Nonlinear Algebra & Computer Vision



















Linear algebra

All undergraduate students learn about Gaussian elimination, a general method for solving linear systems of algebraic equations:

Input:

x + 2y + 3z = 57x + 11y + 13z = 17 19x + 23y + 29z = 31

Output:

x = -35/18y = 2/9 z = 13/6

Solving very large linear systems is central to applied mathematics.

Nonlinear algebra

Lucky students also learn about Gröbner bases, a general method for non-linear systems of algebraic equations:

Input:

 $x^{2} + y^{2} + z^{2} = 2$ $x^{3} + y^{3} + z^{3} = 3$ $x^{4} + y^{4} + z^{4} = 4$

Output:

 $3z^{12} - 12z^{10} - 12z^9 + 12z^8 + 72z^7 - 66z^6 - 12z^4 + 12z^3 - 1 = 0$

 $4y^{2} + (36z^{11} + 54z^{10} - 69z^{9} - 252z^{8} - 216z^{7} + 573z^{6} + 72z^{5} - 12z^{4} - 99z^{3} + 10z + 3) y + 36z^{11} + 48z^{10} - 72z^{9} - 234z^{8} - 192z^{7} + 564z^{6} - 48z^{5} + 96z^{4} - 96z^{3} + 10z^{2} + 8 = 0$

 $4x + 4y + 36z^{11} + 54z^{10} - 69z^9 - 252z^8 - 216z^7$ $+573z^6 + 72z^5 - 12z^4 - 99z^3 + 10z + 3 = 0$

This is very hard for large systems, but . . .

The world is non-linear!

Many models in the sciences and engineering are characterized by polynomial equations. Such a set is an algebraic variety.

- Algebraic statistics
- Machine learning
- Optimization
- Computer vision
- Robotics
- Complexity theory
- Cryptography
- Biology

...

Economics



Nonlinear Algebra



Computer Vision

PLMP – Point-Line Minimal Problems in Complete Multi-View Visibility best student paper award at ICCV 2019 arXiv: 1903.10008

joint works with



Timothy Duff (Georgia Tech)

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Tomas Pajdla (CIIRC CTU in Prague)

Goal:

Reconstruct 3D scenes and camera poses from 2D images



3D Reconstruction Pipeline



Identify common points and lines on given images

Reconstruct 3D points and lines as well as camera poses

This is an **algebraic** problem!

Example: The 5-Point Problem

- Given: 2 images showing 5 points
- Goal: recover 5 points in 3D, and both (relative) camera poses



This problem has 20 solutions for generic input images (counted over the complex numbers).

An Underconstrained Problem

- Given: 2 images showing 4 points
- Goal: recover 4 points in 3D, and both (relative) camera poses



This problem has infinitely many solutions for generic input images.

An Overconstrained Problem

- Given: 2 images showing 6 points
- Goal: recover 6 points in 3D, and both (relative) camera poses



This problem has 0 solutions for generic input images. (Some input images have solutions, but they are not stable under noise in the input images!)

Minimal Problems

Definition: A 3D reconstruction problem is minimal if 0 < # solutions $< \infty$ for generic (random) input images.



∞ solutions **not minimal**



20 solutions minimal



0 solutions **not minimal**

Fundamental Research Questions

Can we list all minimal problems?
How many solutions do they have?

We do not only want to work with points, but also with lines and their incidences!



We provide the **first complete classification of all minimal problems** when all points and lines are visible in each given image.

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RESULT



We provide the first complete classification of all minimal problems when all points and lines are visible in each given image.

First solver for such a highdegree problem based on state-ofthe-art algorithms from numerical algebraic geometry:

TRPLP – Trifocal Relative Pose from Lines at Points, Fabbri et. al., CVPR 2020



RESULT



We provide the **first complete classification of all minimal problems** when all points and lines are visible in each given image.

We measure the complexity of each minimal problem by computing its number of solutions (counted over the complex numbers).

RESULT



Our Tools: Nonlinear Algebra

- Algebraic geometry for proof of classification
- Gröbner bases symbolic computation of #sols for 2 & 3 views
- Homotopy continuation & monodromy numerical computation of #sols for 4, 5 & 6 views





RESULT

