

Euclidean Geometry

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Summary

In this notebook we develop some linear algebraic tools which can be applied to calculations in any dimension, and to creating graphics in the two- and three-dimensional case. The notebook contains new modules implementing spheres as objects of Euclidean and Riemannian spherical geometry. As an application the construction and plotting of a sphere through four points in the Euclidean 3-space is given. Furthermore, it contains a recursive definition of the generalized geographical parameter representations of n -spheres in the $(n+1)$ -dimensional Euclidean space. Some concepts needed in Möbius geometry, the conformal geometry of the n -sphere, are introduced in Euclidean terms. These concepts are: stereographic projection, its inversion, and reflections at hyperspheres (also called inversions). A version of Erhard Schmidt's orthogonalization: esorthonorm, is introduced in section 2; it has some other features as the function `Orthogonalize` now built-in *Mathematica*.

Keywords

vector objects, random vectors, rank, orthoframes, unit vectors, norming, cross product, nullvector, standard base, hyperplanes, stereographic projection, inverse stereographic projection, spheres, spheres through four points, hyperspheres, parameter representation for n -spheres, inversion at hyperspheres, torus, geodesics on the flat torus, spiral, spiral group, spiral cylinder, Erhard Schmidt's orthogonalization, orthogonal complement.

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■ Introduction

Initialization

1 The vector space. Basic operations

Summary

In this section we declare vector objects, fix the dimension \dim of the vector space, control the linear operations and discuss the Euclidean scalar product which is the Dot product of *Mathematica* applied to vector objects. The cross product is applied to find the equation of the hyperplane through n points in general position.

- 1.1 Vector objects. The dimension
- 1.2 The Cross product
- 1.3 Hyperplanes through n points: Hesse*s normal form

ortho

2 Erhard Schmidt's orthogonalization

Summary

The orthogonalization procedure `esorthonorm` is contained in the package `euvec.m`. It follows Erhard Schmidt's orthogonalization, the only difference to which is that the given vector sequence `m_List` needs not to be linearly independent. If a vector linearly depends on the foregoing vectors, `esorthonorm` generates the zero vector and eliminates it. Like Erhard Schmidt's orthogonalization it is independent of the dimension; it may be applied to infinite dimensional spaces with a positive semidefinite scalar product, too. The numerical behavior of `esorthonorm` can be influenced by the option `neglect`, which sets the parameter of `Chop`. We describe the Module `esorthonorm` in the first subsection. After some simple tests we apply it to find the Legendre polynomials. We compare the action of the function `esorthonotm` with the built-in function `Orthogonalize`. The last subsection is devoted to find an orthonormal basis of the orthogonal complement of a subspace of a finite dimensional Euclidean vector space.

- 2.1 The procedure `esorthonorm`
- 2.2 The Legendre polynomials generated by `esorthonorm` and by `Orthogonalize`
- 2.3 The Euclidean orthogonal complement

3 Euclidean representations of spheres

Summary

In 3.1 we recursively define a parameter representation of the n-dimensional unit sphere. Subsection 3.2 contains parameter representations for arbitrary hyperspheres, and, for $n=3$, plot commands for spheres or simple parts of them. Finally, in subsection 3, we construct modules for calculating center, radius and therewith the sphere through four points of the 3-space in general position.

- **3.1 A parameter representation of the unit n-sphere S^n**
- **3.2 The standard parameter representations of spheres in E^3 and of hyperspheres in E^n**
- **3.3 Cirles in the Euclidean plane**
- **3.4 Center and radius of the hypersphere in E^n through $n+1$ points**
- **3.5 Parameter representations of spheres in the 3-sphere S^3**

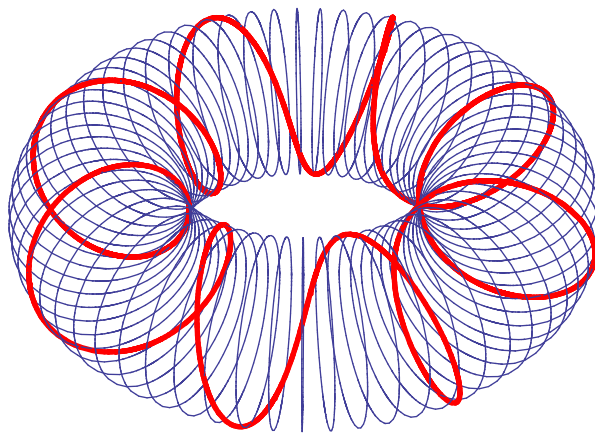
4 Stereographic projection

Summary

We want to visualize the geometry of the 3-sphere S^3 . By stereographic projection we go to the Euclidean 3-space E^3 . Then we apply the 3D-graphics tools of *Mathematica*. For this and other applications we construct a module for the stereographic projection in dimension n , and another for its inversion. We show that these maps are conformal, and preserve k -spheres. The maps are applied to study spheres and tori in S^3 and E^3 .

- **4.1 Definition of the general stereographic projection**

- **4.2 The inverse stereographic projection**
- **4.3 Properties of the stereographic projection**
 - **4.3.1 Invariance of k-spheres**
 - **4.3.2 Conformity**
- **4.4 Example: Tori. Geodesics on the flat torus**
- **An isogonal trajectory of the meridians**



5 Inversions at hyperspheres

Summary

Spherical reflections are fundamental in Möbius geometry: every Möbius transformation is a finite product of "Inversions" (= spherical reflections). They appear also in complex function theory as the simplest conformal maps not being isometries (= motions). We construct a module for the spherical reflection in n dimension, and show the basic properties of these maps: they map circles in lines or circle, generally k -dimensional subspheres into k -planes or k -subspheres, and are conformal. Since inversions map the infinite outer region of a sphere onto the inner region, and the infinite point to the center of the sphere, these maps may be used to visualize the behavior of figures or functions at infinity. An example is the image of the spiral cylinder constructed in subsection 5.4.

5.1 Spherical reflections

■ 5.2 Planes and spheres are transformed into planes or spheres

■ 5.3 Conformity

■ 5.4 Spirals, spiral cylinder and their inversions

References

Author's homepage and address