

SAT4Math

Abstraction & Discrete Geometry

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`sat4math.com`

Abstraction: Introduction

Not all constraints are easy to encode into propositional logic

- ▶ Abstraction and refinement
- ▶ Underapproximation
- ▶ Satisfiability modulo theories

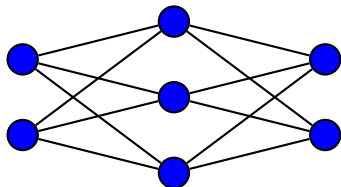
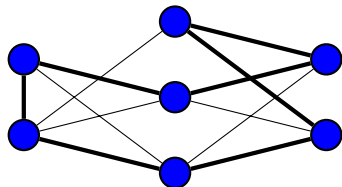
Solution: Only encode a subset of the problem

- ▶ Skip the constraints that are hard to encode
- ▶ If the subset is UNSAT, the full problem is UNSAT
- ▶ If an assignment that satisfies the subset also satisfies the full problem, then SAT
- ▶ Otherwise extend the subset (aka refinement)

Hamiltonian Cycles: Two Constraints

Hamiltonian Cycle Problem (HCP):

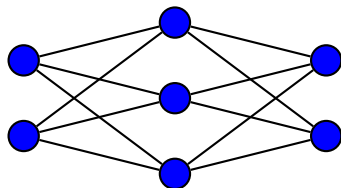
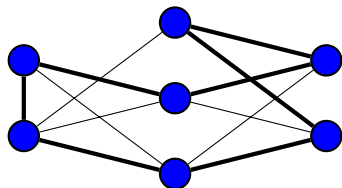
Does there exist a cycle that visits **all vertices exactly once**?



Hamiltonian Cycles: Two Constraints

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Does there exist a cycle that visits **all vertices exactly once**?



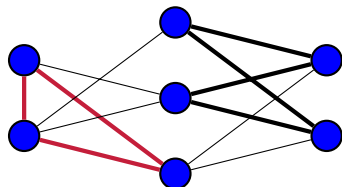
Two constraints:

- ▶ Exactly two edges per vertex: easy cardinality constraints
- ▶ Exactly one cycle: hard to be compact and arc-consistent
 - ▶ One option is to ignore the constraint: **incremental SAT**.
 - ▶ Various encodings use $O(|V|^3)$. **Too large** for many graphs.
 - ▶ Effective encodings are **quasi-linear** in the number of edges.

Hamiltonian Cycles: Refinement

Only encode: Exactly two edges per vertex

- ▶ Problem: Solutions can consist of multiple cycles
- ▶ How to implement refinement for a multi-cycle solution?

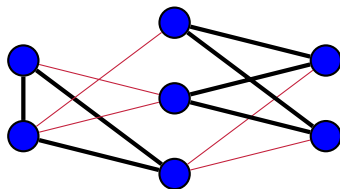


Block at least one subcycle

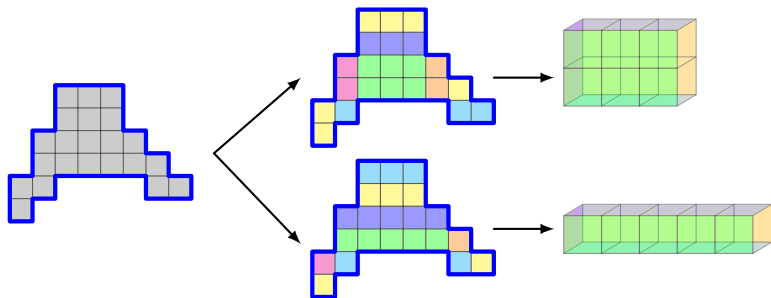
- ▶ E.g., block the smallest cycle
- ▶ Only a small number of cycles need to be blocked in practice

Constrain the cut edges

- ▶ At least 2 cut edges required
- ▶ Subcycles are an effective heuristic to pick the cut



Common Unfolding Multiple Boxes



(Un)folding boxes along unit lines of polyominoes only

- ▶ Earlier works (non-SAT): Area ~ 90
- ▶ Earlier works (SAT full encoding): Area ~ 40
- ▶ Our encoding (SAT abstraction): Area ~ 180

Common Unfolding using Local Constraints [CADE'25]

1. Encode the existence of unfoldings as SAT formulas
2. Use efficient (local) under-approximations for encodings
3. UNSAT \rightarrow no unfoldings exist
4. SAT \rightarrow check satisfying assignments

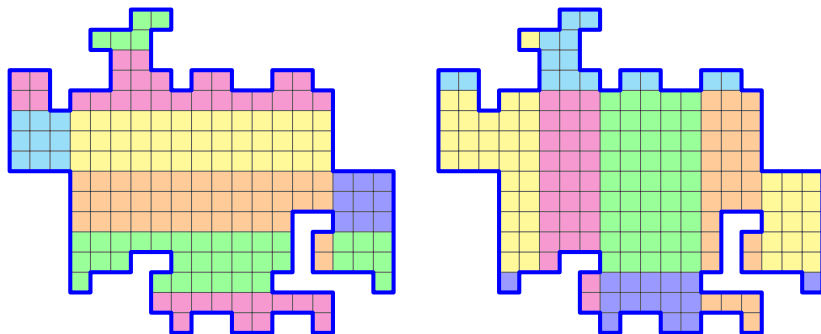


Figure: Common unfolding of $3 \times 3 \times 13$ and $3 \times 5 \times 9$

Abstraction

Discrete Geometry

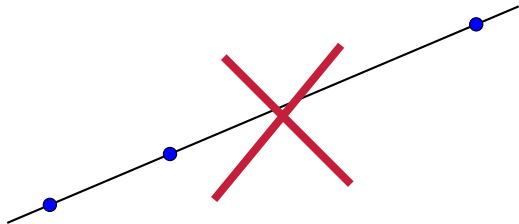
SAT Encoding and Results

Empty Hexagon Number

Everywhere Unbalanced

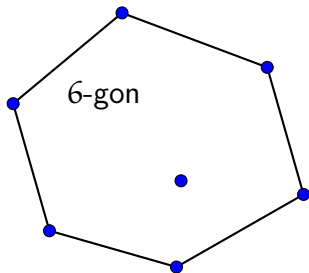
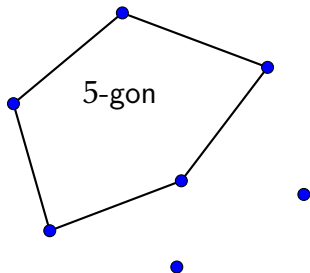
Points in General Position

A finite point set S in the plane is in **general position** if no three points in S are on a line.



Erdős–Szekeres Numbers

A k -gon (in S) is the vertex set of a convex k -gon

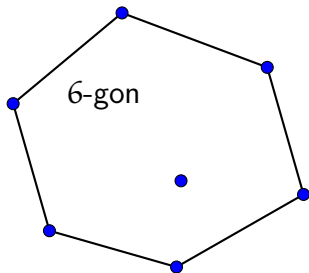
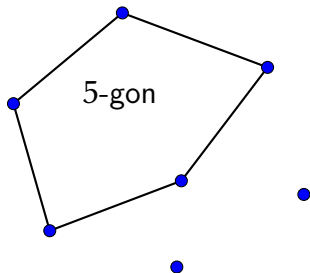


Theorem (Erdős & Szekeres 1935)

$\forall k \in \mathbb{N}, \exists$ a smallest integer $g(k)$ such that every set of $g(k)$ points in general position contains a k -gon.

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Theorem (Erdős & Szekeres 1935)

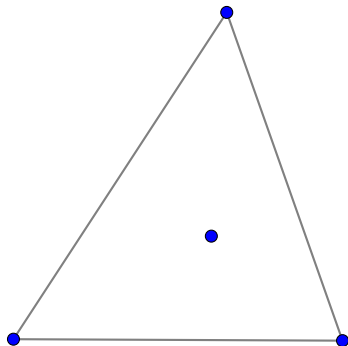
$\forall k \in \mathbb{N}, \exists$ a smallest integer $g(k)$ such that every set of $g(k)$ points in general position contains a k -gon.

Is SAT solving suitable to answer such questions? Yes!

Bounds for Small k

Clearly, it takes exactly three points in general position to have a 3-gon (triangle)

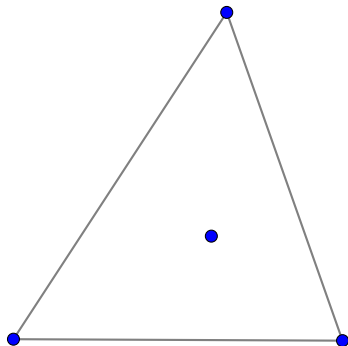
Some sets of 4 points do not form a 4-gon:



Bounds for Small k

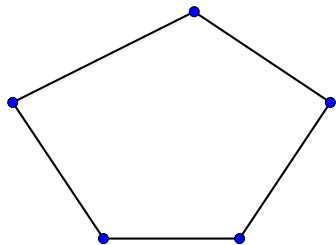
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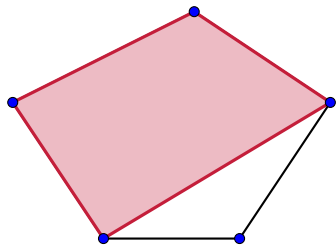


How many points imply a 4-gon?

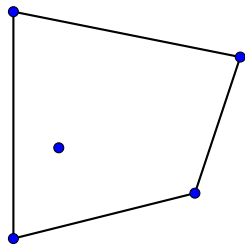
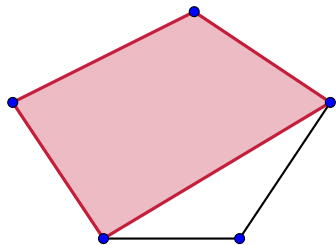
Upperbound for 4-Gon: $g(4) = 5$ [Klein, 1932]



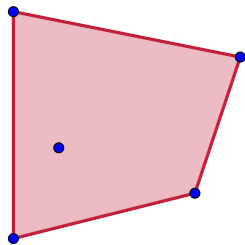
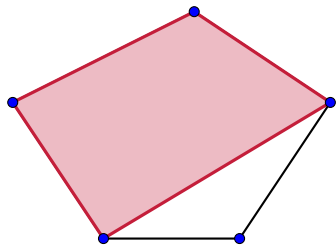
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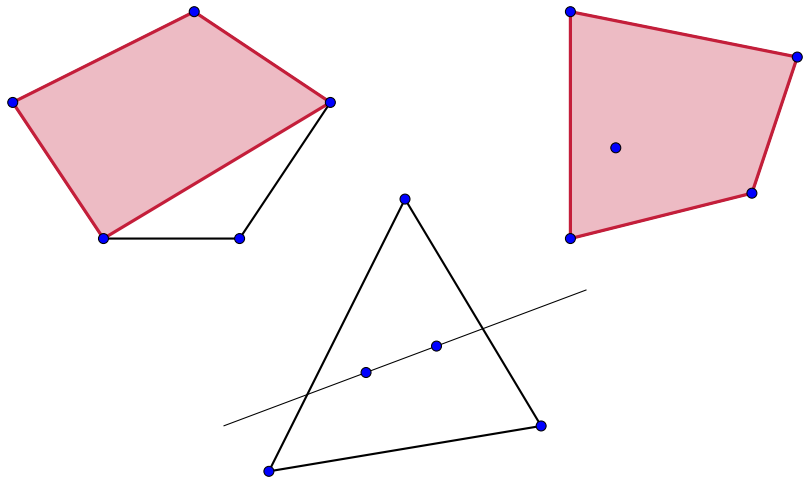
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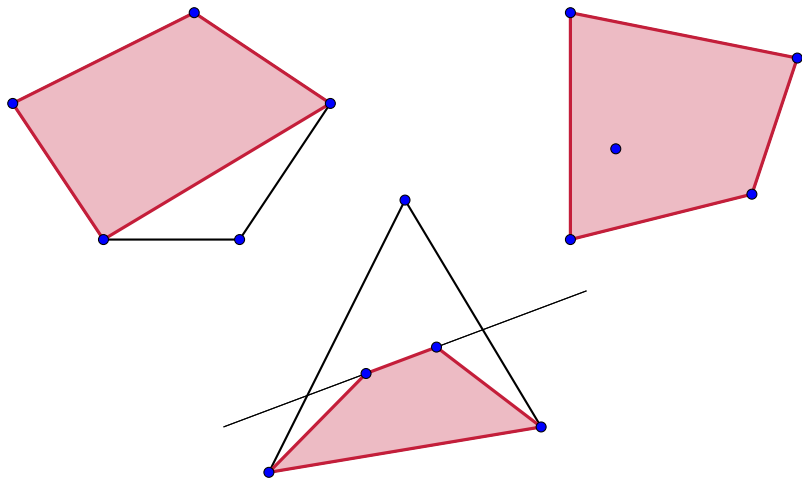
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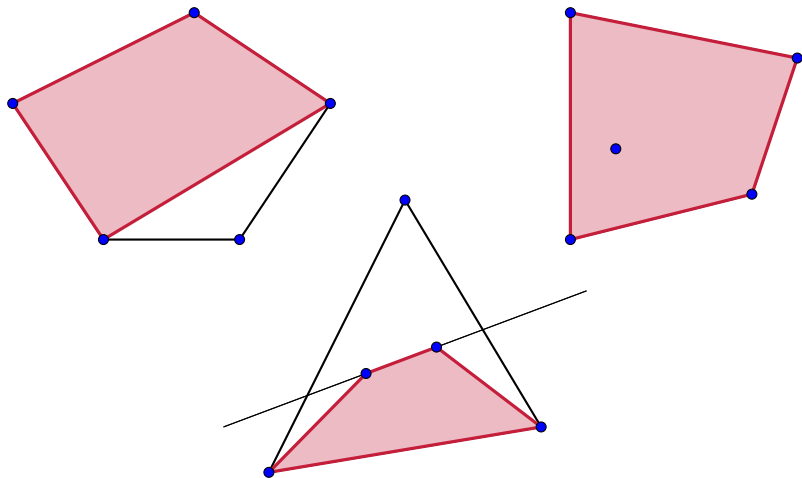
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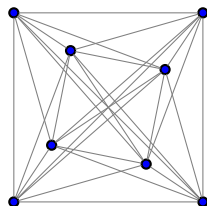
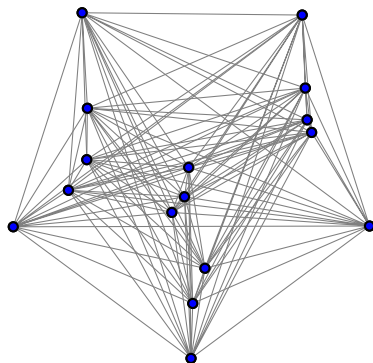


Happy ending problem

Bound Results for 5-Gon and 6-Gon

$$g(5) = 9$$

- [Kalbfleisch & Stanton '70]

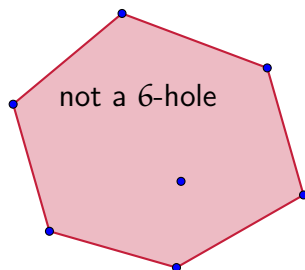
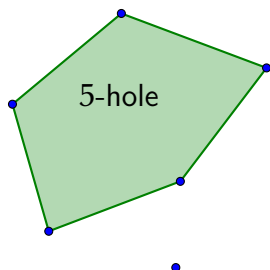


$$g(6) = 17$$

- Computer-assisted proof, 1500 CPU hours [SzekeresPeters '06]
- One CPU hour using a SAT solver [Scheucher '18]
- Only 10 seconds using new encoding

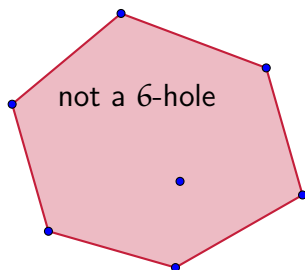
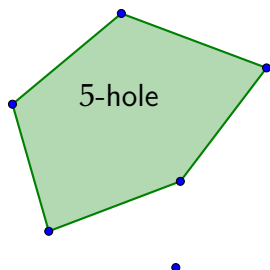
k-Holes

A **k-hole** (in S) is a k -gon containing no other points of S .



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Let $h(k)$ denote the **smallest** number of points that contain a k -hole.

Erdős, 1970's: For k fixed, does every **sufficiently large** point set contain k -holes?

k-Holes Overview

A **k-hole** (in S) is a k -gon containing no other points of S .

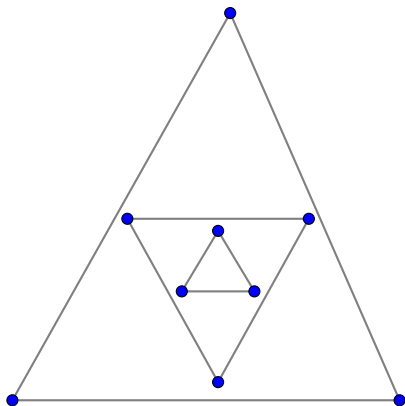
Erdős, 1970's: For k fixed, does every **sufficiently large** point set contain k -holes?

- ▶ 3 points $\Rightarrow \exists$ 3-hole
- ▶ 5 points $\Rightarrow \exists$ 4-hole
- ▶ 10 points $\Rightarrow \exists$ 5-hole [Harborth '78]
- ▶ Arbitrarily large point sets with no 7-hole [Horton '83]

Main open question: what about 6-hole?

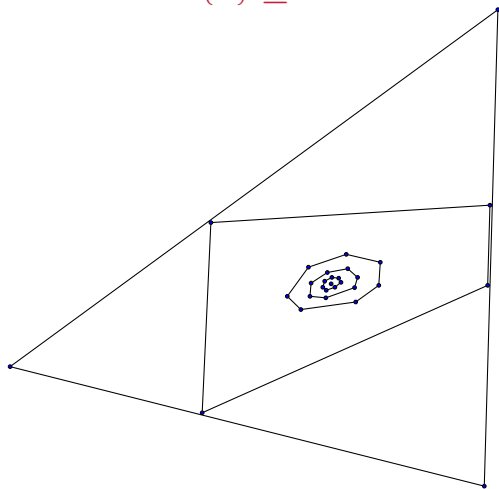
- ▶ Lower bound of 30 [Overmars '02]
- ▶ Sufficiently large point sets contain a 6-hole [Gerken '08 and Nicolás '07, independently]

Lowerbound for 5-Hole: $h(5) \geq 10$



All 5-gons in these 9 points have an inner point: $h(5) = 10$


Lowerbound for 6-Hole: $h(6) \geq 30$



29 points, no 6-hole [Overmars '02]

- ▶ Found using simulated annealing... is now **easy using SAT**
- ▶ This contains 7-gons. Each 9-gon contains a 6-hole

No Lowerbound for 7-Hole: Horton's Construction

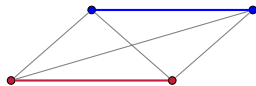


2^1 points, no 7-hole

No Lowerbound for 7-Hole: Horton's Construction



2^1 points, no 7-hole

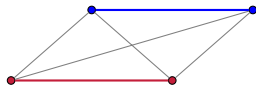


2^2 points, no 7-hole

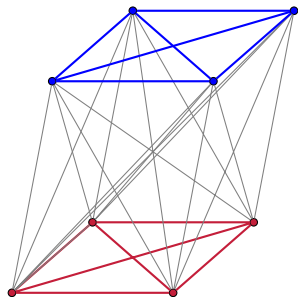
No Lowerbound for 7-Hole: Horton's Construction



2^1 points, no 7-hole



2^2 points, no 7-hole

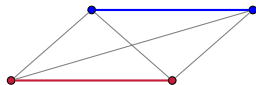


2^3 points, no 7-hole

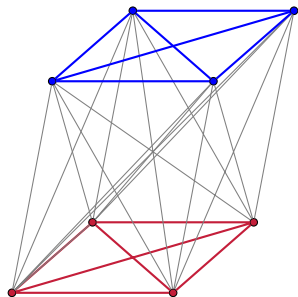
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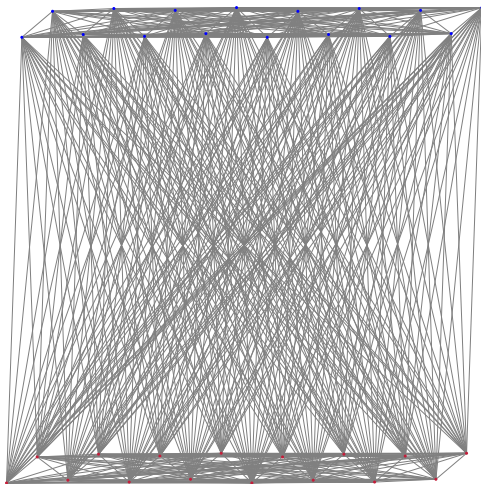
2^1 points, no 7-hole



2^2 points, no 7-hole



2^3 points, no 7-hole



2^5 points, no 7-hole

Abstraction

Discrete Geometry

SAT Encoding and Results

Empty Hexagon Number

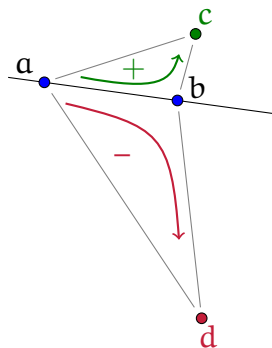
Everywhere Unbalanced

Orientation Variables

No explicit **coordinates** of points

Instead for every triple $a < b < c$,
one **orientation variable** O_{abc} to denote
whether point c is above the line ab

Triple orientations are enough
to express k -gons and k -holes



Orientation Variables

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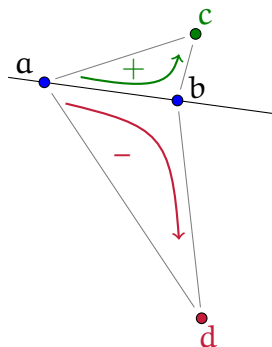
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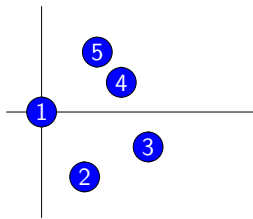
WLOG points are **sorted** from left to right

Not all assignments are **realizable**

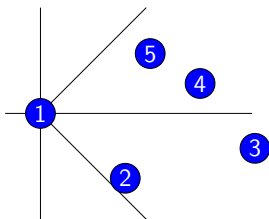
- ▶ Realizability is hard [Mnëv '88]
- ▶ Additional clauses eliminate many unrealizable assignments



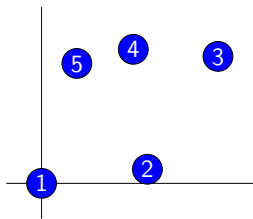
Symmetry Breaking: Sorted & Rotated Around Point 1



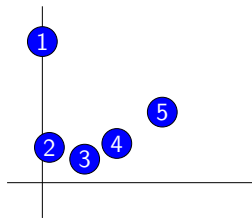
place leftmost point at origin



stretch points to the right to be within $y = x$ and $y = -x$



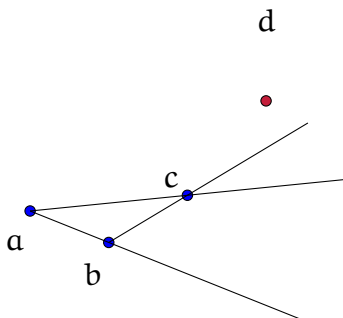
rotate by 45 degrees



projective transformation
 $(x, y) \mapsto (y/(x + \epsilon), 1/(x + \epsilon))$

Realizability Constraints

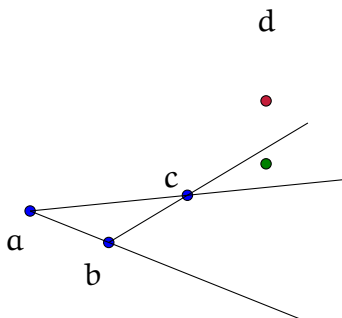
Under the assumption that points are sorted from left to right



O_{abc}	O_{abd}	O_{acd}	O_{bcd}
+	+	+	+

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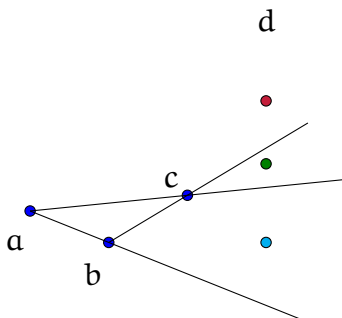
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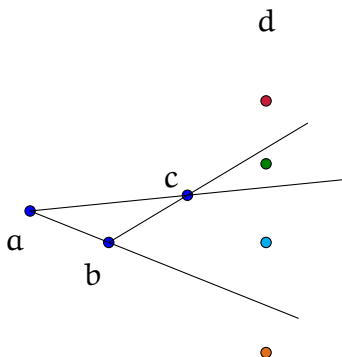
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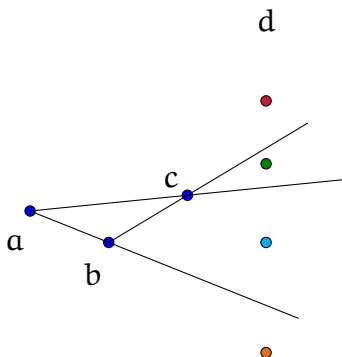
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+	+	-	-
+	-	-	-

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+	+	+	-
+	+	-	-
+	-	-	-
-	-	-	-
-	-	-	+
-	-	+	+
-	+	+	+

Block multiple sign changes with $\Theta(n^4)$ (ternary) clauses
[Felsner & Weil '01]

Comparison to Existing Work

Szekeres and Peters (2006) solved $g(6) = 17$ in 63 CPU days

- ▶ Roughly 40 CPU hours on today's hardware
- ▶ <https://www.cpubenchmark.net/year-on-year.html>

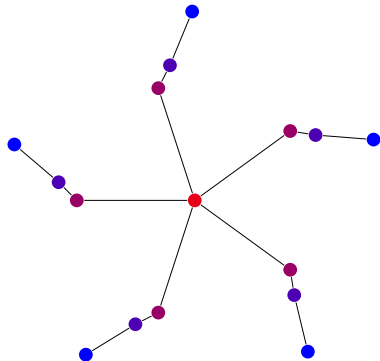
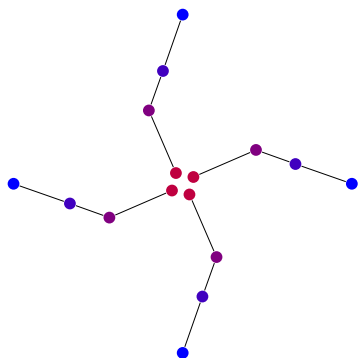
SAT solving, using the same abstraction, is much faster

- ▶ The independent SAT approaches by Marić and Scheucher required a few CPU hours
- ▶ Their encodings consist of $O(n^k)$ clauses

Our $O(n^4)$ encoding for k -gons and k -holes is even faster

- ▶ $g(6) = 17$ can be solved in 10 CPU seconds
- ▶ About 4 orders of magnitude faster than the original proof

Two New, Symmetric Point Sets without Hexagons



Abstraction

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SAT Encoding and Results

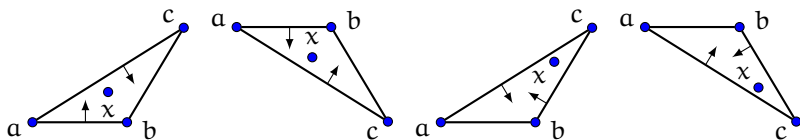
Empty Hexagon Number

Everywhere Unbalanced

Inside Variables

We introduce **inside variables** $I_{x;abc}$ which are true if and only if point x is in the triangle abc with $a < x < b$ or $b < x < c$.

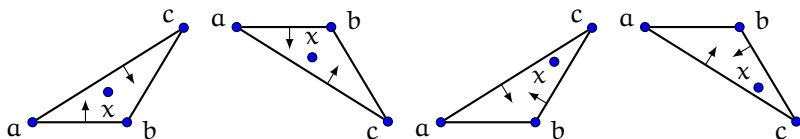
Four possible cases:



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Four possible cases:



The left two cases with $a < x < b$:

$$I_{x;abc} \leftrightarrow \left((O_{abc} \rightarrow (\overline{O_{axb}} \wedge O_{axc})) \wedge (\overline{O_{abc}} \rightarrow (O_{axb} \wedge \overline{O_{axc}})) \right)$$

The right two cases with $b < x < c$:

$$I_{x;abc} \leftrightarrow \left((O_{abc} \rightarrow (O_{axc} \wedge \overline{O_{bxc}})) \wedge (\overline{O_{abc}} \rightarrow (\overline{O_{axc}} \wedge O_{bxc})) \right)$$

Hole Variables

We introduce **hole variables** H_{abc} which are true if and only if no points occur with the triangle abc with $a < b < c$.

$$H_{abc} \vee \bigvee_{a < x < c} I_{x;abc}$$

$$\bigwedge_{a < x < c} \overline{H_{abc}} \vee \overline{I_{x;abc}} \quad (\text{redundant})$$

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$$\bigwedge_{a < x < c} \overline{H_{abc}} \vee \overline{I_{x,abc}} \quad (\text{redundant})$$

Simple 6-hole encoding:

$$\bigvee_{a,b,c \in X} \overline{H_{abc}} \quad \forall X \subset S \text{ with } |X| = 6$$

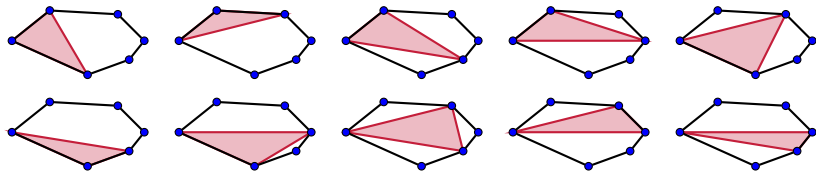
Empty Hexagon Encoding

Given 6 points, how many **empty triangles** with these points **guarantee** an empty hexagon (possibly among other points)?

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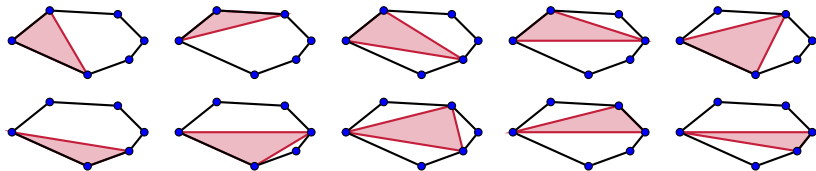
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Empty Hexagon Encoding

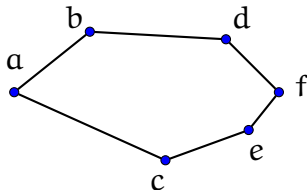
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If the points are in **convex position**:

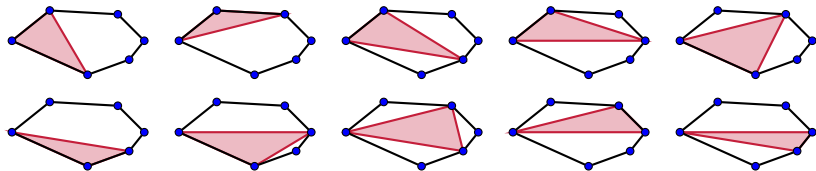
- ▶ Requires **assignment** to four orientation variables
- ▶ Includes info which points are **above/below** the line a to f



Empty Hexagon Encoding

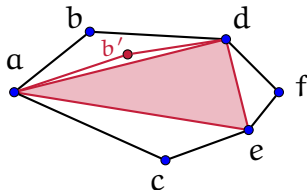
Given 6 points, how many **empty triangles** with these points **guarantee** an empty hexagon (possibly among other points)?

If the points may not be in **convex position**: 10



If the points are in **convex position**: 1

- ▶ Requires **assignment** to four orientation variables
- ▶ Includes info which points are **above/below** the line a to f



Verification

The optimization steps are validated or part of the proof

Concurrent solving and proof checking for the first time

- ▶ The solver pipes the proof to a verified checker
- ▶ This avoids storing/writing/reading huge files
- ▶ Verified checker can easily catch up with the solver

CMU students have formalized and verified all parts in Lean

Abstraction

Discrete Geometry

SAT Encoding and Results

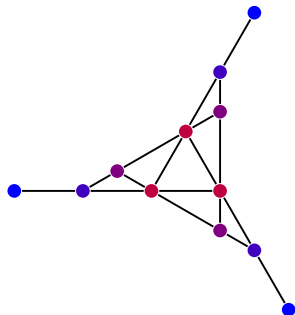
Empty Hexagon Number

Everywhere Unbalanced

Everywhere-Unbalanced Point Sets

Everywhere-unbalanced point sets:

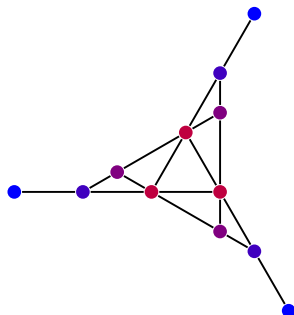
- ▶ For each line through 2+ points, unbalanced points by at least k
- ▶ $k = 1$ is trivial (a triangle)
- ▶ $k = 2$ with 12 points by Noga Alon
- ▶ Conjectured for every finite k
- ▶ Open: smallest odd configuration



Everywhere-Unbalanced Point Sets

Everywhere-unbalanced point sets:

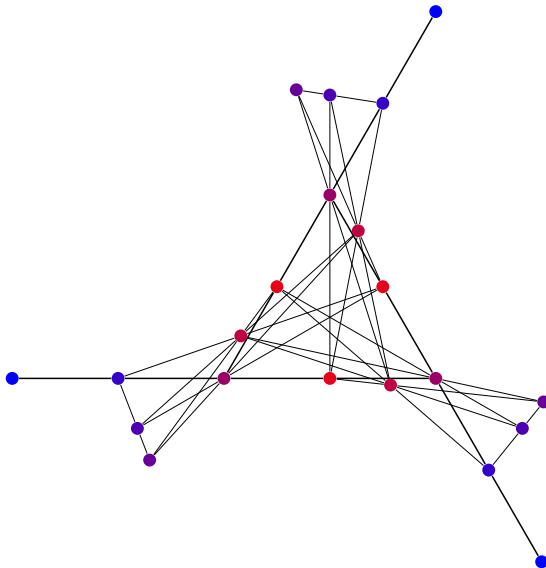
- ▶ For each line through 2+ points, unbalanced points by at least k
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Encoding into SAT:

- ▶ Per triple: A_{abc} (c above ab) and B_{abc} (c below ab)
- ▶ Constraints that enforce unbalancedness
- ▶ Also realizability constraints

New, Optimal Result: 21 Points and 2-Unbalanced



Conclusions

Theorem

$$h(6) = 30$$

SAT appears to be the most effective technology to solve a range of problems in computational geometry

Many interesting open problems:

- ▶ Minimum number of 4-gons / 5-gons / 6-gons
- ▶ Determine whether $g(7) = 33$
- ▶ Unbalanced configurations (points can be collinear)