new site
 - Delete the potential circle event in the event queue
- 2. Break the arc by replacing the leaf node with a sub tree representing the new arc and break points
- 3. Add a new edge record in the doubly linked list
- 4. Check for potential circle event(s), add them to queue if they exist
 - Store in the corresponding leaf of T a pointer to the new circle event in the queue

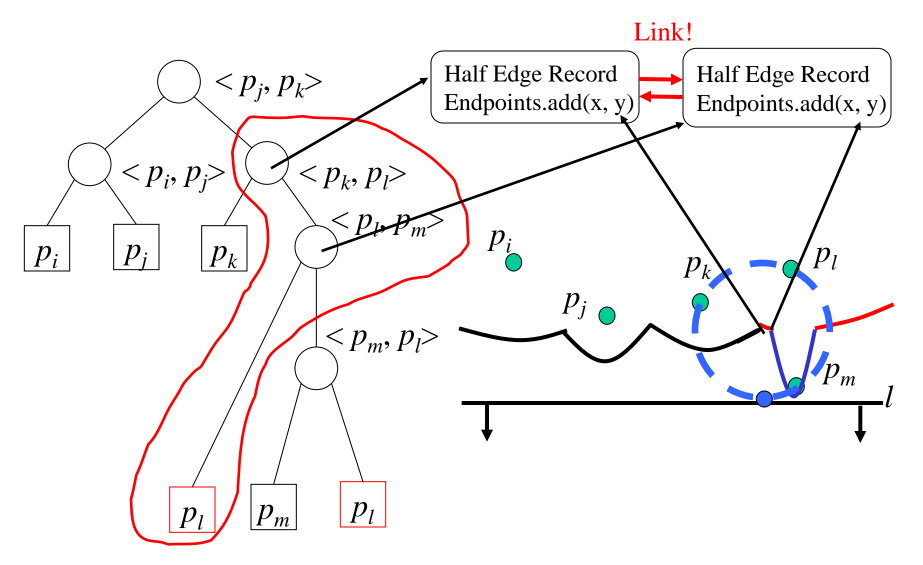
Handling Circle Events

- 1. Add vertex to corresponding edge record in doubly linked list
- 2. Delete from T the leaf node of the disappearing arc and its associated circle events in the event queue
- 3. Create new edge record in doubly linked list
- 4. Check the new triplets formed by the former neighboring arcs for potential circle events

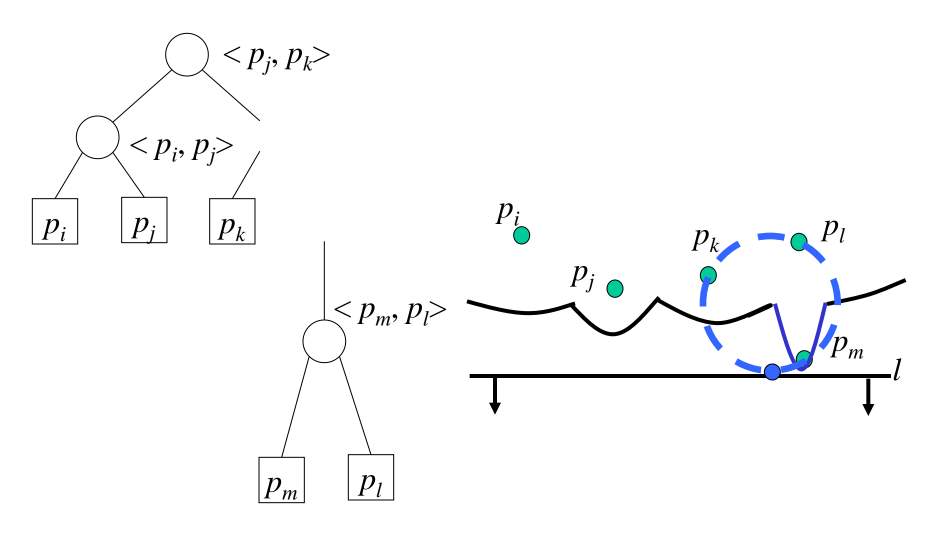
A Circle Event



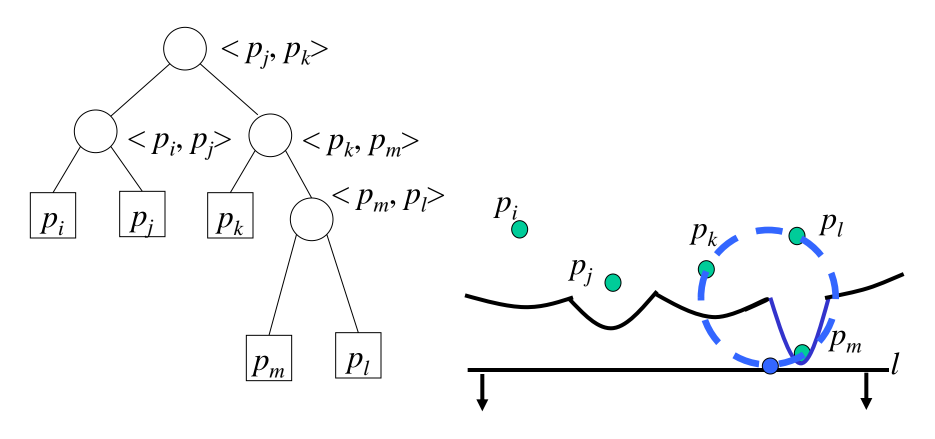
Add vertex to corresponding edge record



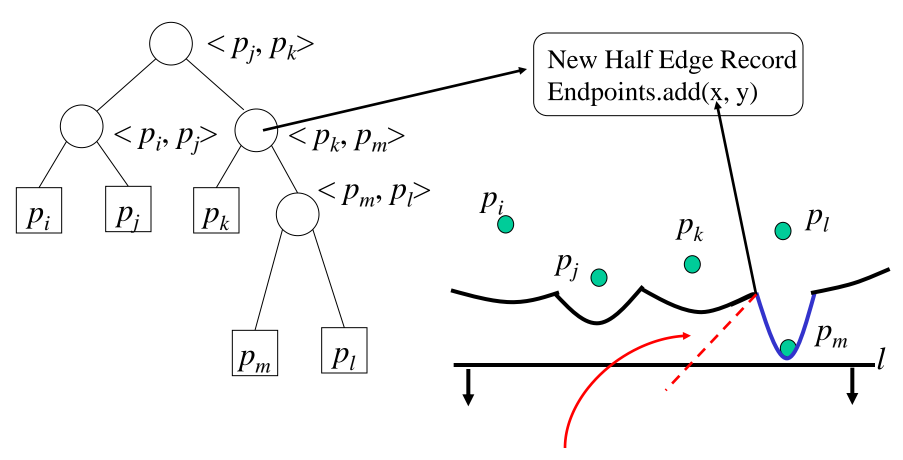
Deleting disappearing arc



Deleting disappearing arc

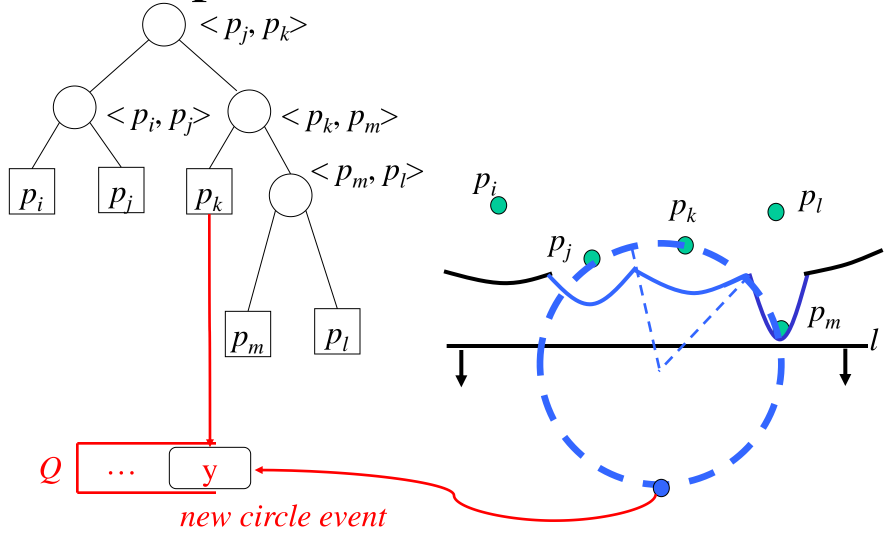


Create new edge record



A new edge is traced out by the new break point $\langle p_k, p_m \rangle$

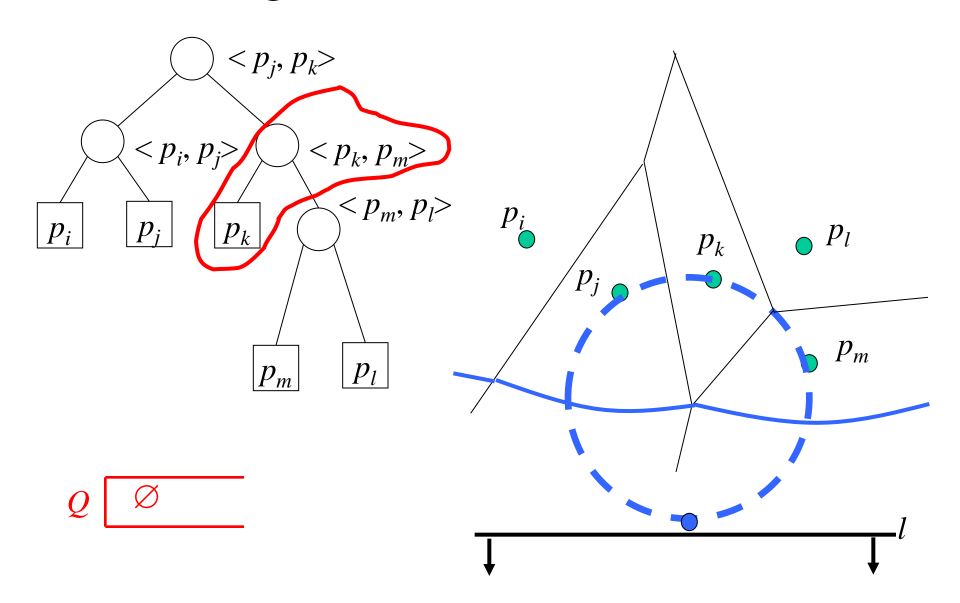
Check the new triplets for potential circle events



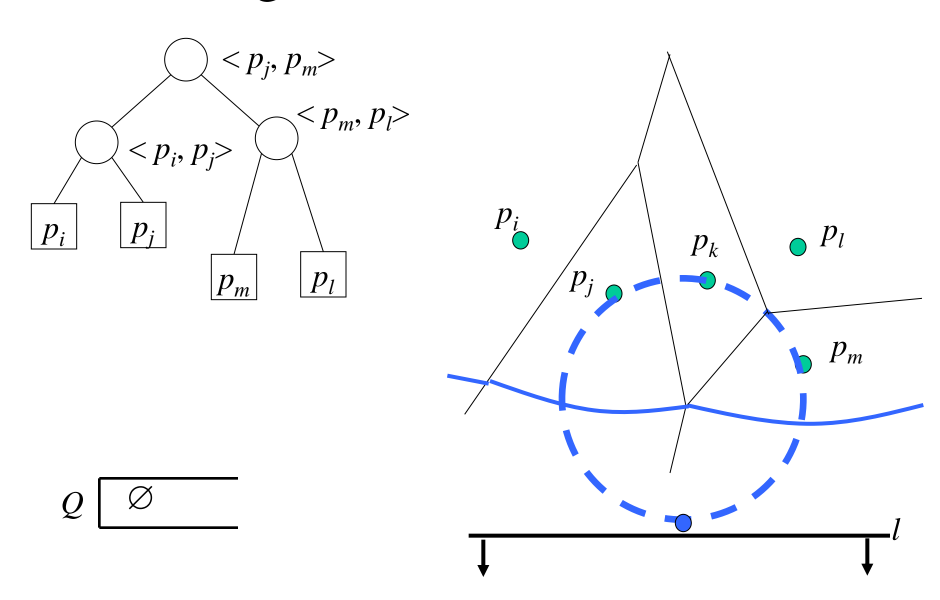
Minor Detail

- Algorithm terminates when $Q = \emptyset$, but the beach line and its break points continue to trace the Voronoi edges
 - Terminate these "half-infinite" edges via a bounding box

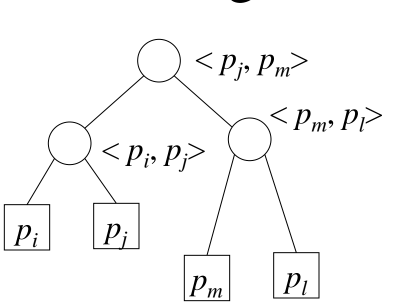
Algorithm Termination



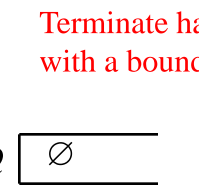
Algorithm Termination

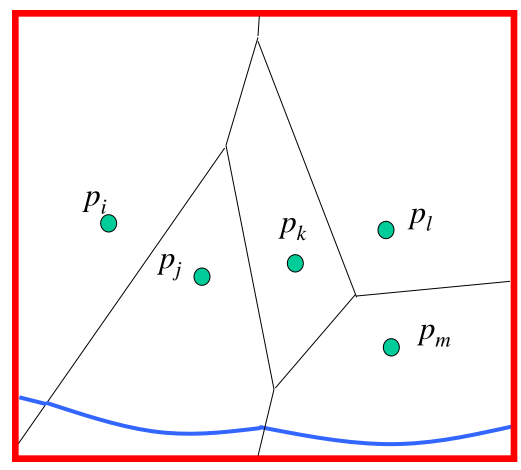


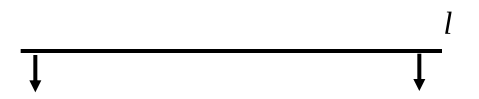
Algorithm Termination



Terminate half-lines with a bounding box!







Handling Site Events

Running Time

Locate the leaf representing the existing arc that is above the new site

 $O(\log n)$

- Delete the potential circle event in the event queue
- Break the arc by replacing the leaf node with a sub tree representing the new arc and break points

O(1)

Add a new edge record in the link list 3.

Check for potential circle event(s), add them to queue if they exist

O(1)
O(1)

Store in the corresponding leaf of T a pointer to the new circle event in the queue

Handling Circle Events

1. Delete from T the leaf node of the disappearing arc and its associated circle events in the event queue

Running Time

 $O(\log n)$

2. Add vertex record in doubly link list

O(1)

3. Create new edge record in doubly link list

O(1)

4. Check the new triplets formed by the former neighboring arcs for potential circle events

O(1)

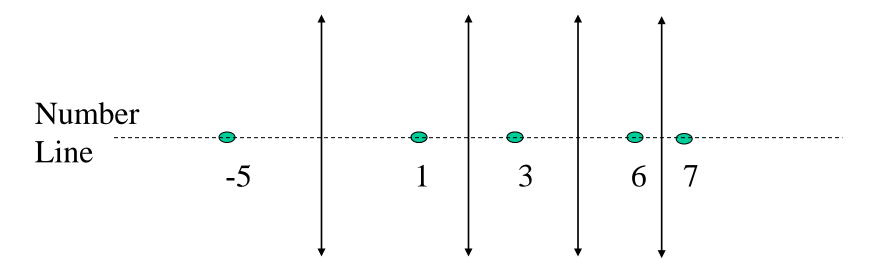
Total Running Time

- Each new site can generate at most two new arcs
 - \rightarrow beach line can have at most 2n-1 arcs
 - \rightarrow at most O(n) site and circle events in the queue
- Site/Circle Event Handler O(log *n*)

 \rightarrow O($n \log n$) total running time

Is Fortune's Algorithm Optimal?

• We can sort numbers using any algorithm that constructs a Voronoi diagram!



• Map input numbers to a position on the number line. The resulting Voronoi diagram is doubly linked list that forms a chain of unbounded cells in the left-to-right (sorted) order.

Summary

- Voronoi diagram is a useful planar subdivision of a discrete point set
- Voronoi diagrams have linear complexity and can be constructed in $O(n \log n)$ time
- Fortune's algorithm (optimal)