

#### The Minimum Weight Triangulation Problem with Few Inner Points

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a subdivision of conv(S) into triangles s.t. edges: straight line segments connecting points from S and triangles: with no point from S in their interiors

#### Minimum weight triangulation

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Minimum weight triangulation: a triangulation with minimum weight

#### The minimum weight triangulation problem

In general, not known to be

- solvable in polynomial time, or
- NP-hard.

### • If the points are in convex position, can be solved in $O(n^3)$ time



n the number of points

#### **Distance-from-Triviality approach**

Guo, Hüffner & Niedermeier (prev. talk)

"Distance from Triviality" = Number of inner points



Cf. Deĭneko, Hoffmann, Okamoto & Woeginger '04: TSP with few inner points

# Develop an algorithm to solve the minimum weight triangulation problem in $O(6^k n^5 \log n)$ time.

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- k the number of inner points

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Consequences:

The minimum weight triangulation problem

- is fixed parameter tractable (FPT) w.r.t. the number of inner points.
- can be solved in **polynomial time** if  $k = O(\log n)$ .

#### **Divide & Conquer and Dynamic Programming**

Overview of the rest of my talk:

- Basic property
- Decompositions
- Dynamic Programming

- Obs 1 One of the following two happens.
- $\blacklozenge$  p forms a triangle together with its neighbors on the bd.  $\Rightarrow \exists$  an x-monotone inner path from p.



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**Strategy** 

S a point set,  $\mathcal{T}$  a triangulation of S, p the leftmost pt of S

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### In particular, this holds for min weight triangulations. Try all possible cases!!











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#### Try all possible cases!!



A min weight triangulation fits at least one of these cases. # possible cases  $\leq 1 + 2^k n$ .

#### Look at one of the cases...



#### Divide into two pieces!!





#### ⇒ Recursively solve on the smaller polygons!!



 $\Rightarrow$  Recursively solve on the smaller polygons!!

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Smaller polygons can be non-convex.

Top-down recursion will not give FPT.

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### Smaller polygons can be non-convex. Generalize to simple polygons!!

♦ Top-down recursion will not give FPT.



#### P a simple polygon





#### P a simple polygon, S a point set inside P,



P a simple polygon, S a point set inside P, T a triangulation of (P,S), p the leftmost point of P



P a simple polygon, S a point set inside P,  $\mathcal{T}$  a triangulation of (P, S), p the leftmost point of P

- Obs 1' One of the following two happens.
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# Smaller polygons can be non-convex. Generalize to simple polygons!!

### Top-down recursion will not give FPT. Solve in a bottom-up manner by DP!!

(1) Enumerate all small polygons appearing in the subdivisions.

(2) Determine which polygons arise from which polygons

(3) Solve the recursion in a bottom-up manner by DP.

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#### Two Problems:

### Smaller polygons can be non-convex. Generalize to simple polygons!!

Top-down recursion will not give FPT.
 Solve in a bottom-up manner by DP!!
 Need to control the types of polygons appearing in subdivisions.

Introduce three types of polygons ...



#### Take an *x*-monotone inner path...





Type-1 polygons

#### A type-1 polygon:

the boundary consists of one x-monotone inner path of the orig polygon and one boundary chain of the orig polygon.



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#### Subdivide this way





**Type-2 polygons** 

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#### Look at this polygon



#### Take this inner path





**Type-3 polygons** 

#### A type-3 polygon:

the boundary consists of two x-monotone inner paths of the orig polygon.



By subdividing polygons carefully, we can show that Small polygons appearing in the subdivisions are limited to type-1, 2, 3 polygons.



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- # of small polygons we enumerate =  $O(3^k n^3)$ .
- Can be done in  $O(3^k n^4 \log n)$  time.
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In total: runs in  $O(6^k n^5 \log n)$  time.

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#### Not known to be NP-hard

#### Approximation algorithms

- O(1)-approximation (Levcopoulos & Krznaric '98)
- **Exact algorithms** without run-time analysis
  - Integer prog. (Kyoda, Imai, Takeuchi & Tajima '97)
  - "Paths of a triangulation" (Aichholzer '99)

#### Parameterization

Nested convex hulls
 (Anagnetic convex hulls)

(Anagnostou & Corneil '93)



k the number of "nests" **A min weight triangulation can be found in**  $O(n^{3k+1})$  time. (Anagnostou & Corneil '93)

Thank you

### Tusen takk.

