

# Computing Straight Skeletons of Planar Straight-Line Graphs Based on Motorcycle Graphs

CCCG2010, Winnipeg, Canada

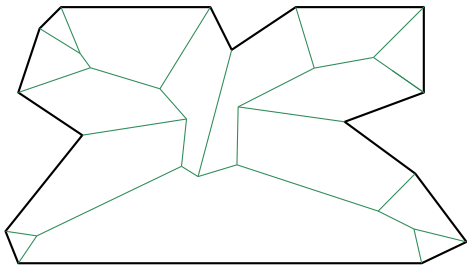
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August 11, 2010

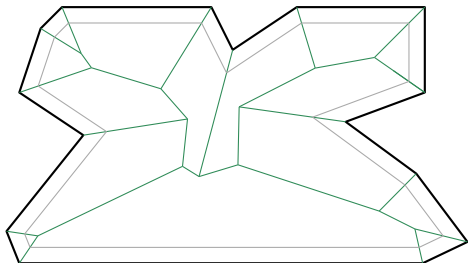
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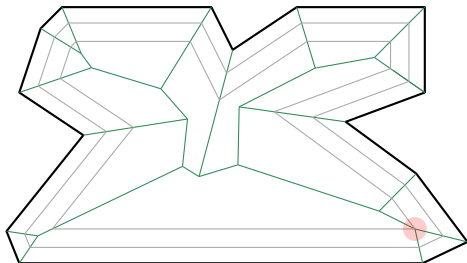
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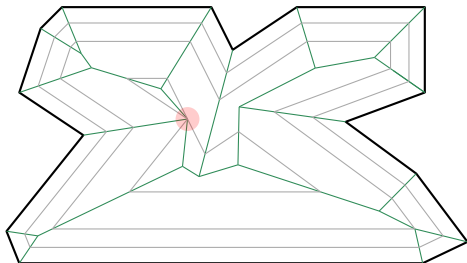
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- Topological changes:
  - edge events



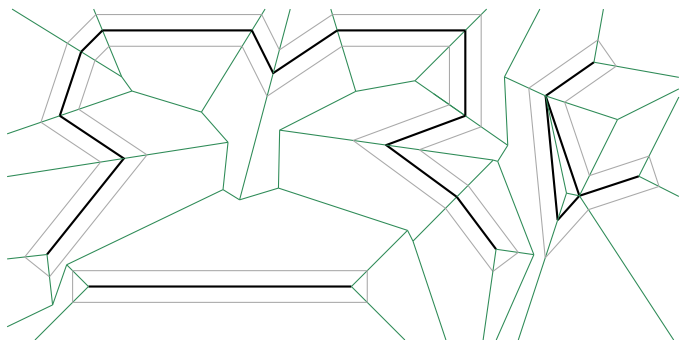
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- Similar to Voronoi diagram, but consists only of straight-line segments.
- Self-parallel wavefront propagation process.
- Topological changes:
  - edge events
  - split events



# Straight skeleton of planar straight-line graphs

- Aichholzer and Aurenhammer [1998]: generalization to planar straight-line graphs.



Consider a **planar straight-line graph** with  $n$  vertices as input. No vertex shall be isolated.

Algorithms with sub-quadratic runtime:

- Eppstein & Erickson,  $O(n^{17/11+\epsilon})$  runtime. Very complex, no implementation known.

Algorithms capable for implementation:

- Aichholzer & Aurenhammer,  $O(n^3 \log n)$  runtime. Easy to implement. In general, seems to be fast for many input datasets.

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## Our contribution

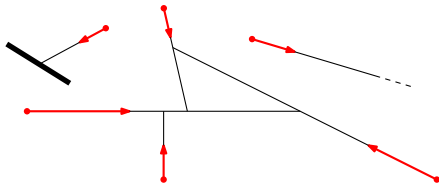
Worst-case runtime of  $O(n^2 \log n)$ . Easy to implement. Experiments show an actual  $O(n \log n)$  runtime in practice.



# Motorcycle graph

A **motorcycle** is a point moving constantly on a straight line and leaves a **trace** behind. A motorcycle stops (**crashes**) when reaching the trace of another motorcycle. The arrangement of the traces is called motorcycle graph.

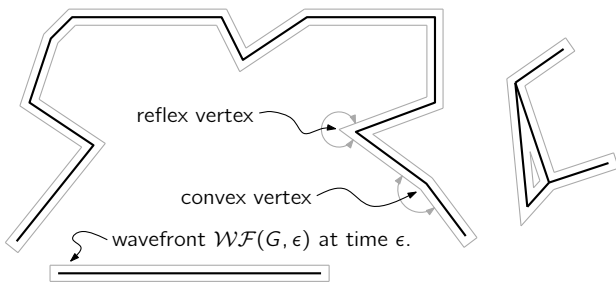
Addition: motorcycles may also crash against solid straight-line segments (**walls**).



- Introduced by Eppstein & Erickson as the essential sub problem of straight skeletons.
- Used by Cheng & Vigneron to compute straight skeletons of “non-degenerated” polygons with holes in  $O(n\sqrt{n}\log^2 n)$  time.

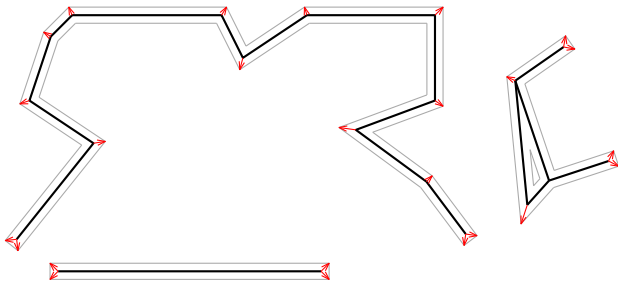
# Motorcycle graph on the PSLG

- Input graph denoted by  $G$ .
- Consider some time  $\epsilon$  such that no event happened so far.



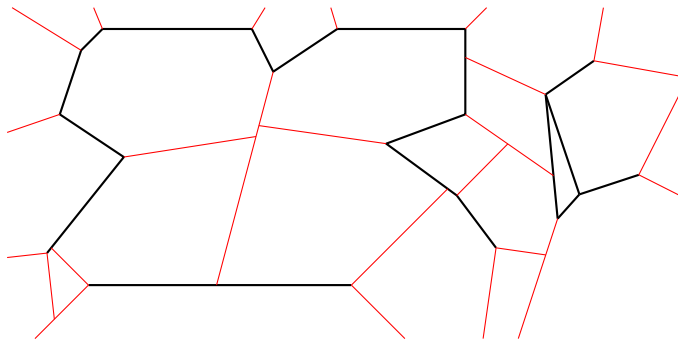
# Motorcycle graph on the PSLG

- Input graph denoted by  $G$ .
- Consider some time  $\epsilon$  such that no event happened so far.
- For a vertex  $v$  of the wavefront,  $v(t)$  denotes position of  $v$  at time  $t$ .
- For every reflex vertex  $v$  of  $\mathcal{W}(G, \epsilon)$  we define a motorcycle starting at  $v(0)$  and with speed vector  $(v(\epsilon) - v(0)) / \epsilon$ .
- Further, consider the edges of  $G$  as walls.



# Motorcycle graph on the PSLG

We denote the resulting motorcycle graph by  $\mathcal{M}(G)$ .

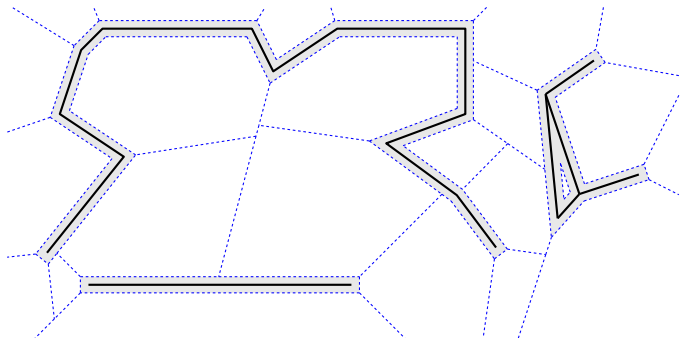


## Assumption

We adopt the assumption of Cheng & Vigneron:  
No two motorcycles crash simultaneously at a common location.

# Computing the straight skeleton

- We denote by  $\mathcal{M}(G, t)$  those parts of  $\mathcal{M}(G)$  which have not been swept by the wavefront until time  $t$ .
- Let  $\mathcal{W}^*(G, t)$  denote the overlay of  $\mathcal{W}(G, t)$  and  $\mathcal{M}(G, t)$ .



- Simulating the propagation of  $\mathcal{W}(G, t)$  in the straight-forward manner is inefficient. (Split events.)
- We simulate the propagation of  $\mathcal{W}^*(G, t)$  instead.

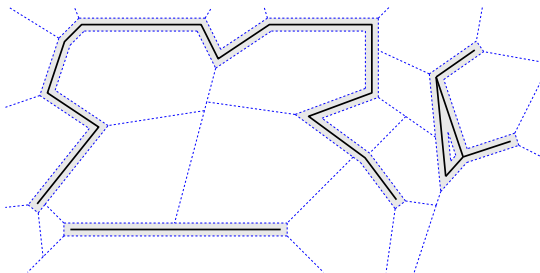
# Basic properties

## Theorem (Cheng & Vigneron)

*Reflex straight skeleton arcs are shorter than the corresponding motorcycle traces.*

## Corollary

*Split events happen within the corresponding motorcycle traces and consequently within the extended wavefront  $\mathcal{W}^*(G, t)$ .*



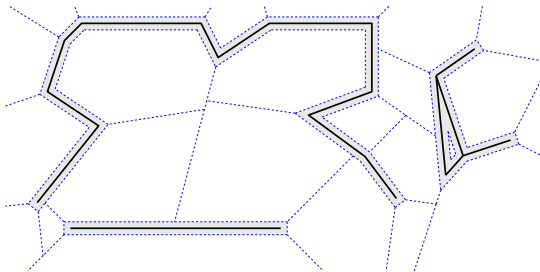
# Basic properties

## Lemma

For any  $t \geq 0$  the set  $\mathbb{R}^2 \setminus \bigcup_{t' \in [0, t]} \mathcal{W}^*(G, t')$  consists of open convex faces.

## Corollary

During the propagation of  $\mathcal{W}^*(G, t)$  only neighboring vertices can meet.



**Event:** a topological change of  $\mathcal{W}^*(G, t)$ , i.e. an edge of  $\mathcal{W}^*(G, t)$  collapsed to zero length.

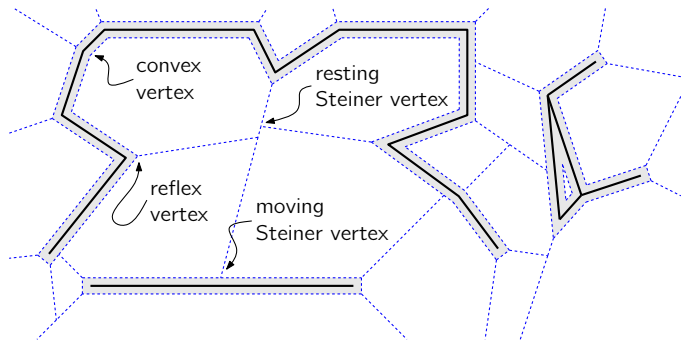
## Algorithm

- 1 Compute the initial extended wavefront  $\mathcal{W}^*(G, 0)$ .
- 2 Compute for every edge of  $\mathcal{W}^*(G, 0)$  the collapsing time  $t$ . If  $t \in (0, \infty)$  then insert the corresponding event into a **priority queue**  $Q$ .
- 3 Fetch the earliest event of  $Q$ . Process the event, i.e. maintain  $\mathcal{W}^*(G, t)$  and possibly insert new events into  $Q$ . Repeat until  $Q$  is empty.



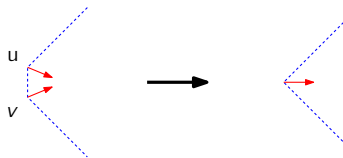
# Algorithmic details: types of vertices

We distinguish the following types of vertices:



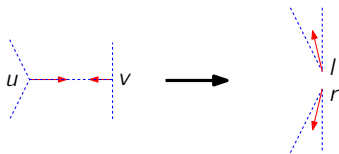
# Algorithmic details: Types of events

- **(Classical) edge event:** two convex vertices meet



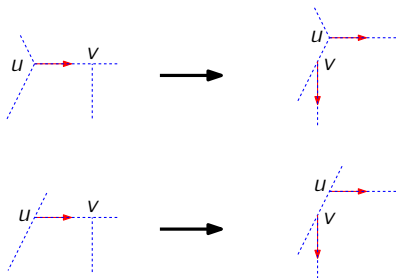
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- **(Classical) edge event:** two convex vertices meet
- **(Classical) split event:** a reflex and a moving Steiner vertex meet



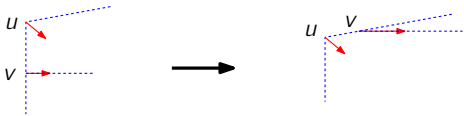
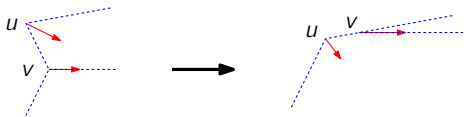
# Algorithmic details: Types of events

- **(Classical) edge event:** two convex vertices meet
- **(Classical) split event:** a reflex and a moving Steiner vertex meet
- **Start event:** a reflex or a moving Steiner vertex  $u$  meets a resting Steiner vertex  $v$ . The vertex  $v$  becomes a moving Steiner vertex.



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- **(Classical) edge event:** two convex vertices meet
- **(Classical) split event:** a reflex and a moving Steiner vertex meet
- **Start event:** a reflex or a moving Steiner vertex  $u$  meets a resting Steiner vertex  $v$ . The vertex  $v$  becomes a moving Steiner vertex.
- **Switch event:** a convex vertex  $u$  meets a reflex or a moving Steiner vertex  $v$ . The vertex  $u$  migrates to a neighboring convex face. If  $v$  was a reflex vertex then it becomes a moving Steiner vertex.



Assume the motorcycle graph of  $\mathcal{M}(G)$  is given.

- Every vertex in  $\mathcal{W}^*(G, t)$  has degree at most three. Hence every event is processed in  $O(\log n)$  time.
- Edge, split and start events occur in total  $\Theta(n)$  times and hence consume  $O(n \log n)$  time.
- A convex vertex does not meet a moving Steiner point twice. Hence, the number  $k$  of switch events is in  $O(n^2)$ .

## Lemma

*If  $\mathcal{M}(G)$  is given our algorithm takes  $O((n + k) \log n)$  time, where  $k$  is the number of switch events, with  $k \in O(n^2)$ .*

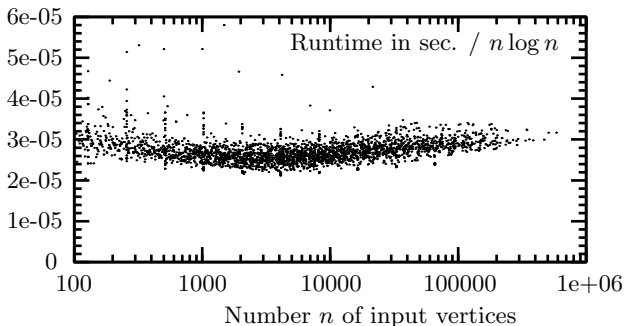
- For practical input it seems unlikely that more than  $O(n)$  switch events occur, as confirmed by experiments.
- A worst-case example can be constructed.

Computing the motorcycle graph  $\mathcal{M}(G)$ :

- Priority queue enhanced straight-forward algorithm takes  $O(n^2 \log n)$  time.
- Sub-quadratic algorithms are given by Eppstein & Erickson and Cheng & Vigneron.
- Our implementation Moca has an average runtime of  $O(n \log n)$ .

# Experimental results

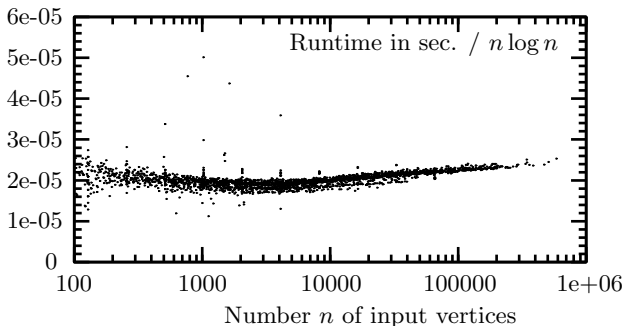
- Implemented in C++.  $\mathcal{M}(G)$  is computed by our code Moca.
- 3100 datasets of different flavors.
- Total runtime, including the computation of  $\mathcal{M}(G)$ :





# Experimental results

- Implemented in C++.  $\mathcal{M}(G)$  is computed by our code Moca.
- 3100 datasets of different flavors.
- Runtime for the computation of  $\mathcal{S}(G)$  only, excluding the computation of  $\mathcal{M}(G)$ :



## Summary:

- Handles PSLG as input.
- Easy to implement, with a worst-case runtime of  $O(n^2 \log n)$  instead of  $O(n^3 \log n)$ .
- Promising experimental results showing an  $O(n \log n)$  runtime for practical input.

## Future work:

- Getting rid of the assumption of Cheng & Vigneron:  
Implementation done, missing theoretical work in progress.



# Worst-case runtime complexity

