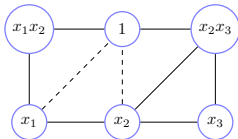
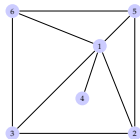


Sparse polynomial optimization

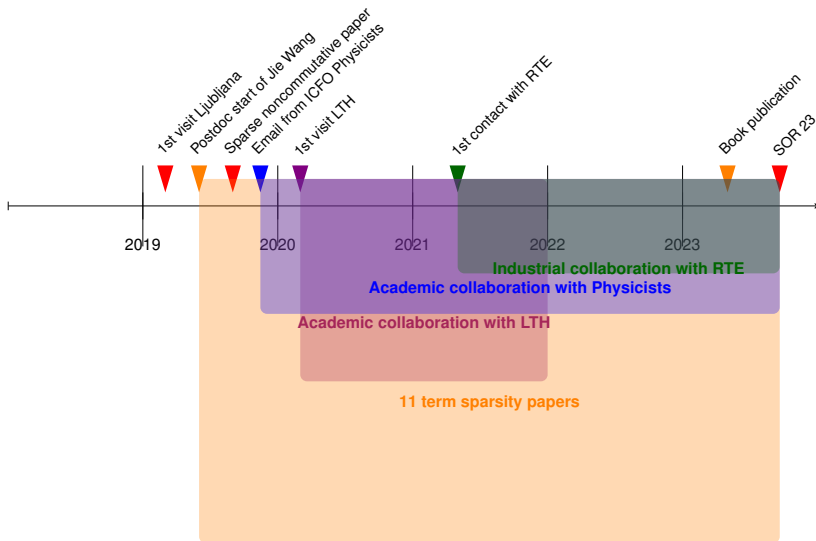
(theory and practice)

Victor Magron, LAAS-CNRS & Toulouse Math Institute

SOR'23, Bled



A collaborative story



A collaborative story



Dense polynomial optimization

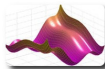
NP-hard NON CONVEX Problem $f_{\min} = \inf f(x)$

Theory

(Primal)

$$\inf \int f d\mu$$

with μ proba \Rightarrow



INFINITE-DIM

(Dual)

$$\sup b$$

\Leftarrow with $f - b \geq 0$

Dense polynomial optimization

NP-hard NON CONVEX Problem $f_{\min} = \inf f(x)$

Practice

(Primal **Relaxation**)

moments $\int x^\alpha d\mu$

finite number \Rightarrow **FINITE-DIM**



(Dual **Strengthening**)

$f - b =$ **sum of squares**

\Leftarrow **fixed** degree

[Lasserre '01] HIERARCHY of **CONVEX PROBLEMS** $\uparrow f_{\min}$
Based on representing positive polynomials [Putinar '93]



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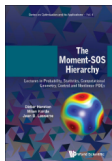


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💡 Attracted a lot of attention in optimization, applied mathematics, quantum computing, engineering, theoretical computer science

Sparse polynomial optimization

Structure exploitation with “SPARSE” cost f and constraints

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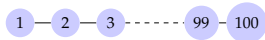
Correlative sparsity: few variable products in f

Sparse polynomial optimization

Structure exploitation with “SPARSE” cost f and constraints

Correlative sparsity: few variable products in f

$$\rightsquigarrow f = x_1x_2 + x_2x_3 + \cdots + x_{99}x_{100}$$

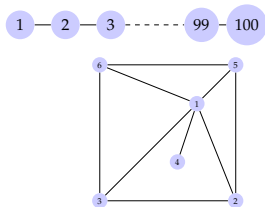


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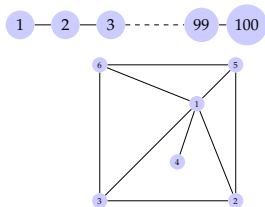
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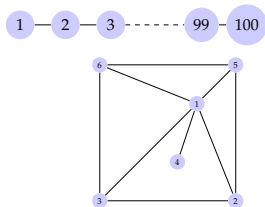
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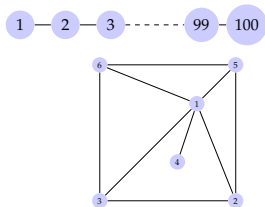
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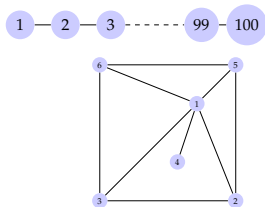
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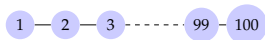


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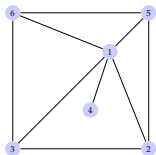
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PERFORMANCE



VS



ACCURACY

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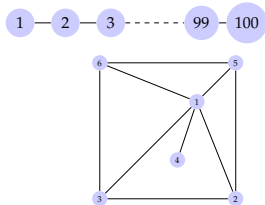
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PERFORMANCE



VS



ACCURACY

Tons of applications: computer arithmetic, deep learning, entanglement, optimal power-flow, analysis of dynamical systems, matrix ranks



Moment-SOS hierarchies

Correlative sparsity

Term sparsity

Ideal sparsity

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Moment-SOS hierarchies: an example

NP hard General Problem: $f_{\min} := \min_{\mathbf{x} \in \mathbf{X}} f(\mathbf{x})$

Semialgebraic set $\mathbf{X} = \{\mathbf{x} \in \mathbb{R}^n : g_j(\mathbf{x}) \geq 0\}$

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Sums of squares (SOS) σ_j

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Sums of squares (SOS) σ_j

$$\text{Quadratic module: } \mathcal{M}(\mathbf{X})_d = \left\{ \sigma_0 + \sum_j \sigma_j g_j, \deg \sigma_j g_j \leq 2d \right\}$$

Moment-SOS hierarchies

Hierarchy of SDP relaxations:

$$\lambda_d := \sup_{\lambda} \left\{ \lambda : f - \lambda \in \mathcal{M}(\mathbf{X})_d \right\}$$

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✗ “No Free Lunch” Rule: $\binom{n+2d}{n}$ SDP variables

Moment-SOS hierarchies

Correlative sparsity

Term sparsity

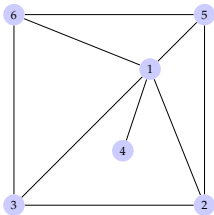
Ideal sparsity

Correlative sparsity

💡 Exploit few links between **variables** [Lasserre, Waki et al. '06]

$$x_2x_5 + x_3x_6 - x_2x_3 - x_5x_6 + x_1(-x_1 + x_2 + x_3 - x_4 + x_5 + x_6)$$

Chordal graph after adding edge (3,5)

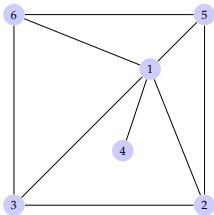


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maximal cliques I_k

$$I_1 = \{1, 4\}$$

$$I_2 = \{1, 2, 3, 5\}$$

$$I_3 = \{1, 3, 5, 6\}$$

Dense SDP: 210 vars

Sparse SDP: 115 vars

Average size $\kappa \rightsquigarrow \kappa^{2d}$ vars

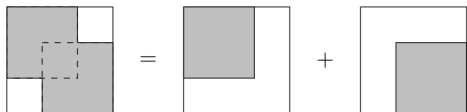
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Theorem [Griewank Toint '84]

Chordal graph G with maximal cliques I_1, I_2

$Q_G \succcurlyeq 0$ with nonzero entries at edges of G

$\implies Q_G = P_1^T Q_1 P_1 + P_2^T Q_2 P_2$ with $Q_k \succcurlyeq 0$ indexed by I_k



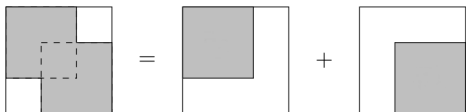
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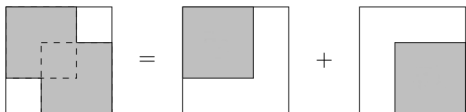
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Sparse $f = f_1 + f_2$ where f_k involves **only** variables in I_k

Theorem: Sparse Putinar's representation [Lasserre '06]

$f > 0$ on $\{x : g_j(x) \geq 0\}$

chordal graph G with cliques $I_k \implies$

ball constraints for each $x(I_k)$

$$f = \sigma_0 + \sum_j \sigma_j g_j$$

SOS σ_0 "sees" vars in I_k

σ_j "sees" vars from g_j

Extension to noncommutative optimization

Self-adjoint noncommutative (NC) variables $x = (x_1, \dots, x_n)$

Theorem [Helton & McCullough '02]

$f \succcurlyeq 0 \Leftrightarrow f$ SOS (all positive polynomials are sums of squares)

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[Klep Magron Povh '21]

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Theorem: Sparse NC Positivstellensatz [Klep Magron Povh '21]

$f = \sum_k f_k$, f_k depends on $x(I_k)$

$f > 0$ on $\{x : g_j(x) \geq 0\}$

chordal graph with cliques $I_k \implies$

ball constraints for each $x(I_k)$

$$f = \sum_{k,i} (s_{ki}^* s_{ki} + \sum_{j \in J_k} t_{ji}^* g_j t_{ji})$$

s_{ki} "sees" vars in I_k

t_{ji} "sees" vars from g_j

Application to violation of Bell inequalities

I₃₃₂₂ Bell inequality (entanglement in quantum information)

$$f = x_1(x_4 + x_5 + x_6) + x_2(x_4 + x_5 - x_6) + x_3(x_4 - x_5) - x_1 - 2x_4 - x_5$$

Maximal violation levels \rightarrow **upper bounds** on λ_{\max} of f on $\{x : x_i^2 = x_i, x_i x_j = x_j x_i \text{ if } i \in \{1, 2, 3\}, j \in \{4, 5, 6\}\}$

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3'		0.2508754 (1 day)

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4	0.2508917	

Application to violation of Bell inequalities

I_{3322} Bell inequality (entanglement in quantum information)

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Maximal violation levels \rightarrow **upper bounds** on λ_{\max} of f on
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5	0.2508763	

Application to violation of Bell inequalities

I_{3322} Bell inequality (entanglement in quantum information)

$$f = x_1(x_4 + x_5 + x_6) + x_2(x_4 + x_5 - x_6) + x_3(x_4 - x_5) - x_1 - 2x_4 - x_5$$

Maximal violation levels \rightarrow **upper bounds** on λ_{\max} of f on $\{x : x_i^2 = x_i, x_i x_j = x_j x_i \text{ if } i \in \{1, 2, 3\}, j \in \{4, 5, 6\}\}$

💡 $I_k \rightarrow \{x_1, x_2, x_3, x_{k+3}\}$

level	sparse	dense [Pál & Vértesi '18]
2	0.2550008	0.2509397
3	0.2511592	0.2508756
3'		0.2508754 (1 day)
4	0.2508917	
5	0.2508763	
6	0.2508753977180	(1 hour)

PERFORMANCE



VS



ACCURACY

Moment-SOS hierarchies

Correlative sparsity

Term sparsity

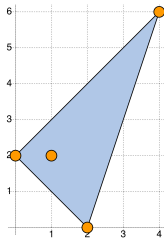
Ideal sparsity

Term sparsity: unconstrained

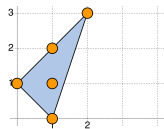
$$f = 4x_1^4x_2^6 + x_1^2 - x_1x_2^2 + x_2^2$$

$$\text{spt}(f) = \{(4,6), (2,0), (1,2), (0,2)\}$$

Newton polytope $\mathcal{B} = \text{conv}(\text{spt}(f))$



Squares in SOS decomposition $\subseteq \frac{\mathcal{B}}{2} \cap \mathbb{N}^n$
 [Reznick '78]



$$f = \underbrace{\begin{pmatrix} x_1 & x_2 & x_1x_2 & x_1x_2^2 & x_1^2x_2^3 \end{pmatrix}}_{\succeq 0} \begin{pmatrix} x_1 \\ x_2 \\ x_1x_2 \\ x_1x_2^2 \\ x_1^2x_2^3 \end{pmatrix}$$

Term sparsity: unconstrained

[Postdoc Wang '19-21] ANR Tremplin-ERC



$$f = x_1^2 - 2x_1x_2 + 3x_2^2 - 2x_1^2x_2 + 2x_1^2x_2^2 - 2x_2x_3 \\ + 6x_3^2 + 9x_2^2x_3 - 45x_2x_3^2 + 142x_2^2x_3^2$$

[Reznick '78] \rightarrow Newton polytope method

$$f = (1 \quad x_1 \quad x_2 \quad x_3 \quad x_2x_1 \quad x_3x_2) \underbrace{Q}_{\neq 0} \begin{pmatrix} 1 \\ x_1 \\ x_2 \\ x_3 \\ x_1x_2 \\ x_2x_3 \end{pmatrix}$$

$\rightsquigarrow \frac{6 \times 7}{2} = 21$ "unknown" entries in Q

Term sparsity: unconstrained

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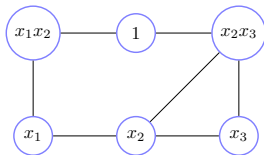
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💡 **Term sparsity pattern graph G**



Term sparsity: unconstrained

[Postdoc Wang '19-21] ANR Tremplin-ERC



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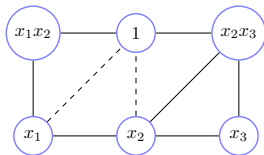
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💡 **Term sparsity pattern graph G**
+ chordal extension G'



Term sparsity: unconstrained

[Postdoc Wang '19-21] ANR Tremplin-ERC



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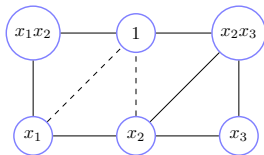
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$$\begin{pmatrix} 1 \\ x_1 \\ x_2 \\ x_3 \\ x_1x_2 \\ x_2x_3 \end{pmatrix}$$

💡 **Term sparsity pattern graph G**
+ chordal extension G'



Replace Q by $Q_{G'}$ with nonzero entries at edges of G'

$\rightsquigarrow 6 + 9 = 15$ "unknown" entries in $Q_{G'}$

Term sparsity: constrained

At step d of the hierarchy, tsp graph G has

Nodes $V =$ monomials of degree $\leq d$

Term sparsity: constrained

At step d of the hierarchy, **tsp** graph G has

Nodes V = monomials of degree $\leq d$

Edges E with

$$\{\alpha, \beta\} \in E \Leftrightarrow \alpha + \beta \in \text{supp } f \cup \text{supp } g_j \cup \bigcup_{|\alpha| \leq d} 2\alpha$$

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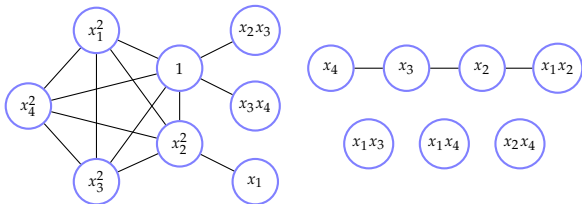
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An example with $d = 2$

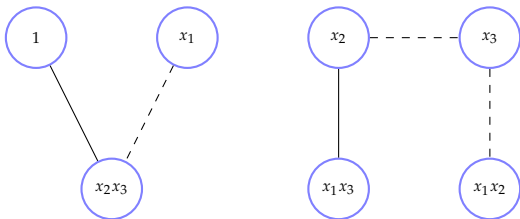
$$f = x_1^4 + x_1x_2^2 + x_2x_3 + x_3^2x_4^2$$

$$g_1 = 1 - x_1^2 - x_2^2 - x_3^2 \quad g_2 = 1 - x_3x_4$$



Term sparsity: support extension

$$\alpha' + \beta' = \alpha + \beta \text{ and } (\alpha, \beta) \in E \Rightarrow (\alpha', \beta') \in E$$



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\rightsquigarrow **support extension** \rightsquigarrow **chordal extension** G'

By iteratively performing **support extension** & **chordal extension**

$$G^{(1)} = G' \subseteq \dots \subseteq G^{(\ell)} \subseteq G^{(\ell+1)} \subseteq \dots$$

💡 Two-level hierarchy of lower bounds for f_{\min} , indexed by sparse order ℓ and relaxation order d

Term sparsity



CONVERGENCE GUARANTEES

Term sparsity



CONVERGENCE GUARANTEES



handles Combo with correlative sparsity

Term sparsity



CONVERGENCE GUARANTEES



handles Combo with correlative sparsity

- 1 Partition the variables w.r.t. the maximal cliques of the csp graph

Term sparsity



CONVERGENCE GUARANTEES



handles Combo with correlative sparsity

- 1 Partition the variables w.r.t. the maximal cliques of the csp graph
- 2 For each subsystem involving variables from one maximal clique, apply the iterative procedure to exploit term sparsity

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CONVERGENCE GUARANTEES



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two-level hierarchy of lower bounds for f_{\min} : CS-TSSOS hierarchy


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CONVERGENCE GUARANTEES

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 Julia library TSSOS \rightarrow solve problems with $n = 10^3$

Term sparsity

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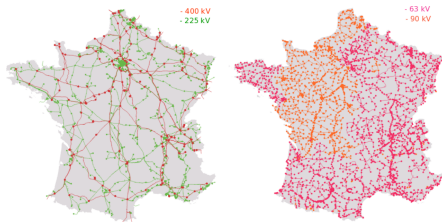
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💡 choice of the CHORDAL EXTENSION: min / max

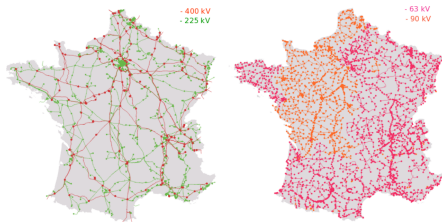
Application to AC optimal power-flow

Minimize active power injections of an alternating current transmission network under physical + operational constraints



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Artificial version of the control problem for electricity transmission network

Application to AC optimal power-flow

Network = Graph with buses N , *from* edges E , *to* edges E^R

Application to AC optimal power-flow

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Generators at bus $i = G_i$, with power demand S_i^d

V_i and S_k^g = voltage at bus i and power generation at generator k

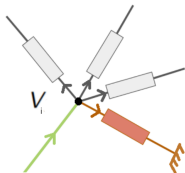
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Kirchhoff law: $I_i = \sum_{(i,j) \in E_i \cup E_i^R} I_{ij} + I_i^{gr}$



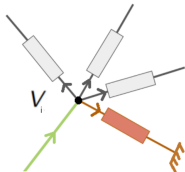
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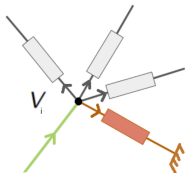
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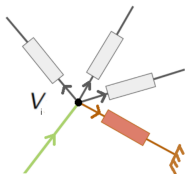
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\rightsquigarrow leads to power-flow equations

Application to AC optimal power-flow

mb: maximal block size

gap: the optimality gap w.r.t. local optimal solution

n	m	CS ($d = 2$)			CS-TSSOS ($d = 2, \ell = 1$)		
		mb	time	gap	mb	time	gap
1112	4613	231	3114	0.85%	39	46.6	0.86%
		496	—	—	31	410	0.25%
4356	18257	378	—	—	27	934	0.51%
6698	29283	1326	—	—	76	1886	0.47%

Moment-SOS hierarchies

Correlative sparsity

Term sparsity

Ideal sparsity

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$$f_{\min} = \min\{f(x_1, x_2) : x_1x_2 = 0\}$$

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Theorem [Korda-Laurent-M-Steenkamp '22]

Ideal-sparse hierarchies provide better bounds than the dense ones



ACCURACY

Application to matrix ranks

Given a symmetric nonnegative matrix A , find the smallest r s.t.

$$A = \sum_{\ell=1}^r a_{\ell} a_{\ell}^T \quad \text{for } a_{\ell} \geq 0$$

r is called the completely positive rank

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✓ Relax/convexify with a linear program over measures

$$r \geq \inf_{\mu} \left\{ \int_{K_A} 1 d\mu : \int_{K_A} x_i x_j d\mu = A_{ij} \ (i, j \in V), \ \text{supp}(\mu) \subseteq K_A \right\}$$

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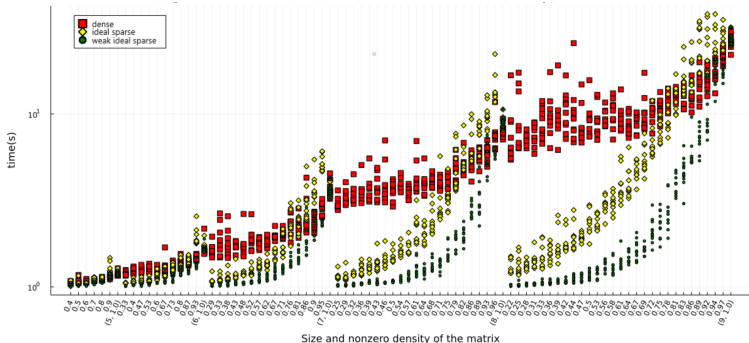
$$K_A = \{ \mathbf{x} : \sqrt{A_{ii}} x_i - x_i \geq 0, \ A_{ij} - x_i x_j \geq 0 \ (i, j) \in E_A, \\ x_i x_j = 0 \ (i, j) \in \bar{E}_A, \ A - \mathbf{x} \mathbf{x}^T \succeq 0 \}$$

Application to matrix ranks

Random instances, order 2

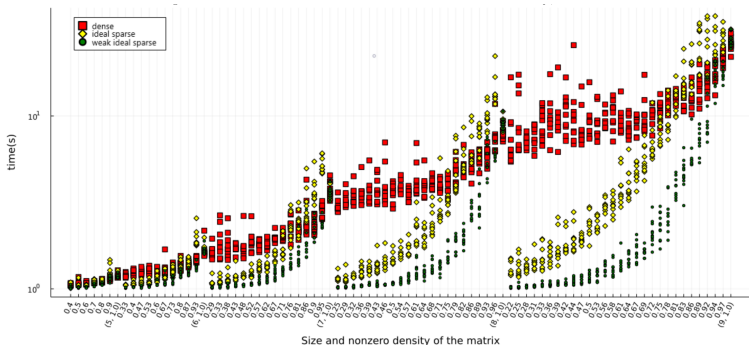
Application to matrix ranks

Random instances, order 2



Application to matrix ranks

Random instances, order 2



PERFORMANCE



AND



ACCURACY

Conclusion

SPARSITY EXPLOITING CONVERGING HIERARCHIES to minimize polynomials, eigenvalue/trace, joint spectral radius

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FAST IMPLEMENTATION IN JULIA: TSSOS, NCTSSOS, SparseJSR

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SPARSITY EXPLOITING CONVERGING HIERARCHIES to minimize polynomials, eigenvalue/trace, joint spectral radius

FAST IMPLEMENTATION IN JULIA: TSSOS, NCTSSOS, SparseJSR

💡 Combine correlative & term sparsity for problems with $n = 10^3$

Further topics

Correlative sparsity: convergence rate?



Further topics

Correlative sparsity: convergence rate?

Term sparsity: (smart) solution extraction



Further topics

Correlative sparsity: convergence rate?

Term sparsity: (smart) solution extraction

Ideal sparsity: tensor ranks?



Further topics

Correlative sparsity: convergence rate?

Term sparsity: (smart) solution extraction

Ideal sparsity: tensor ranks?

Numerical conditioning of sparse SDP relaxations?



Further topics

Correlative sparsity: convergence rate?



Term sparsity: (smart) solution extraction

Ideal sparsity: tensor ranks?

Numerical conditioning of sparse SDP relaxations?

💡 Tons of applications!

Take-away

Why should you do polynomial optimization?

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💡 powerful & accurate **MODELING** tool for many applications

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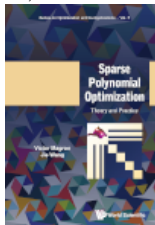
💡 **EFFICIENCY** guaranteed on structured applications: deep learning, quantum information, energy networks

Thank you for your attention!

<https://homepages.laas.fr/vmagron>



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