### Recent results on geproci sets

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Slides available eventually at my website (green text is clickable): https://unlblh.github.io/BrianHarbourne/

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# Main references (arXiv), reverse chronologically

University of Nebraka 2024 PhD thesis: Allison Ganger

2312.04644: Pietro De Poi, Giovanna Ilardi and POLITUS

2308.00761: POLITUS

2307.04857: Jake Kettinger

2303.16263: POLITUS

2209.04820: POLITUS

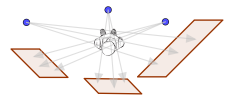
2107.08107: Paulina Fras and Maciej Zięba

1904.02047: Luca Chiantini and Juan Migliore

POLITUS: Luca Chiantini, Lucja Farnik, Giuseppe Favacchio, Brian Harbourne, Juan Migliore, Tomasz Szemberg, Justyna Szpond

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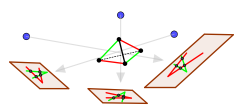
## Tomography: an inverse scattering example



#### Apply Inverse Scattering perspective in Algebraic Geometry:

GePro- $\mathcal{P}$ : Pick a property  $\mathcal{P}$  and classify finite point sets  $Z \subset \mathbb{P}^n$  whose Ge neral Pro jections  $\overline{Z}$  to a hyperplane H satisfy  $\overline{\mathcal{P}}$ .

**Example**: Geproci (i.e.,  $\mathcal{P}$  means:  $\overline{Z}$  is a complete intersection).



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## Trivial examples of geproci

If Z is contained in a hyperplane and already a complete intersection, then it is geproci.

If  $Z \subset \mathbb{P}^2$ , then Z is geproci.

**Question**: What nontrivial examples of geproci  $Z \subset \mathbb{P}^n$  are there (i.e., nondegenerate with n > 2)?

We know examples only for n=3, in which case we say Z is (a,b)-geproci if  $\overline{Z}$  is an (a,b) complete intersection with  $a \leq b$ .

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#### Relevance to WLP

Examples (see, e.g., arXiv:1904.02047) suggest if  $Z = \{p_1, \ldots, p_s\} \subset \mathbb{P}^3$  is nontrivial (a, b)-geproci with  $a \geq 2$  and b > 2, then Z gives an example of failure of WLP.

In particular, these examples suggest  $\frac{R}{(L_{p_1}^a,\dots,L_{p_s}^a)}$  fails the Weak Lefschetz Property (WLP) in degree a-1.

This means  $\times L_P$  (where P is a general point) does not have maximal rank:

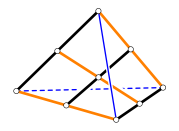
$$\left[\frac{R}{(L_{p_1}^a,\ldots,L_{p_s}^a)}\right]_{a-1} \xrightarrow{\times L_P} \left[\frac{R}{(L_{p_1}^a,\ldots,L_{p_s}^a)}\right]_a$$

Open Problem: Prove this rigorously.

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# There are 3 kinds of nontrivial geproci in $\mathbb{P}^3$

**Grids:** An (a, b)-grid Z has  $2 \le a \le b$ . It is  $Z = A \cap B$  where A is a space curve consisting of a skew black lines and B is a space curve consisting of b skew orange lines and each black line intersects each orange line in exactly 1 point. Note that  $\overline{Z} = \overline{A} \cap \overline{B}$ . (In the figure a = b = 3.)



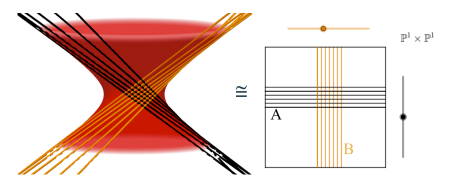
**Half grids:** Here Z is (a,b)-geproci, not a grid and consists of a points on each of b skew lines (i.e., we have B) or it consists of b points on each of a skew lines (i.e., we have A), but we don't have both A and B. I.e.,  $\overline{Z} = C \cap D$  is a complete intersection of curves  $C,D \subset H$  but only one of the curves is the image of a space curve containing Z and consisting of lines.

Nondegenerate nongrid non-half grids: more on these later

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#### Grids are well understood

**Fact**: For an (a, b)-grid with  $3 \le a \le b$ , the grid lines come from the rulings on a smooth quadric.



**Fact**: A (2, b)-grid consists of  $b \ge 2$  points on each of two skew lines (but the grid lines need not all lie on a smooth quadric).

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## Half Grids are partly understood

**Theorem** (POLITUS): For every  $n \ge 3$ , there is an (n, n+1)-geproci half grid of n points on each of n+1 skew lines (which POLITUS calls the "standard construction"). For n=3, this is the only half grid and comes from the  $D_4$  root system.

**Theorem** (De Poi, Ilardi, POLITUS): All complex (4, r)-geproci half grids on r skew lines with transversals have  $r \le 6$  and arise in only two explicitly described ways.

**Theorem** (Kettinger): For any finite field F, let |F|=q. Then  $Z=\mathbb{P}^3_F\subset\mathbb{P}^3_{\overline{F}}$  is a  $(q+1,q^2+1)$ -geproci half grid on  $q^2+1$  skew lines (which can be taken to come from a kind of Hopf fibration). E.g., if q=3, Z is a (4,10)-geproci half grid on 10 skew lines.

**Theorem** (Ganger): The half grid skew lines of the standard construction also can (up to projective equivalence) be taken to come from the Hopf fibration.

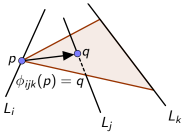
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## Combinatorics of skew lines: groupoids

**Open Question**: When are finitely many skew lines the half grid lines of a half grid?

**Groupoid**: A category  $\mathcal{G}$  whose arrows all are invertible.

**Example**: Skew lines  $\mathcal{L} = \{L_1, \dots, L_r\}$  give a groupoid  $\mathcal{G}_{\mathcal{L}}$ . The lines  $L_i$  are the Objects. Define arrows  $\phi_{ijk} : L_i \xrightarrow{L_k} L_i$ :



Then  $\operatorname{Hom}(L_i, L_j) = \operatorname{all}$  possible compositions  $\phi_{j_s j k_{s+1}} \cdots \phi_{j_1 j_2 k_2} \phi_{i j_1 k_1}$ .

Note:  $Hom(L_i, L_i)$  is a group, the group of the groupoid.

Open Problem: When is the group finite?

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## Groupoid orbits, geproci half grids and the Hopf fibration

The groupoid  $\mathcal{G}_{\mathcal{L}}$  acts on points of the skew lines  $\mathcal{L} = \{L_1, \dots, L_r\}$ , so we can talk about groupoid orbits.

**Theorem** (POLITUS): A geproci half grid is a union of groupoid orbits on the half grid lines.

#### Examples (Ganger's thesis):

- (1) If F is a finite field, then the points  $Z = \mathbb{P}_F^3$  form a single groupoid orbit on the skew lines coming from the Hopf fibration.
- (2) Up to projective equivalence, the half grid lines of the standard construction can be chosen to be fibers of the Hopf fibration and then the half grid points form a single groupoid orbit on these lines.

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## The Hopf fibration

The original Hopf fibration comes from the field extension  $\mathbb{R} \subset \mathbb{C}$ :

$$S^3 \to \mathbb{P}^3_{\mathbb{R}} = \mathbb{P}(\mathbb{C} \oplus \mathbb{C})_{\mathbb{R}} \to \mathbb{P}(\mathbb{C} \oplus \mathbb{C})_{\mathbb{C}} = \mathbb{P}^1_{\mathbb{C}} = S^2.$$

More generally: let  $F \subset K$  be any degree 2 field extension. Then:

- K is a 1 dimensional K and a 2 dimensional F vector space;
- $K \oplus K$  is a 2 dimensional K vector space;
- $K \oplus K$  is a 4 dimensional F vector space;

and we get a canonical "Hopf fibration" map

$$\mathbb{P}^3_F = \mathbb{P}(K \oplus K)_F o \mathbb{P}(K \oplus K)_K = \mathbb{P}^1_K$$

where the fibers are collinear sets of points.

**Theorem** (Ganger): When  $F \subset K$  is a degree 2 extension of finite fields, the group of the groupoid on the fibers of the Hopf fibration is  $K^*/F^*$ , hence cyclic of order  $\frac{|F|^2-1}{|F|-1}=|F|+1$ .

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#### More combinatorics

Consider  $\mathbb{P}_F^3$  over a finite field F. In combinatorics, skew lines  $L_1, \ldots, L_r$  in  $\mathbb{P}_F^3$  with each  $L_i$  defined over F is called a *spread*.

If every point of  $\mathbb{P}^3_F$  is in some line it is a *full* spread, otherwise a partial spread.

A spread  $L_1, \ldots, L_r$  is maximal if every F-line L meets some line  $L_i$ .

#### Problems partially addressed by combinatorists:

Count the number of full spreads up to projective equivalence. (The Hopf fibration always gives 1; usually there are others. Hence  $Z=\mathbb{P}^3_F$  is usually a half grid in more than one way.)

More generally, count the number of maximal spreads up to projective equivalence.

#### Problems not yet addressed by combinatorists:

Study the groupoid for maximal spreads. For example, when is the group nonabelian?

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## Nondegenerate nongrid non-half grid geproci sets

Very few examples are known in characteristic 0:

- (1) The  $H_4$  root system gives a (5, 12)-geproci (Fras and Zieba).
- (2) A (5,8)-geproci set (arxiv:2209.04820).
- (3) A (10, 12)-geproci set (arxiv:2209.04820).

Kettinger gives more examples in characteristic p > 0 using maximal partial spreads.

**Open Problem**: Are there more examples in characteristic 0?

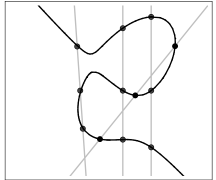
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# The $Z = Z_{D_4}$ half grid

This Z is in the intersection of combinatorics, representation theory and algebraic geometry:

It's the smallest complex half grid, given by the standard construction for n=3 (and hence by the groupoid action on fibers coming from the Hopf fibration).

 $\overline{Z}$  is the complete intersection of 4 lines with an irreducible cubic:



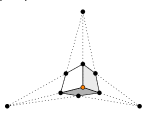
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# Visualizing $Z_{D_4}$

The  $D_4$  root system consists of the 24 vectors obtained by permuting  $(\pm 1, \pm 1, 0, 0) \in \mathbb{R}^4$ .

These give the 12 points of  $Z_{D_4} \subset \mathbb{P}^3_{\mathbb{R}}$  (i.e., the permutations of  $[\pm 1:\pm 1:0:0]$ , but note that [1:1:0:0]=[-1:-1:0:0]).

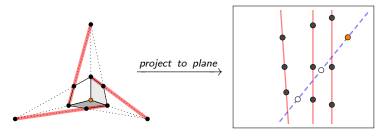
Up to change of coordinates these 12 points can be visualized as a cube in 3 point perspective:



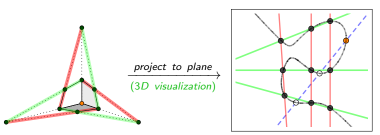
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# Why $Z_{D_4}$ is geproci

The quartic comes from lines through collinear points:



The cubic is one in a pencil of cubics:



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## Some open problems

A (2,2)-grid is a nontrivial geproci set of 4 linearly general points:



No other nontrivial geproci set that we know of is linearly general.

**Open problem**: Find a nontrivial linearly general geproci set or prove none exist.

**Example**: Say  $\mathcal{P}$  means " $\overline{Z}$  is Gorenstein". Then a set Z of n+1 general points in  $\mathbb{P}^n$  is gepro- $\mathcal{P}$  since the image  $\overline{Z}$  is a set of n+1 general points in a hyperplane, which is Gorenstein.

**Open Problem**: Classify gepro-Gorenstein sets *Z*.

Every geproci set is also gepro-Gorenstein but not conversely.

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# Thanks for your attention!

# **FINIS**

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