

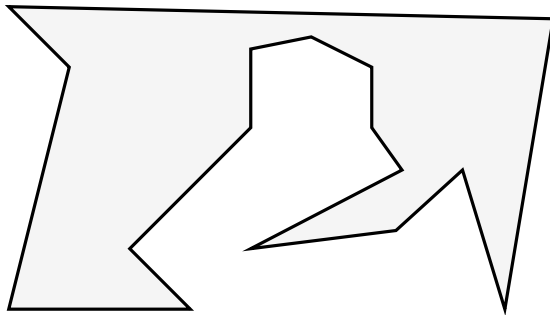
Parameterized Hardness of Art Gallery Problems

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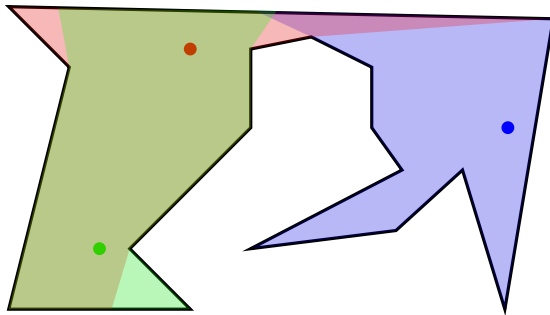
August 22, 2016, ESA, Aarhus

Art Gallery Problem



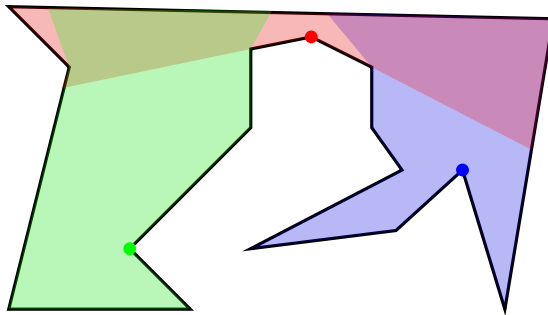
Polygon with n vertices.

Art Gallery Problem



Polygon with n vertices.
Guard the gallery with k **points**.

Art Gallery Problem



Polygon with n vertices.
Guard the gallery with k **vertices**.

The ART GALLERY problems:

Input: a polygon \mathcal{P} with n vertices, a positive integer k .

Point Guard: find a set of at most k **points** guarding \mathcal{P} .

Vertex Guard: find a set of at most k **vertices** guarding \mathcal{P} .

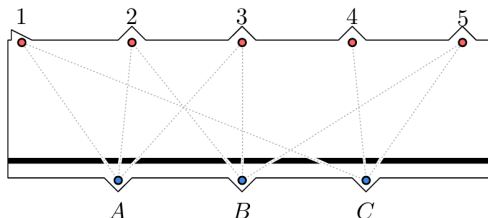
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Holes make them as hard as SET COVER [Eidenbenz et al. '01]:



- ▶ For parameterized complexity: unlikely to be solvable in $n^{o(k)}$.
- ▶ For approximation: very unlikely to be $o(\log n)$ -approximable.

Parameterized hardness on **simple polygons**¹

The problems are known to remain NP-hard; even APX-hard.

Both are solvable in $n^{O(k)}$:

VERTEX GUARD for an obvious reason

POINT GUARD for an algebraic reason

¹No holes and not self-crossing

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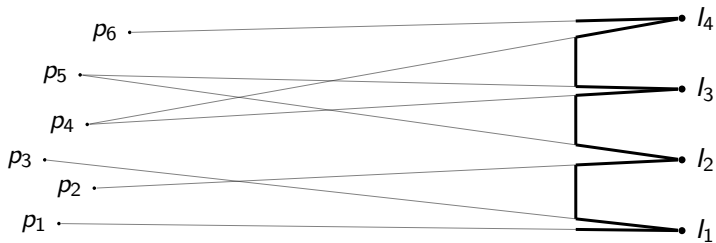
Theorem (B., Miltzow)

Unless the ETH fails, they cannot be solved in time $f(k)n^{o(k/\log k)}$.

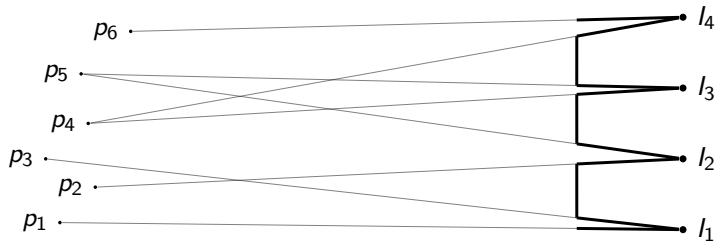
ETH: 3-SAT cannot be solved in subexponential time.

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Interval gadget



Interval gadget



Okay, but hitting intervals is easy.

2-track intervals



We should ensure that placing a guard at one point/vertex *forces* you to place another guard at its colleague point/vertex.

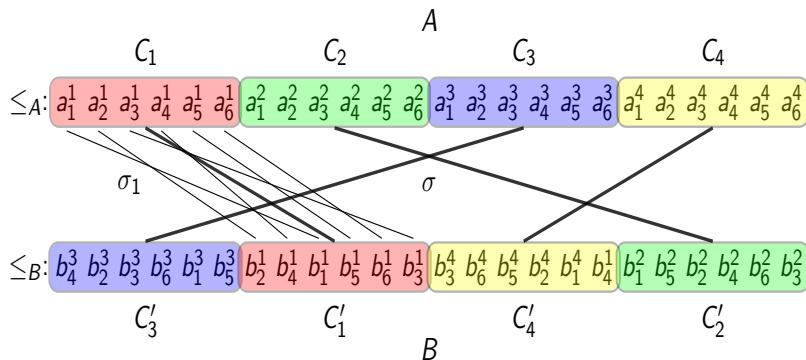
Structured 2-Track Hitting Set

2-elements: $\forall i \in [t], \forall j \in [k] (a_i^j, b_i^j)$

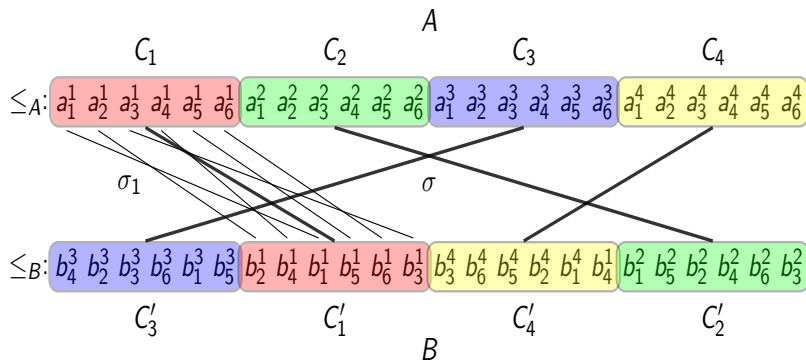
Total orderings of the a -elements and the b -elements

Sets: A -intervals and B -intervals

Goal: Find k 2-elements that hits all the sets



Structured 2-Track Hitting Set



Theorem (B., Miltzow)

Unless the ETH fails, STRUCTURED 2-TRACK HITTING SET cannot be solved in time $n^{o(k/\log k)}$.

Puzzle for you

Find 2 orderings of $\{1, \bar{1}, 2, \bar{2}, \dots, n, \bar{n}\}$ and a set-system over those elements such that:

- ▶ every set is an *interval* for one of the orders
- ▶ the minimum hitting sets are all the pairs $\{i, \bar{i}\}$

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Order 1: $1, 2, \dots, n, \bar{1}, \bar{2}, \dots, \bar{n}$

Order 2: $\bar{1}, \bar{2}, \dots, \bar{n}, 1, 2, \dots, n$

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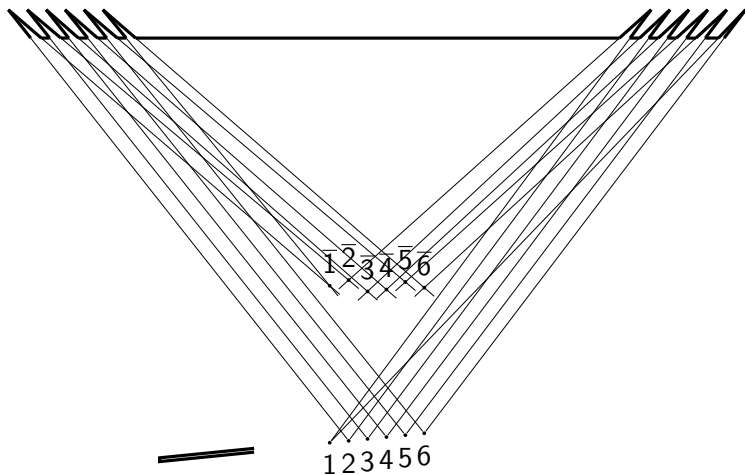
Set-system:

$\forall i, \{i, i+1, \dots, n, \bar{1}, \bar{2}, \dots, \overline{i-1}\}$

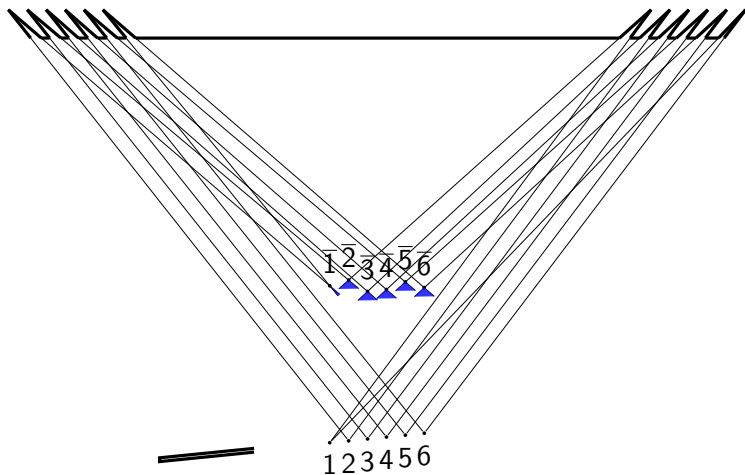
$\forall i, \{\bar{i}, \overline{i+1}, \dots, \bar{n}, 1, 2, \dots, i-1\}$

Point Guard

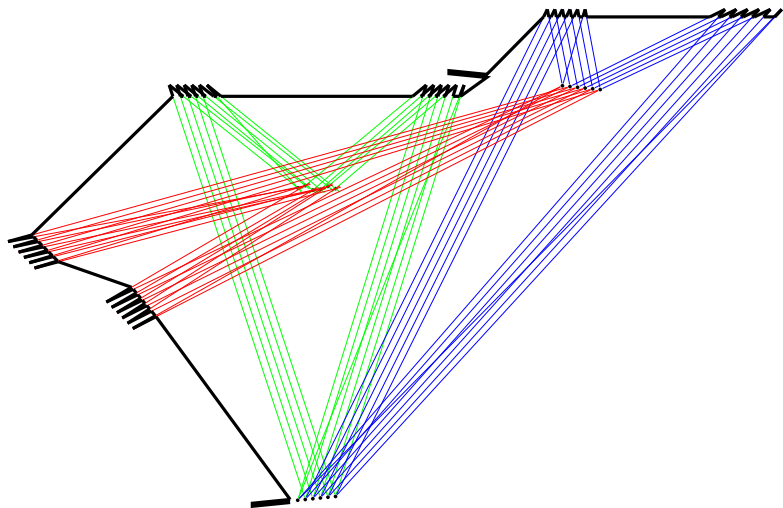
Weak point linker



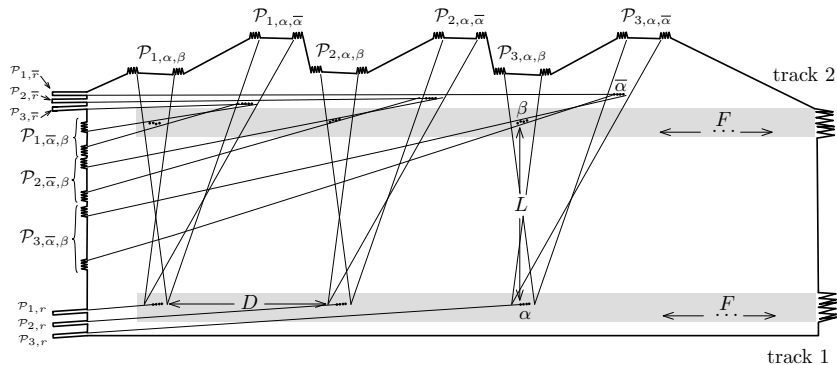
Weak point linker



Point linker (triangle of weak linkers)

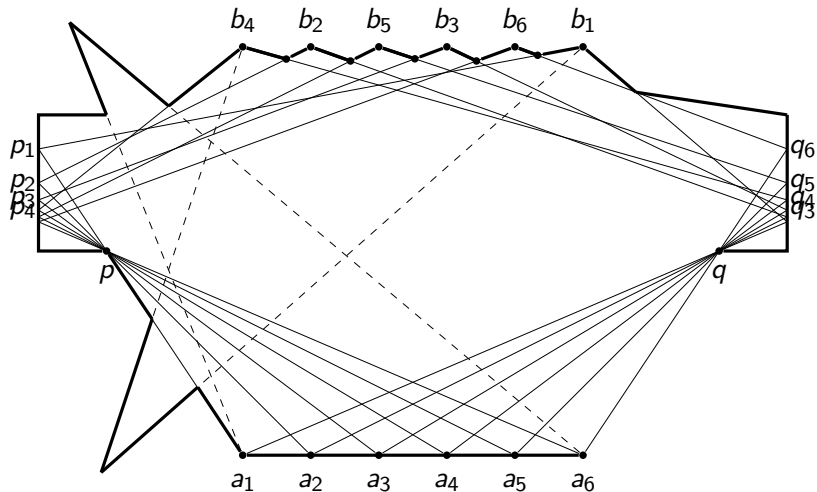


The big picture

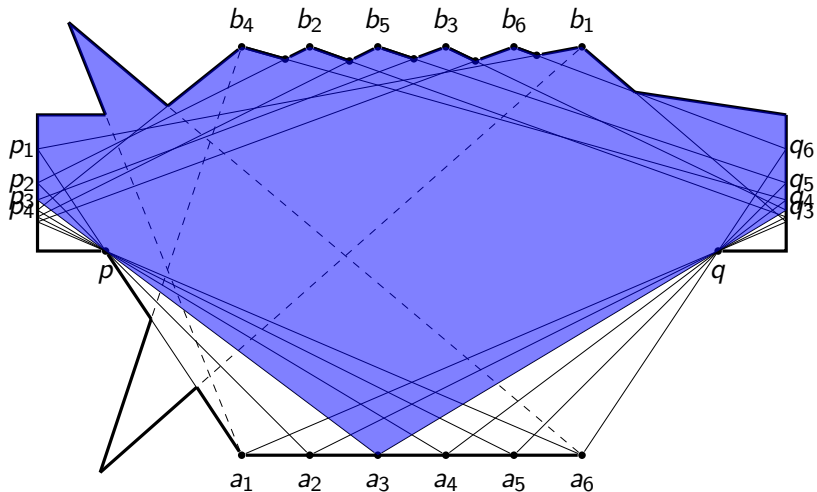


The STRUCTURED 2-TRACK HITTING SET instance is satisfiable iff one can guard the polygon with $3k$ points.

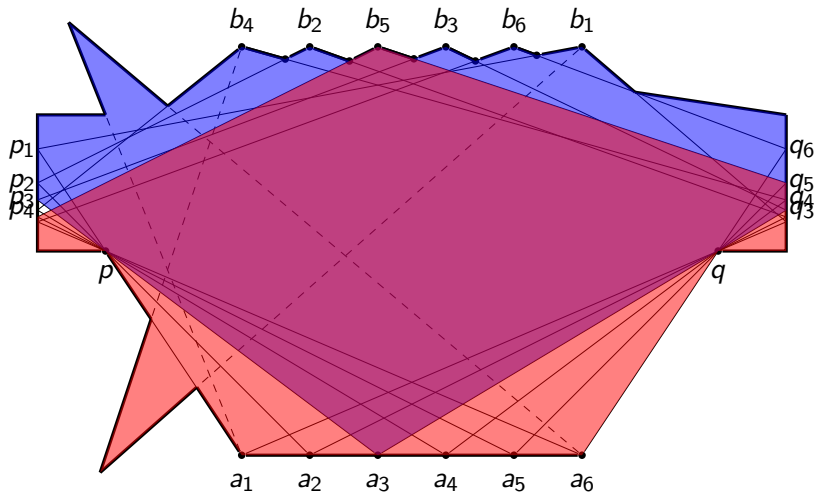
Vertex linker



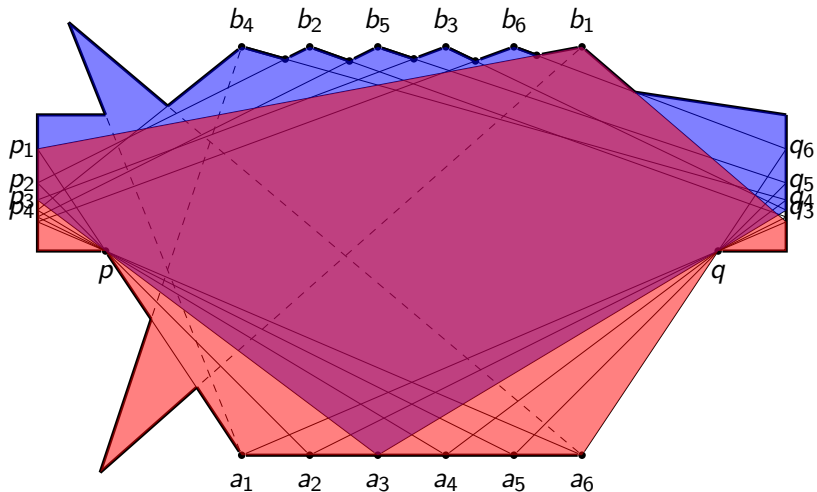
Vertex linker



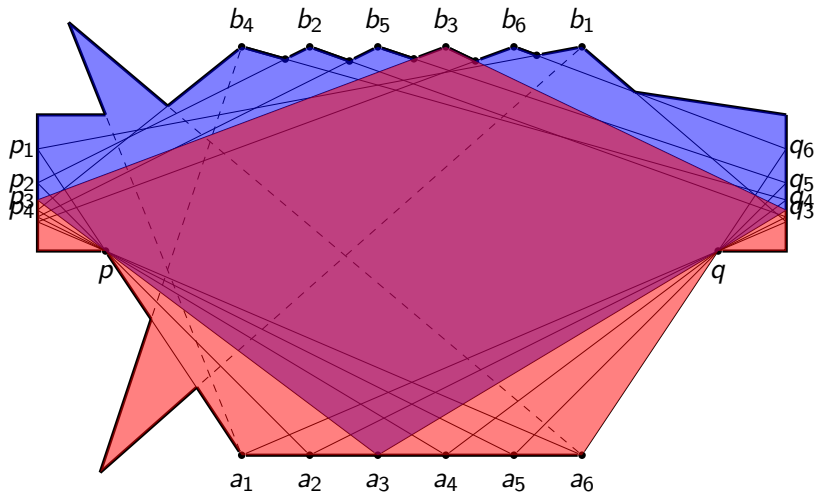
Vertex linker



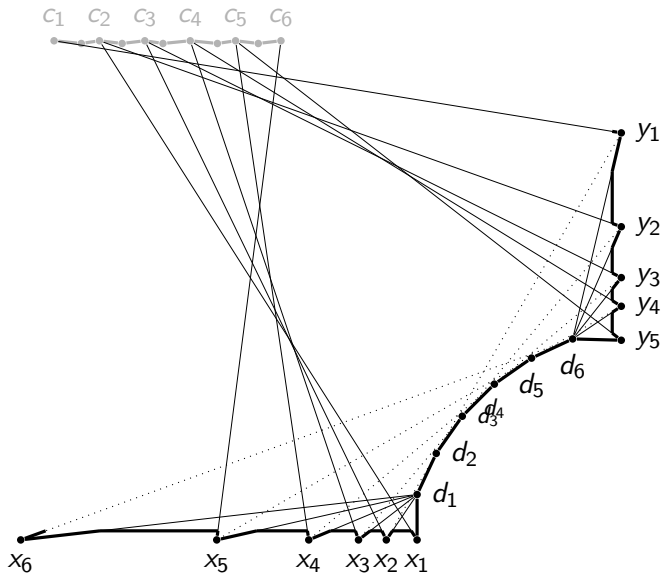
Vertex linker



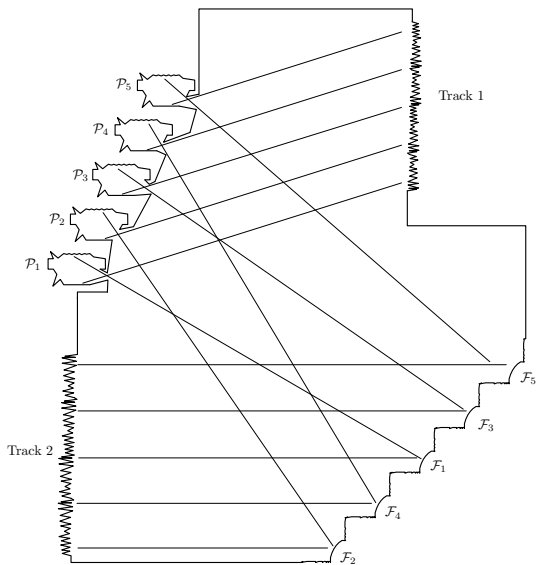
Vertex linker



Filter



The big picture



Thank you for attention!