#### Polynomial Methods in Combinatorics

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A collection of techniques in Combinatorics which use polynomials' interpolation and rigidity properties to argue about the size of sets with a certain structure.

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- Interpolation: We can do parameter-counting arguments using the fact that dim  $\mathbb{R}_{\deg < D}[X_1, \dots, X_n] \sim D^n$ .

We examined proofs of these theorems using the polynomial method:

• Kakeya Conjecture in Finite Fields: If  $A \subset \mathbb{F}^n$  contains a line in every direction then  $|A| \gtrsim |\mathbb{F}|^n$ .

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- Joints Problem: A collection of N lines in  $\mathbb{R}^3$  can form at most  $N^{3/2}$  joints. A joint is a point which lies in three non-coplanar lines.

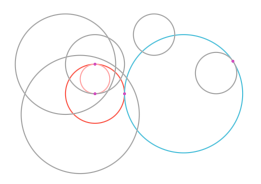
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- Circle Tangencies: Given a (suitably non-degenerate) collection of N circles in  $\mathbb{R}^2$ , they determine  $\lesssim N^{3/2}$  tangencies.

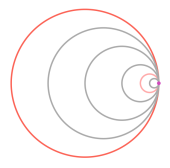
# Circle Tangencies

#### Theorem

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# Circle Tangencies: What's degenerate?



#### Theorem

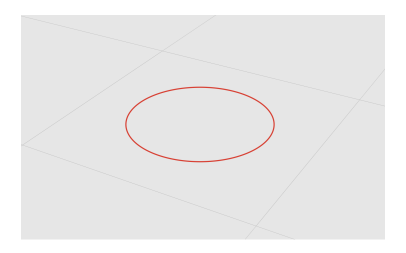
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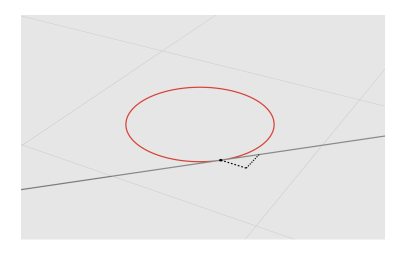
We now present a sketch of a recent proof due to Ellenberg, Solymosi, and Zahl. [1]

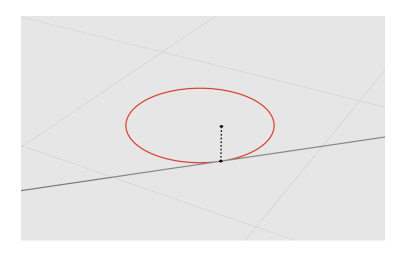
**Sketch Proof:** Assume that there are  $\gtrsim N^{3/2}$  tangencies with each circle tangent to  $\gtrsim N^{1/2}$  other circles in our collection.

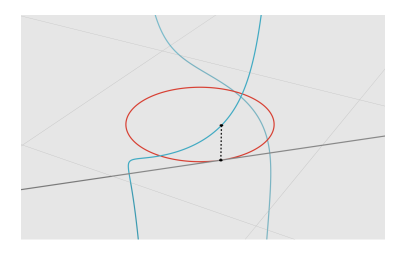
For each circle  $\gamma$  in our collection, we define the curve  $\beta(\gamma) \subset \mathbb{R}^3$  as:

$$\beta(\gamma) := \left\{ (x,y,z) \mid (x,y) \in \gamma, \ z = \frac{-1}{\mathsf{Slope of tangent at}} (x,y) \right\}$$

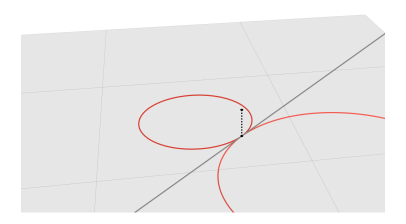




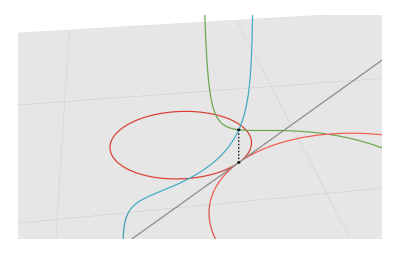




# Circle Tangencies: Tangencies to Incidences

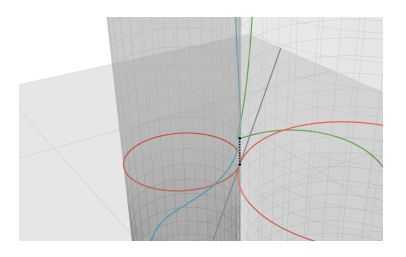


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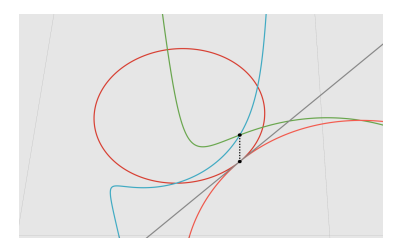
Tangency problem in  $\mathbb{R}^2 \to$  Incidences problem in  $\mathbb{R}^3$ .

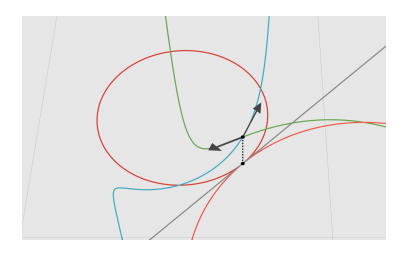
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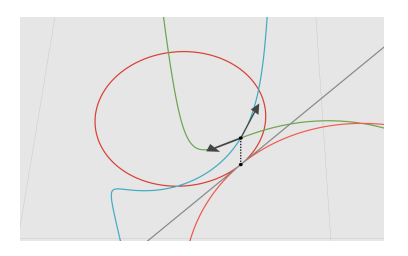


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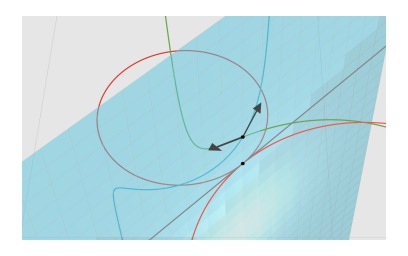
Let us examine the tangent vectors at a point of incidence between two curves:



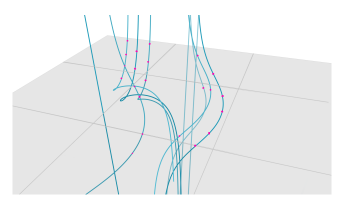


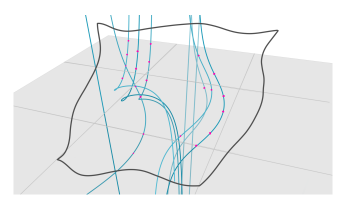


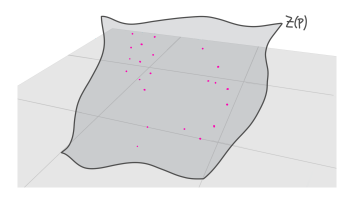
At every point of intersection, the tangent vectors span a vertical plane.

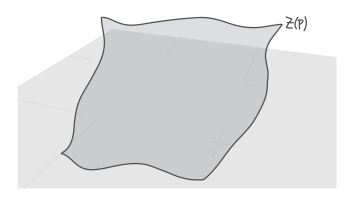


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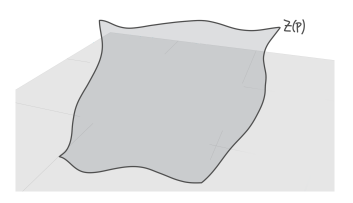




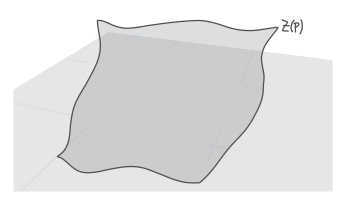




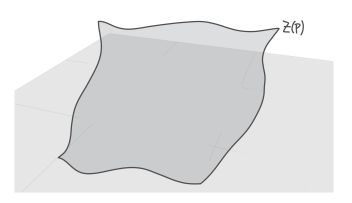
Let P be a polynomial such that all  $N^{3/2}$  incidences are contained in Z(P).



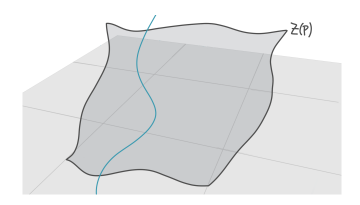
• Recall that  $\dim \mathbb{R}_{\deg \leq D}[X,Y,Z] \sim D^3$ .

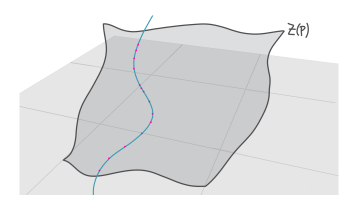


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- Each incidence point gives one linear equation for the coefficients.

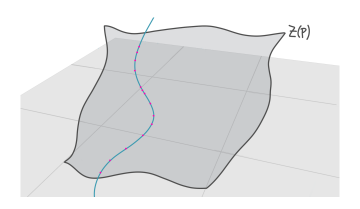


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- $D^3 \sim N^{3/2} \implies D \sim N^{1/2}$ .

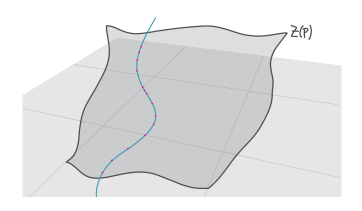




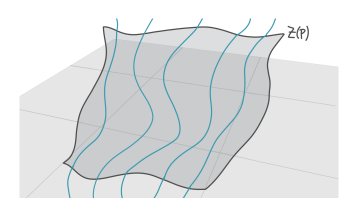
• Each curve  $\beta(\gamma)$  contains  $\gtrsim N^{1/2}$  points of intersection with Z(P).



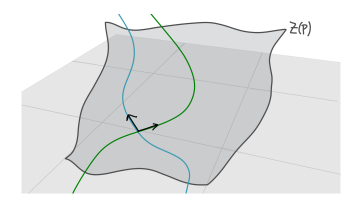
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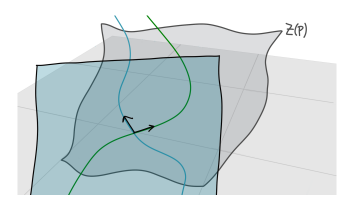


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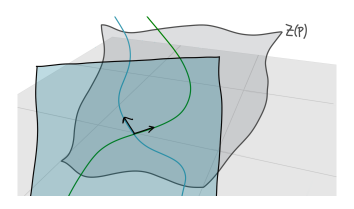


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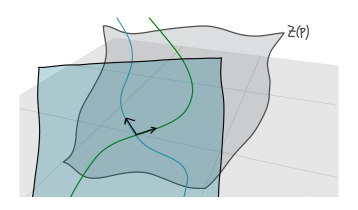




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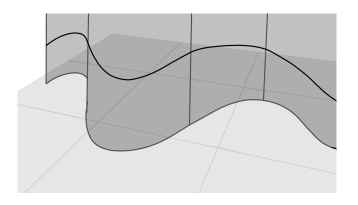


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- $\Longrightarrow Z(\partial_z P)$  also contains all incidences.
- $\bullet \implies P(X, Y, Z) = Q(X, Y).$

### Circle Tangencies: Contradiction



Recall that deg  $P = \deg Q \sim N^{1/2}$ , but Z(Q) contains N circles. Contradiction!

# Circle Tangencies: Recap of Argument

#### Theorem

Given a (suitably non-degenerate) collection of N circles in  $\mathbb{R}^2$ , they determine  $\lesssim N^{3/2}$  tangencies.

- **①** Assume there are  $\gtrsim N^{3/2}$  tangencies.
- ② Lift curves into  $\mathbb{R}^3$  and change into an incidence problem.
- Use a low degree polynomial P to interpolate these points. (parameter-counting)
- Argue that if Z(P) contains  $\gtrsim N^{1/2}$  points of  $\beta(\gamma)$  then  $\beta(\gamma) \subset Z(P)$ . (rigidity)
- **1** Use structure of the objects to argue P(X, Y, Z) = Q(X, Y).
- **o** Contradiction as degree of Q is  $\sim N^{1/2}$  but contains N circles.

Thank you for your attention.

Any questions?



Jordan S. Ellenberg, Jozsef Solymosi, and Joshua Zahl.

New bounds on curve tangencies and orthogonalities, 2016.