

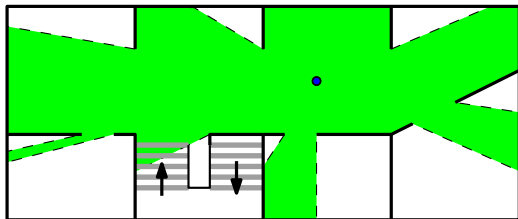
Triangulating a polygon

Computational Geometry

Lecture 4: Triangulating a polygon

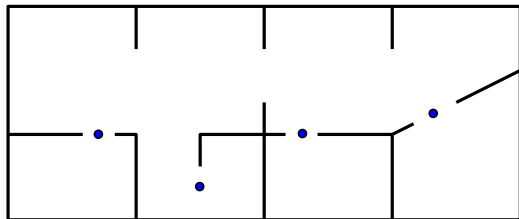
Polygons and visibility

Two points in a simple polygon can **see** each other if their connecting line segment is in the polygon



Art gallery problem

Art Galley Problem: How many cameras are needed to guard a given art gallery so that every point is seen?

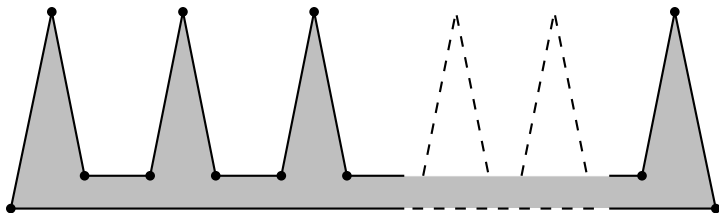


Art gallery problem

In geometry terminology: How many points are needed in a simple polygon with n vertices so that every point in the polygon is seen?

The **optimization problem** is computationally difficult

Art Galley Theorem: $\lfloor n/3 \rfloor$ cameras are occasionally necessary but always sufficient

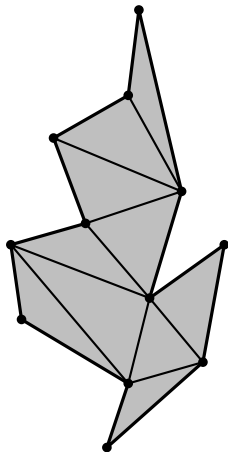


Triangulation, diagonal

Why are $\lfloor n/3 \rfloor$ always enough?

Assume polygon P is **triangulated**: a decomposition of P into disjoint triangles by a maximal set of non-intersecting diagonals

Diagonal of P : open line segment that connects two vertices of P and fully lies in the interior of P



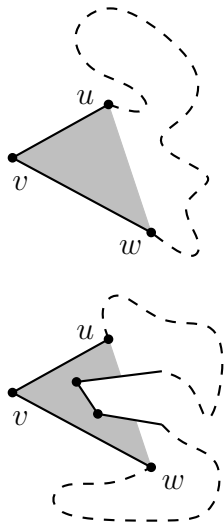
A triangulation always exists

Lemma: A simple polygon with n vertices can always be triangulated, and always have $n - 2$ triangles

Proof: Induction on n . If $n = 3$, it is trivial

Assume $n > 3$. Consider the leftmost vertex v and its two neighbors u and w . Either \overline{uw} is a diagonal (case 1), or part of the boundary of P is in $\triangle uvw$ (case 2)

Choose the vertex t in $\triangle uvw$ farthest from the line through u and w , then \overline{vt} must be a diagonal



A triangulation always exists

In case 1, \overline{uw} cuts the polygon into a triangle and a simple polygon with $n - 1$ vertices, and we apply induction

In case 2, \overline{vt} cuts the polygon into two simple polygons with m and $n - m + 2$ vertices $3 \leq m \leq n - 1$, and we also apply induction

By induction, the two polygons can be triangulated using $m - 2$ and $n - m + 2 - 2 = n - m$ triangles. So the original polygon is triangulated using $m - 2 + n - m = n - 2$ triangles \square

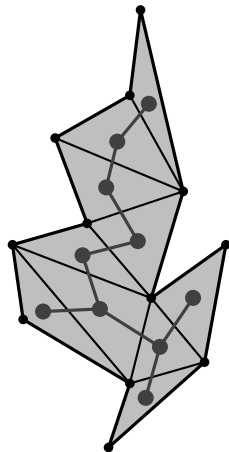
A 3-coloring always exists

Observe: the dual of a triangulated simple polygon is a tree

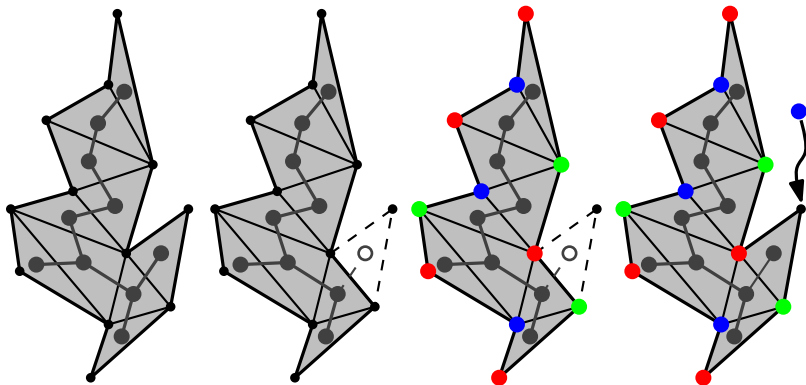
Lemma: The vertices of a triangulated simple polygon can always be 3-colored

Proof: Induction. True for a triangle

Every tree has a leaf. Remove the corresponding triangle from the triangulated polygon, color its vertices, add the triangle back, and let the extra vertex have the color different from its neighbors



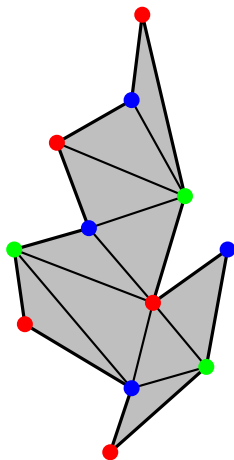
A 3-coloring always exists



$\lfloor n/3 \rfloor$ cameras are enough

For a 3-colored, triangulated simple polygon, one of the color classes is used by at most $\lfloor n/3 \rfloor$ colors. Place the cameras at these vertices

This argument is called
the **pigeon-hole principle**



$\lfloor n/3 \rfloor$ cameras are enough

Question: Why does the proof fail when the polygon has holes?

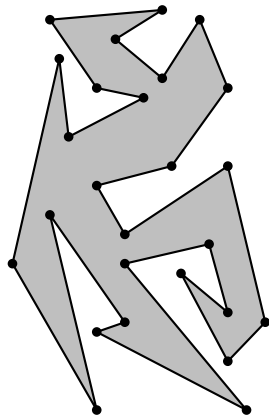
Two-ears for triangulation

Using the **two-ears theorem**:
(an ear consists of three consecutive vertices u, v, w where \overline{uw} is a diagonal)

Find an ear, cut it off with a diagonal,
triangulate the rest iteratively

Question: Why does every simple polygon have an ear?

Question: How efficient is this algorithm?

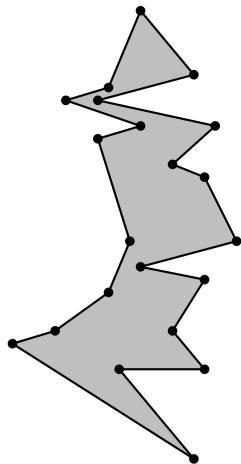


Overview

A simple polygon is *y-monotone* iff any horizontal line intersects it in a connected set (or not at all)

Use plane sweep to partition the polygon into *y* monotone polygons

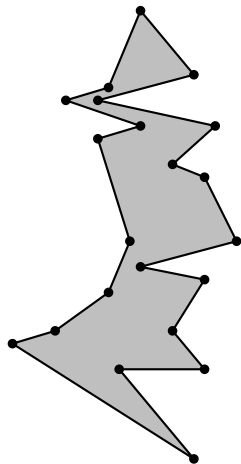
Then triangulate each *y*-monotone polygon



Monotone polygons

A y -monotone polygon has a top vertex, a bottom vertex, and two y -monotone chains between top and bottom as its boundary

Any simple polygon with one top vertex and one bottom vertex is y -monotone

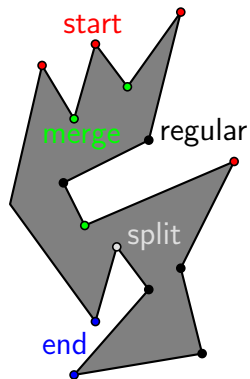


Vertex types

What types of vertices does a general simple polygon have?

- start
- stop
- split
- merge
- regular

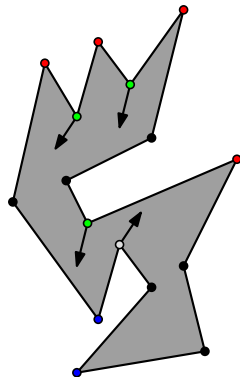
... imagining a sweep line going top to bottom



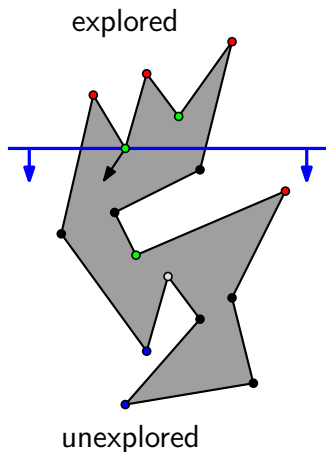
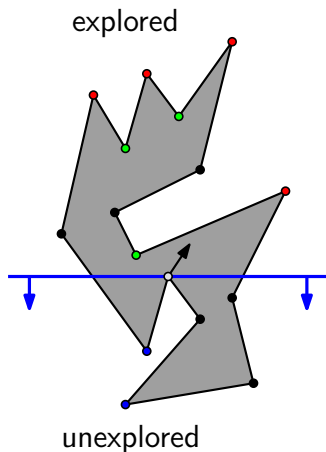
Sweep ideas

Find diagonals from each merge vertex down, and from each split vertex up

A simple polygon with no split or merge vertices can have at most one start and one stop vertex, so it is y -monotone



Sweep ideas

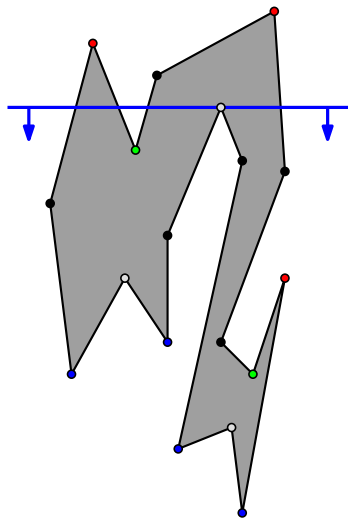


Handling split and merge vertices in the sweep?

Sweep ideas

Where can a diagonal from a split vertex go?

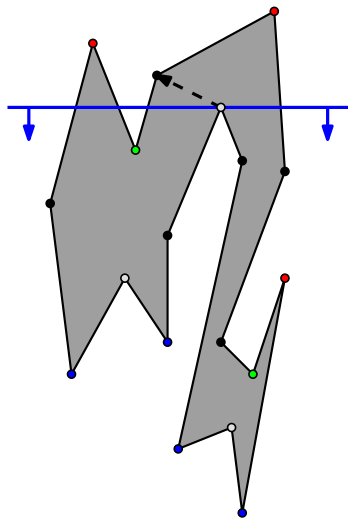
Perhaps the upper endpoint of the edge immediately left of the merge vertex?



Sweep ideas

Where can a diagonal from a split vertex go?

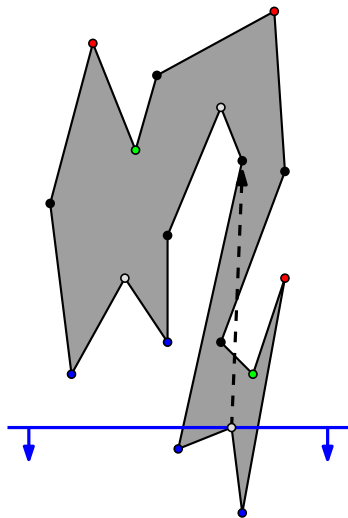
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Sweep ideas

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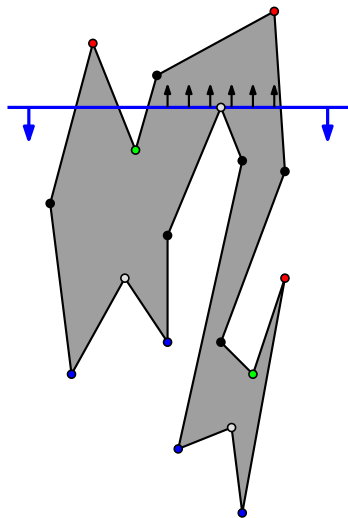
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Sweep ideas

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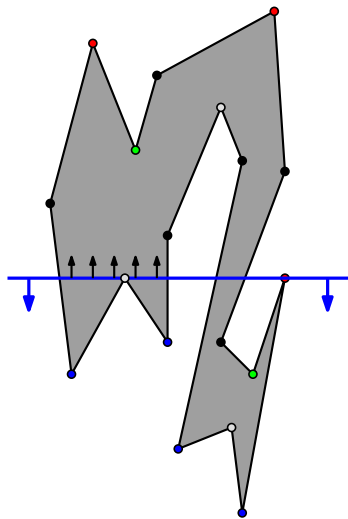
Perhaps the last vertex passed in the same "component"?



Sweep ideas

Where can a diagonal from a split vertex go?

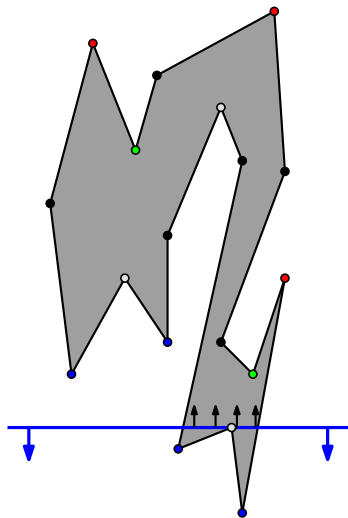
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Sweep ideas

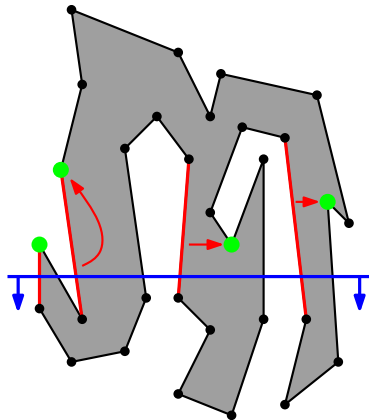
Where can a diagonal from a split vertex go?

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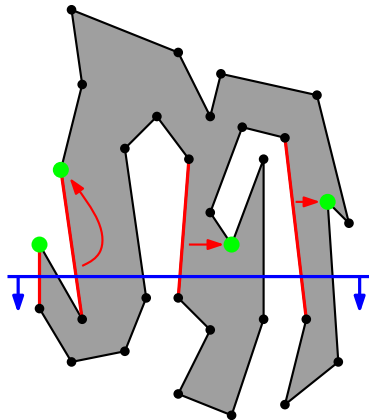
Status of sweep

The **status** is the set of edges intersecting the sweep line that have the polygon to their right, sorted from left to right, and each with their *helper*: the last vertex passed in that component



Helpers of edges

The **helper** for an edge e that has the polygon right of it, and a position of the sweep line, is the lowest vertex v above the sweep line such that the horizontal line segment connecting e and v is inside the polygon



Status structure, event list

The **status structure** stores all edges that have the polygon to the right, with their helper, sorted from left to right in the leaves of a balanced binary search tree T

The events happen only at the vertices: sort them by y -coordinate and put them in a list (or array, or tree)

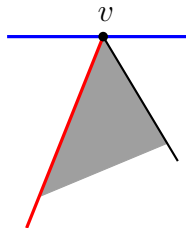
Main algorithm

- Sort all vertices by y -coordinate and put them in a list. Initialize an empty status structure T
- **while** the event list is not empty
 do remove the first event and handle it

Event handling

Start vertex v :

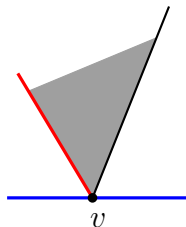
- Insert the counterclockwise incident edge in T with v as the helper



Event handling

End vertex v :

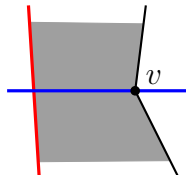
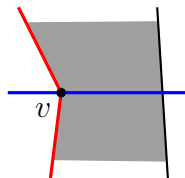
- Delete the clockwise incident edge and its helper from T



Event handling

Regular vertex v :

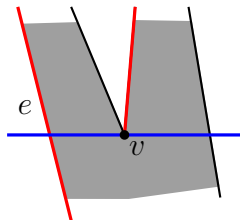
- If the polygon is right of the two incident edges, then replace the upper edge by the lower edge in T , and make v the helper
- If the polygon is left of the two incident edges, then find the edge e directly left of v , and replace its helper by v



Event handling

Merge vertex v :

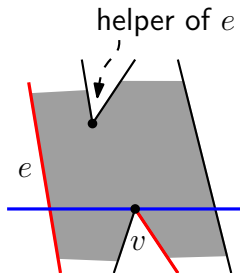
- Remove the edge clockwise from v from T
- Find the edge e directly left of v , and replace its helper by v



Event handling

Split vertex v :

- Find the edge e directly left of v , and choose as a diagonal the edge between its helper and v
- Replace the helper of e by v
- Insert the edge counterclockwise from v in T , with v as its helper



Efficiency

Sorting all events by y -coordinate takes $O(n \log n)$ time

Every event takes $O(\log n)$ time, because it only involves querying, inserting and deleting in T

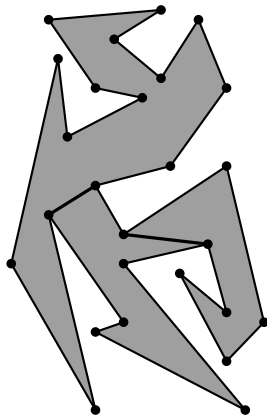
Degenerate cases

Question: Which degenerate cases arise in this algorithm?

Representation

A simple polygon with some diagonals is a subdivision \Rightarrow use a DCEL

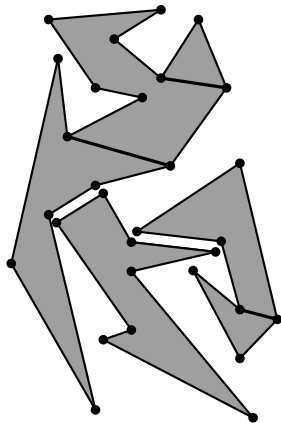
Question: How many diagonals may be chosen to the same vertex?



More sweeping

With an upward sweep in each subpolygon, we can find a diagonal down from every merge vertex (which is a split vertex for an upward sweep!)

This makes all subpolygons y -monotone

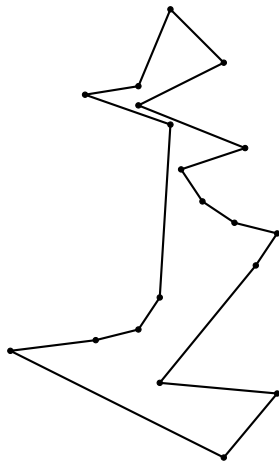


Result

Theorem: A simple polygon with n vertices can be partitioned into y -monotone pieces in $O(n \log n)$ time

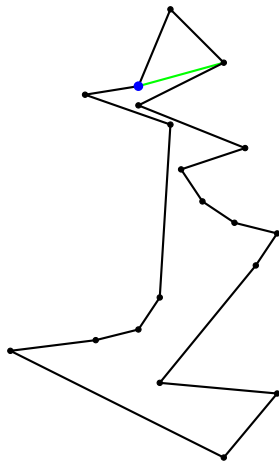
Triangulating a monotone polygon

How to triangulate a
 y -monotone polygon?



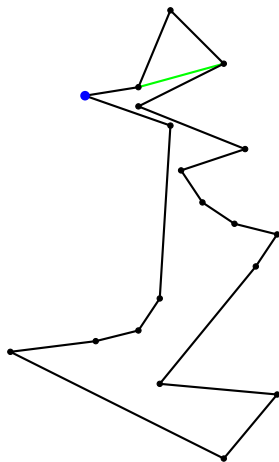
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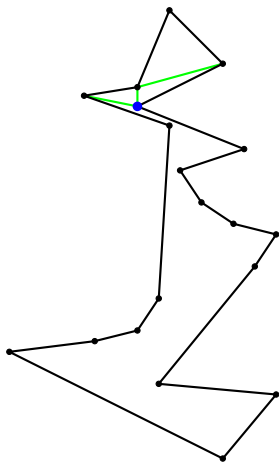
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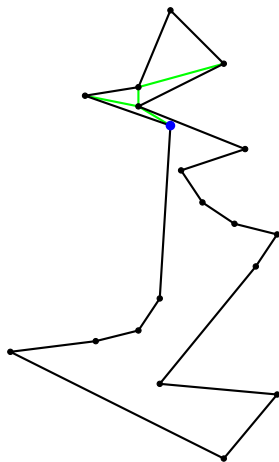
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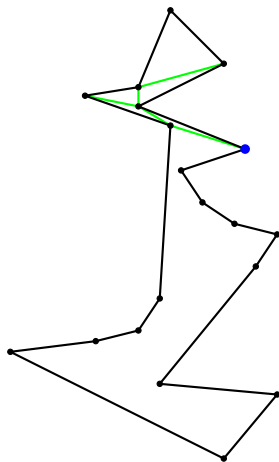
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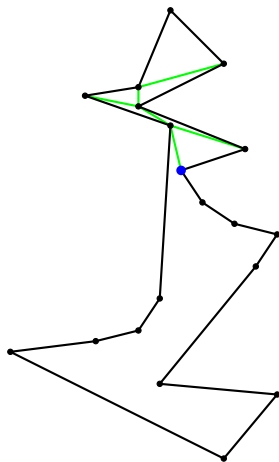
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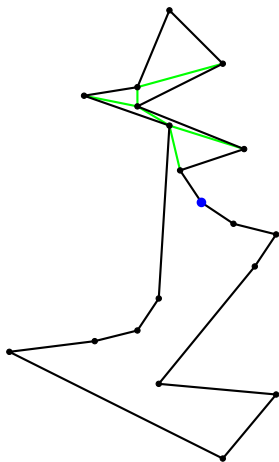
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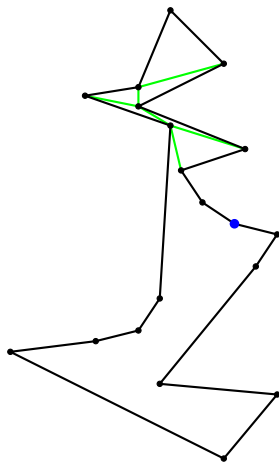
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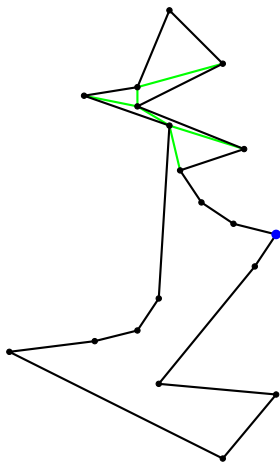
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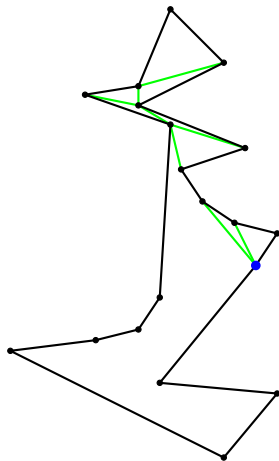
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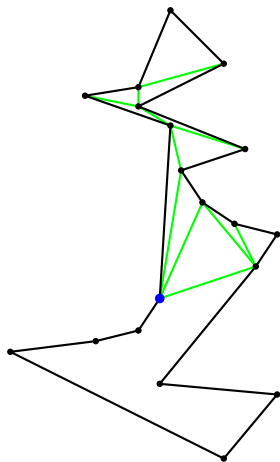
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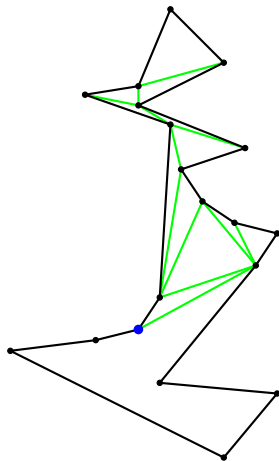
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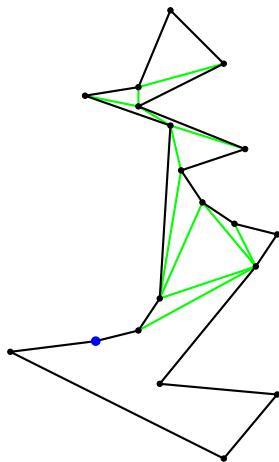
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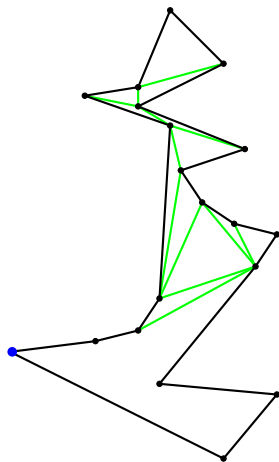
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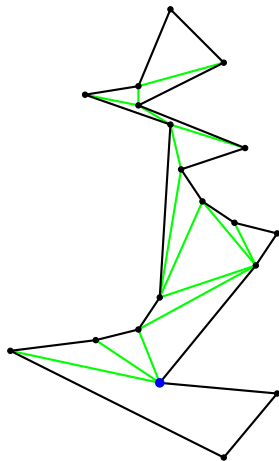
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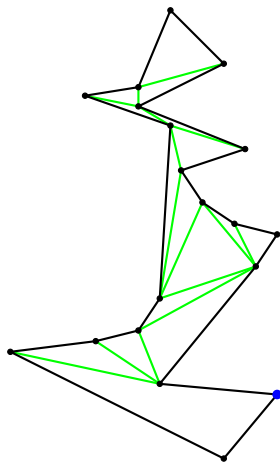
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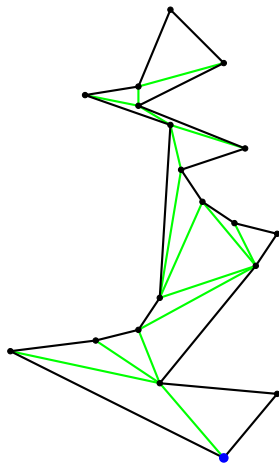
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How to triangulate a
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Triangulating a monotone polygon

How to triangulate a
 y -monotone polygon?



The algorithm

- Sort the vertices top-to-bottom by a merge of the two chains
- Initialize a stack. Push the first two vertices
- Take the next vertex v , and triangulate as much as possible, top-down, while popping the stack
- Push v onto the stack

Result

Theorem: A simple polygon with n vertices can be partitioned into y -monotone pieces in $O(n \log n)$ time

Theorem: A monotone polygon with n vertices can be triangulated $O(n)$ time

Can we immediately conclude:

A simple polygon with n vertices can be triangulated $O(n \log n)$ time ???

Result

We need to argue that all monotone polygons together that we will triangulate have $O(n)$ vertices

Initially we had n edges. We add at most $n - 3$ diagonals in the sweeps, which bound polygons on both sides. So all monotone polygons together have at most $3n - 6$ edges, and therefore at most $3n - 6$ vertices

Hence we can conclude that triangulating all monotone polygons together takes only $O(n)$ time

Theorem: A simple polygon with n vertices can be triangulated $O(n \log n)$ time