# Sylvester-Gallai Configurations and Algebraic Complexity 

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## Overview

- Introduction
- Sylvester-Gallai Configurations
- Previous (and current) Work
- Our Results
- Radical Sylvester-Gallai Theorem for Cubics
- Our Tools
- Complete proof overview
- Conclusion \& Open Problems
- Extra: SG generalization for PIT and LCCs
- Proof of Structure Theorem


## (Very brief) History

[Sylvester 1893]: given a finite set of points $\mathcal{F} \subset \mathbb{R}^{N}$ such that:

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[Melchior 1940, Gallai 1944](YES.): YES.
Problem depends on base field.
[Folklore]: over $\mathbb{C}$, torsion points of elliptic curves give 2-dimensional configurations.
[Serre 1966]: given a finite set of points $\mathcal{F} \subset \mathbb{C}^{N}$ such that:

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Must $\mathcal{F}$ be contained in a complex plane?
[Hirzebruch 1983] YES, using deep results from AG.

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Underlying theme:
Are Sylvester-Gallai type configurations always low-dimensional?

## Robust Sylvester-Gallai

Definition (Robust linear Sylvester Gallai)
$\mathcal{F}:=\left\{v_{1}, \ldots, v_{m}\right\} \subset \mathbb{C}^{N}$ is a $\delta$-linear-SG configuration if for all $i \in[m]$, there are $\delta(m-1)$ indices $j$ such that: there is $k \neq i, j$ such that $v_{k} \in \operatorname{span}_{\mathbb{C}}\left\{v_{i}, v_{j}\right\}$.

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Theorem (robust linear SG theorem - [BDWY 2011])
If $\mathcal{F}$ is $\delta$-linear-SG configuration, then $\operatorname{dim} \operatorname{span}_{\mathbb{C}}\{\mathcal{F}\}=O\left(1 / \delta^{2}\right)$.

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- Improved to $O(1 / \delta)$ by [Dvir Saraf Wigderson 2014].


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Cancellations in SG configurations make them quite complex!

## Mayr-Meyer


[Mayr Meyer 1982]: "cancellations in algebraic geometry are EXPSPACE hard"
[Brownawell 1987, Kollar 1988]: "radical cancellations" are in PSPACE.

## Where are the cancellations?

- $\mathcal{F}=\left\{v_{1}, \ldots, v_{m}\right\} \subset \mathbb{R}^{2}$ is a $S G$ configuration if for all $i, j \in[m]$, there is $k \neq i, j$ such that $v_{i}, v_{j}, v_{k}$ colinear.


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- Duality: $\mathcal{F}=\left\{\ell_{1}, \ldots, \ell_{m}\right\} \subset \mathbb{R}[x, y]_{1}$ is a SG configuration if for all $i, j \in[m]$, there is $k \neq i, j$ such that $\ell_{k} \in\left(\ell_{i}, \ell_{j}\right)$.


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1. $\ell_{k} \in\left(\ell_{i}, \ell_{j}\right) \Leftrightarrow \exists \alpha_{i}, \alpha_{j}, \alpha_{k} \in \mathbb{R}$ such that

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\alpha_{i} \ell_{i}+\alpha_{j} \ell_{j}+\alpha_{k} \ell_{k}=0
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2. Are these relations enough to show that $\operatorname{dim}\langle\mathcal{F}\rangle=1$ ?

- (Non-linear) Generalization [Gupta 2014]:
$\triangleright \mathcal{F}=\left\{F_{1}, \ldots, F_{m}\right\} \subset \mathbb{C}\left[x_{1}, \ldots, x_{N}\right]$ is a SG configuration if for all $i, j \in[m]$, there is $k \neq i, j$ such that

$$
F_{k} \in \operatorname{rad}\left(F_{i}, F_{j}\right)
$$

## Generalization - geometrically

## General conjecture

Definition (Radical Sylvester Gallai - [Gupta 2014])
$\mathcal{F}=\left\{F_{1}, \ldots, F_{m}\right\} \subset \mathbb{C}\left[x_{1}, \ldots, x_{N}\right]$ is a $d$-radical-SG config. if:

1. $F_{i}$ irreducible for all $i \in[m]$
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## Conjecture ([Gupta 2014])

There is $\lambda: \mathbb{N} \rightarrow \mathbb{N}$ s.t. if $\mathcal{F}$ is a $d$-radical-SG configuration, then

$$
\operatorname{tr}-\operatorname{deg}(\mathcal{F}) \leq \lambda(d)
$$

Informally: must every SG configuration be in "few variables"?

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## Previous (and current) Works

Theorem (Linear SG - [Hirzebruch 1983])
If $\mathcal{F}$ is 1 -radical-SG configuration, then $\operatorname{dim} \operatorname{span}_{\mathbb{C}}\{\mathcal{F}\} \leq 2$.
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Theorem (Quadratic radical SG theorem - [Shpilka 2020])
If $\mathcal{F}$ is 2 -radical-SG configuration, then $\operatorname{dim} \operatorname{span}_{\mathbb{C}}\{\mathcal{F}\}=O(1)$.

Theorem (Cubic radical SG theorem - [O. Sengupta 2022])
If $\mathcal{F}$ is 3 -radical-SG configuration, then $\operatorname{dim} \operatorname{span}_{\mathbb{C}}\{\mathcal{F}\}=O(1)$.

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## Quadratic Case (1-page Amir)

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Proof outline:

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Upshot: non-linear SG dependencies involve special linear forms.

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- Main idea: "linearize" the configuration quadratics not robust linear configuration $\Rightarrow$ must look alike.
- Extract linear Sylvester-Gallai configuration from remaining linear forms (combinatorially involved)


## Some Notation

- Graded rings: $R=\bigoplus_{d \geq 0} R_{d}$ such that

$$
R_{i} R_{j} \subset R_{i+j}
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$R_{d}:=$ set of elements of degree $d$.

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- Polynomial ring graded by degree
- Given graded vector space $V=V_{1}+\cdots+V_{d}$ can construct graded algebra $\mathbb{C}[V]$


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- How to reduce degree? (from $3 \rightarrow 2$ ) Let $\mathcal{F}=\mathcal{F}_{1} \cup \mathcal{F}_{2} \cup \mathcal{F}_{3}$.
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1. there is small $V=V_{1}+V_{2}$ s.t. $\mathcal{F}_{3} \subset \mathbb{C}[V]$
2. we could solve 2 -radical-SG over the algebra $\mathbb{C}[V]$
then done!

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- Can we do both? YES!

Need a lot of new tools!

## Inductive radical SG problem

Original radical SG configuration:
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4. for all $i, j$
(SG dependency over algebra)

$$
\left|\mathcal{F} \cap \operatorname{rad}\left(F_{i}, F_{j}\right)\right| \geq 3 \quad \text { or } \quad \operatorname{rad}\left(F_{i}, F_{j}\right) \cap \mathbb{C}[V] \not \subset\left(F_{i}\right) \cup\left(F_{j}\right)
$$

Upshot: can have pairs $i, j$ with no dependence in $\mathcal{F}$, but it has to have dependence in algebra $\mathbb{C}[V]$.

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- What is next best thing?
- Subalgebras that are isomorphic to a polynomial ring AND behave well with $\mathbb{C}\left[x_{1}, \ldots, x_{N}\right]$


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- Not all algebras are created equally...

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1. Regular sequence $\Rightarrow$ "free as polynomial ring"
2. Intersection flatness $\Rightarrow$ behaves nicely with $\mathbb{C}\left[x_{1}, \ldots, x_{N}\right]$

Primes in the small subalgebra are also primes in

$$
\mathbb{C}\left[x_{1}, \ldots, x_{N}\right]
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## Wide Ananyan-Hochster Algebras

- Suppose I have an algebra $\mathbb{C}\left[F_{1}, \ldots, F_{k}\right]$ of low degree polynomials which is not nice
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1. Basic idea: if $V=V_{1}+V_{2}$ is such that ANY $Q \in V_{2}$ has

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- In [O. Sengupta 2022] we build upon this to construct wide Ananyan-Hochster algebras

1. generated by prime sequences (or better)
2. robust to "small increases"

## Our approach

1. Solve $(2, V)$-radical-SG problem

Proposition ([O. Sengupta 2022])
If $V$ is wide $A H$ vector space and $\mathcal{F}$ is $(2, V)$-radical-SG configuration, then

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Generalizes [Shpilka 2020] main result.

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2. Now we need to construct $V$ wide such that $\mathcal{F}_{3} \subset \mathbb{C}[V]$.

## Structure Theorems

Theorem (Structure theorem for cubics [O. Sengupta 2022])
Let $F, G$ be irreducible homogeneous cubics. One of the following must hold:

1. $(F, G)$ is radical
2. $(F, G) \subset(x, y)$ for $x, y$ linear forms
3. $(F, G) \subset(Q, x)$ for $Q$ irreducible quadratic and $x$ linear
4. $x y^{2} \in \operatorname{span}_{\mathbb{C}}\{F, G\}$ for $x, y$ linear forms
5. $(F, G) \subset I_{m d}$ where $I_{m d}$ cuts out variety of minimal degree

Example of variety of minimal degree:

$$
\left(\begin{array}{ccc}
x & y & z \\
y & z & w
\end{array}\right) \mapsto\left(y^{2}-x z, z^{2}-y w, x w-y z\right)
$$

## More Structure Theorems

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- Discriminant lemma (decide radical or not)
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- quantitative bounds when combined with wide AH algebras

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- quantitative bounds when combined with wide AH algebras

Key property: Cohen-Macaulayness

- Transfer principle: generalize several properties of polynomial rings to wide AH algebras
- elimination theorems in wide AH algebras
$\square$ primality and reducedness criteria in AH algebras
- more...

Key property: Intersection Flatness

## Proof overview

- $\mathcal{F}=\mathcal{F}_{1} \cup \mathcal{F}_{2} \cup \mathcal{F}_{3}$ our 3-radical-SG configuration
- Solved $(2, V)$-radical-SG problem over $V$ low dimensional wide AH vector space


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- $\mathcal{F}=\mathcal{F}_{1} \cup \mathcal{F}_{2} \cup \mathcal{F}_{3}$ our 3-radical-SG configuration
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- Need to prove $\mathcal{F}_{3} \subset \mathbb{C}[V]$ for some small wide AH vector space $V$

1. If $\mathcal{F}_{3}$ is a $\delta$-linear-SG configuration then $\operatorname{dim} \operatorname{span}_{\mathbb{C}}\left\{\mathcal{F}_{3}\right\}=O(1)$.

Apply our wide AH process to $\operatorname{span}_{\mathbb{C}}\left\{\mathcal{F}_{3}\right\}$ to get $V$.

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Apply our wide AH process to $\operatorname{span}_{\mathbb{C}}\left\{\mathcal{F}_{3}\right\}$ to get $V$.
2. $\mathcal{F}_{3}$ not $\delta$-linear-SG configuration, then there are cubics $C_{1}, C_{2}, C_{3}$ such that most $F_{i} \in \mathcal{F}_{3}$ is such that $\left(F_{i}, C_{j}\right)$ not-radical $(j \in[3])$.

Most of the wide vector space $V$ comes from $C_{1}, C_{2}, C_{3}$.
With a bit of work, transform $\mathcal{F}$ into a $(2, V)$-radical-SG configuration.

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Challenges in degree 3 similar to challenges in general case

- geometry is more complex
- need more general structural lemmas
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- reducing from cubic to quadratic is harder than from quadratic to linear

All of the above (and a little bit more) in [O. Sengupta 2022]!

## Conclusion

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- Proved 3-radical-SG conjecture is true.
- Inductive, generalizable SG problem (SG over algebra) In previous versions, unclear how to solve SG inductively.
- Introduced several new algebro-geometric techniques:

1. wide AH algebras

- subalgebras "like subpolynomial rings"
- robust to small augmentations

2. discriminant-based reducedness testing \& quantitative bounds
3. transfer principle:
polynomial rings $\rightarrow$ algebras generated by prime sequences
4. Exploration of Cohen-Macaulayness in SG configurations
5. Structure theorem for intersection of cubics

## Open Questions

Open Question (Radical Sylvester-Gallai over an algebra) There is $\lambda: \mathbb{N}^{2} \rightarrow \mathbb{N}$ such that if $\mathcal{F}$ is a $(d, V)$-radical-SG configuration, then

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\operatorname{dim} \operatorname{span}_{\mathbb{C}}\{\mathcal{F}\} \leq \lambda(d, \operatorname{dim} V)
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Several variants - robust, coloured, higher-codimensional... this is just the beginning of the rabbit hole.

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More generally: can we parametrize cancellations in algebra?

## Future Directions

A sneak peek into the rabbit hole:
Open Question (Complexity theory for Algebraic Geometry)
Can we pin down the complexity of basic algebro-geometric questions?

- primary decomposition
- radical ideal membership
- projective dimension
- free resolutions


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- primary decomposition
- radical ideal membership
- projective dimension
- free resolutions
[Ananyan Hochster 2020] gives us upper bound (non-explicit) on parametrization of cancellations/relations (and in the above problems).
- can we get explicit (and eventually tight) parametrizations?
- important special cases as complexity classes?


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## SG configurations in PIT and Reconstruction

- PIT/Reconstruction break down into two cases:

1. SG circuits: where a lot of cancellations/relations can happen. In this case the circuit may not be unique/have less structure (hard case)
2. non-SG circuits: few relations can happen. This case is easier, since we can "isolate" the gates.

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