Visualization of the projective geometry for geometric algebra

Final Presentation

Patrick de Kok

Supervisor: Leo Dorst

June 28, 2012

Project description

Extend a graphical calculator of geometric algebra to model the projective geometry of lines.

- Much like linear algebra, but has structure preserving operations
- ▶ Outer product ∧ to create subspaces
- ► Implementations are fast [Fontijne and Dorst(2003)]

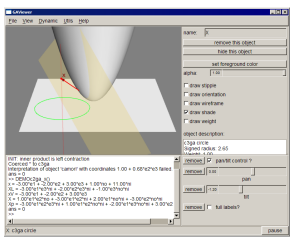
Project description

Extend a graphical calculator of geometric algebra to model the projective geometry of lines.

- Useful for computer vision, graphics, robotics...
- Plücker coordinates: 3D lines are 6D null vectors
 - Representation is homogeneous
- Recently found an operational model for geometric algebra [Li and Zhang(2011)]

Project description

Extend a graphical calculator of geometric algebra to model the projective geometry of lines.



 $\texttt{http://geometricalgebra.net} \to \mathsf{Downloads} \to \mathsf{GAViewer}$

Approach

- 1. Understand Plücker model for GA
- 2. Explore part of the representation space
 - ► Geometric interpretation of subspaces
 - ► Compute location, stance, weight, orientation
- 3. Extend GAViewer
 - Recognise geometric type of input
 - Implement drawing routines

Plücker model

Really new to GA community

- ▶ Original article defines metric and vector space $\mathbb{R}^{3,3}$
- ▶ No further connection with model in other algebras shown
- No further articles on Plücker model for GA

... but well known for other algebras

- Big difference in vocabulary
- Less focus on subspace nature
- Some GA concepts not well defined in LA

But first...

Recall homogeneous model

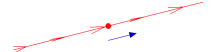
- ▶ Extends Euclidean directions e_1 , e_2 , e_3 with point e_0
- ▶ Point $p = \mathbf{p} + \lambda e_0$ has location $\frac{p}{e_0 \cdot p}$ and weight λ
- ▶ Directions have weight $\lambda = 0$, so location is at infinity
- Average of two points gives new point

Lines defined

Define line L by a point p and direction \mathbf{d} :

$$L = p \wedge \mathbf{d}$$

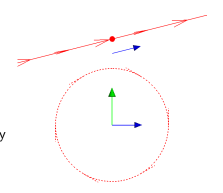
 λL only differs in weight and orientation



Plücker space

Basis of our vector space $\mathbb{R}^{3,3}$:

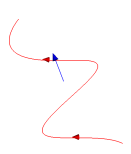
$$\left. \begin{array}{l} e_0 \wedge \textbf{e}_1 = e_{01} \\ e_0 \wedge \textbf{e}_2 = e_{02} \\ e_0 \wedge \textbf{e}_3 = e_{03} \\ \textbf{e}_2 \wedge \textbf{e}_3 = e_{23} \\ \textbf{e}_3 \wedge \textbf{e}_1 = e_{31} \\ \textbf{e}_1 \wedge \textbf{e}_2 = e_{12} \end{array} \right\} \text{ Finite lines}$$



Lines are screws

Screws are general basic geometric entity

- ▶ Finite lines only translate
- ▶ Lines at infinity only rotate
- ... but we only look at subspaces of lines



Combining lines

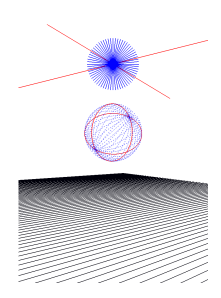
Geometrical different cases

- 1. 2 intersecting and parallel lines
- 2. 2 skew lines
- 3. 3 lines intersect in 1 point
- 4. 3 lines intersect in different points
- 5. 1 line intersects 2 other lines
- 6. 3 skew lines

Pencils of lines

Two lines ℓ_1, ℓ_2 intersect

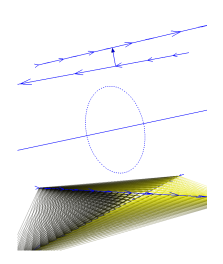
Parallel lines intersect in point at infinity!



Line pair

When ℓ_1,ℓ_2 don't intersect, $\ell_1 \wedge \ell_2$ only contains those two lines

Dual of $\ell_1 \wedge \ell_2$ contains all lines intersecting both

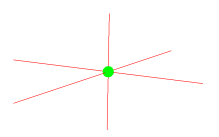


Finite and infinite points

Two interpretations:

- All lines intersecting in a point
- 2. The point of intersection

Three parallel lines intersect in a pair of points

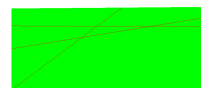




Planes

If 3 lines intersect in 3 points, the linear combination is their common plane Only 1 infinite

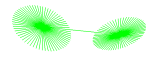
plane, corresponds to Euclidean space





Pair of pencils

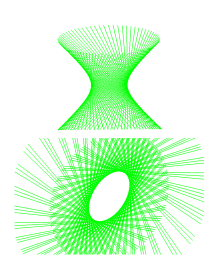
Combines the set of lines of $\ell_1 \wedge \ell_2$, $\ell_2 \wedge \ell_3$ and $\ell_3 \wedge \ell_1$



Regulus

Three skew lines

Not implemented; unclear how to parameterize the set of lines



Extending GAViewer

Easily done:

- Generate GA code for Plücker model
- Only need to implement classification, visualization, what to do on mouse drag
- ...if you know how.
 - Little documentation on where to put new code

Results

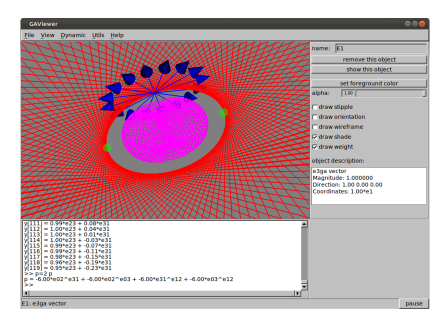
Much is done

- 1. Show correspondencies between Plücker model for LA and GA
- Computed 4 geometrically important features of almost all line-subspaces
- 3. Implemented classifications and visualizations

But much more can be done

- 1. Compute features of reguli
- 2. Compute combinations of screws
- 3. Connections with other models?
- 4. Ellipse representation?
- 5. Plücker model for \mathbb{R}^2 ?

Questions



Bibliography



Daniel Fontijne and Leo Dorst.

Modeling 3d euclidean geometry.

Computer Graphics and Applications, IEEE, 23(2):68–78, 2003.



Hongbo Li and Lixian Zhang.

Line geometry in terms of the null geometric algebra over $\mathbb{R}^{3,3}$, and application to the inverse singularity analysis of generalized stewart platforms.

In Leo Dorst and Joan Lasenby, editors, Guide to Geometric Algebra in Practice, pages 253–272. Springer London, 2011. ISBN 978-0-85729-811-9.

URI

http://dx.doi.org/10.1007/978-0-85729-811-9_13.