

Module **LinearAlgebra**

Functions

```
def add_object_align_init(context, operator)

def createFaces(vertIdx1, vertIdx2, closed=False, flipped=False)

def create_mesh_object(context, verts, edges, faces, name)

def draw_parametric_surface(eq,
                             range_u_min,
                             range_u_max,
                             range_u_step,
                             range_v_min,
                             range_v_max,
                             range_v_step,
                             name,
                             wrap_u=False,
                             wrap_v=False,
                             close_v=False)

def object_data_add(context, obdata, operator=None, name=None)
```

Classes

```
class Color (r, g, b, name)
```

Class that defines a color in RGB format

```
class Colors
```

Class that defines a list of colors by name

Class variables

```
var colorsbyname
```

The type of the None singleton.

Static methods

```
def color(name)
```

Function that returns a color from his name

Parameters

name: name of the color

```
def colors(names)
```

Return a list of colors from their names

Parameters

names: list of names

```
class EuclideanReference (o=Vector((0.0, 0.0, 0.0)),  
                          u1=Vector((1.0, 0.0, 0.0)),  
                          u2=Vector((0.0, 1.0, 0.0)))
```

Class used to work with Euclidean References

Initializes the elements of the reference from the origin and two independent vectors

Parameters

o: origin of u1, u2: vectors

Methods

```
def base(self)
```

Returns the columns of the matrix

```
def coordinates(self, u=Vector((0.0, 0.0, 0.0)))
```

Returns the coordinates of a point (expressed in the canonical reference) in the actual reference

Parameters

u: coordinates of a point in the canonical reference

```
class LinearAlgebra
```

Class used to define all the functions in this module to work with graphics in Blender

Initializes the values for scene, objects, meshes, collection, etc.

Methods

```
def add_ligth(self, location=[0, 0, 100], energy=3, direction=[0, 0, -1])
```

Adds a lighth to the scene

Parameters

location: location point of the light

energy: energy of the lighth

direction: direction of the light

```
def add_lights(self, energy=1)
```

Adds diferent lights to the scene

Parameters

energy: energy of the lights

```
def add_material(self, obj, material_name, r, g, b, opacity=1.0)
```

Adds a material and color to an object

Parameters

obj: object

material_name: material's name

r, g, b: RGB color values

opacity: the opacity

```
def animate_revolution_surface(self,
                                fun=None,
                                tmin=0.0,
                                tmax=1.0,
                                steps=256,
                                curvethicknes=0.025,
                                thickness=0.025,
                                frames=3,
                                angle=3,
                                radians=False,
                                axis='Z',
                                origin=Vector((0.0, 0.0, 0.0)),
                                line=0,
                                canonica=0,
                                symmetry=None,
                                name='Revolution surface',
                                color='AzureBlueDark',
                                point=None)
```

Draws and animates a revolution surface from a curve

Parameters

fun: parametric equacion of the curve

steps: number of steps to grow the curve

curvethicknes: thickness of the curve

frames: number of frames at each step of revolution

angle: step angle of the revolution

radians: if True, angle must be in radians

axis: axis of revolution. It must be 'X', 'Y' or 'Z'

origin: point of the axis of revolution

symmetry: symmetry used to draw the curve

name: name of the surface

color: color of the surface

point: if not None draw three points and a cercle. Must be a float between tmax and tmin

```
def base_adaptada(self,
                   origin=Vector((0.0, 0.0, 0.0)),
                   axis=Vector((1.0, 1.0, 1.0)),
                   length=15,
                   scale=0.04,
                   name='Base adaptada')
```

Draws an ortonormal base from vector axis with origin in the point origin and sets the default origin and default base to them

Parameters

origin: origin of the vector and the base

axis: first vector of the base

length: length of the axis

scale: scale of the base

name: name of the base

```
def base_canonica(self,
                  origin=Vector((0.0, 0.0, 0.0)),
                  length=15,
                  scale=0.04,
                  zaxis=True,
                  name='Base canònica')
```

Draws the canonical base

Parameters

origin: point where to represent the base

length: length of the axis

scale: scale of the cylinder

zaxis: if False the z axis is not drawn

name: name of the object

```
def base_canonica_white(self,
                        origin=Vector((0.0, 0.0, 0.0)),
                        length=20,
                        scale=0.04,
                        zaxis=True,
                        name='Base canònica')
```

Draws the canonical base in white

Parameters

origin: point where to represent the base

length: length of the axis

scale: scale of the cylinder

zaxis: if False the z axis is not drawn

name: name of the object

```
def base_cilinder(self)
```

Draws a base cilinder with radius 1 and depth 1

```
def base_cone(self)
```

Draws a base cone with radius1=1.5, radius2=0, depth=2

```
def base_disk(self)
```

Draws a base cone with radius1=1.5, radius2=0, depth=2

```
def base_is_canonica(self)
```

Returns True if self.base is the canonical basis

```
def base_no_canonica(self,
    origin=Vector((0.0, 0.0, 0.0)),
    u1=Vector((1.0, -1.0, 0.0)),
    u2=Vector((0.5, -0.5, -0.5)),
    u3=Vector((-1.0, 0.0, 1.0)),
    length=12,
    scale=0.04,
    preserve=False,
    name="Base B'")
```

Draws the base $\{u_1, u_2, u_3\}$ with origin in the point origin and sets the default origin and default base to them

Parameters

origin: origin of the vector and the base

u_1, u_2, u_3 : vectors of the base

length: length of the axis

scale: scale of the base

name: name of the base

preserve:

```
def canvi_base(self,
    vector=Vector((8.0, -6.0, 7.0)),
    u1=Vector((-0.3333333432674408, -0.6666666865348816, 0.6666666865348816)),
    u2=Vector((0.6666666865348816, 0.3333333432674408, 0.6666666865348816)),
    u3=Vector((-0.6666666865348816, 0.6666666865348816, 0.3333333432674408)),
    length=12)
```

Draw the components of a vectors in the canonical base and in the base $\{u_1, u_2, u_3\}$. Sets the default origin and default base to them

Parameters

vector: vector to draw

u_1, u_2, u_3 : vectors of the base

length: length of the axis

```
def canvi_coordenades(self,
    punt=Vector((8.0, -6.0, 7.0)),
    origin=Vector((-2.0, 3.0, 3.0)),
    u1=Vector((-0.3333333432674408, -0.6666666865348816, 0.6666666865348816)),
    u2=Vector((0.6666666865348816, 0.3333333432674408, 0.6666666865348816)),
    u3=Vector((-0.6666666865348816, 0.6666666865348816, 0.3333333432674408)),
    canonica=False,
    scale=0.06,
    length=12,
    radius=0.1)
```

Draw the coordinates of a point in the canonical reference and in the reference $\{o; u_1, u_2, u_3\}$. Sets the default origin and default base to them

Parameters

punt: point to draw

origin: origin of the reference

u_1, u_2, u_3 : vectors of the base

canonica: if True, the coordinates of punt are in the canonical reference

length: length of the axis

```
def cilindre(self,  
             centre=Vector((0.0, 0.0, 0.0)),  
             radi=1,  
             height=5,  
             eix='Z',  
             color='AzureBlueDark',  
             circlecolor='Blue')
```

Draws a bounded cylinder with direction eix Parameters:

centre: center of the cylinder

radi: radius

height: height

eix: X, Y, Z or a vector

color: color of the cylinder

circlecolor: color of the two circles of a bounded cylinder

```
def cilindre_elliptic(self,  
                      o=[0, 0, 0],  
                      u1=[1, 0, 0],  
                      u2=[0, 1, 0],  
                      a2=1,  
                      b2=1,  
                      principal=True,  
                      canonica=True,  
                      color='AzureBlueDark',  
                      name='EllipticCylinder',  
                      zmax=20,  
                      cmax=20,  
                      pmax=15,  
                      thickness=0.02,  
                      opacity=1.0,  
                      preserve=True)
```

Draws an elliptic cylinder

Parameters

o: center of the elliptic cylinder

u1, u2: the principal basis {v1, v2, v3} is constructed from this vectors

a2, b2: squares of semi-axes of the elliptic cylinder. The equation is $x'^2/a^2 + y'^2/b^2 = 1$

principal: if True, the principal axis are drawn

canonica: if True, the canonical axis are drawn

color: color of the surface

name: name of the elliptic cylinder

zmax: the elliptic cylinder is drawn between -zmax and zmax

cmax: the canonical axis are drawn between -cmax and cmax

pmax: the principal axis are drawn between -cmax and cmax

thickness: thickness of the elliptic cylinder

opacity: opacity of the elliptic cylinder

preserve: Keep self.origin and self.base as the principal reference

```
def cilindre_elliptic_simple(self, a=10, b=6, direccio='Z', pmax=20)
```

Draws an elliptic cylinder with direction X, Y or Z

Parameters

a, b: semiaxis of the ellipse

direction: direction of translation of the ellipse

pmax = height of the cylinder

```
def cilindre_hiperbolic(self,  
                        o=[0, 0, 0],  
                        u1=[1, 0, 0],  
                        u2=[0, 1, 0],  
                        a2=1,  
                        b2=1,  
                        principal=True,  
                        canonica=True,  
                        color='AzureBlueDark',  
                        name='Hyperbolic Cylinder',  
                        xmax=None,  
                        zmax=15,  
                        cmax=15,  
                        pmax=15,  
                        thickness=0.02,  
                        opacity=1.0,  
                        preserve=True)
```

Draws an hyperbolic cylinder

Parameters

o: center of the hyperbolic cylinder

u1, u2: the principal basis {v1, v2, v3} is constructed from this vectors

a2, b2: squares of semi-axes of the hyperbolic cylinder. The equation is $x'^2/a^2 - y'^2/b^2 = 1$

principal: if True, the principal axis are drawn

canonica: if True, the canonical axis are drawn

color: color of the surface

name: name of the hyperbolic cylinder

xmax: maximum value of the x coordinate

zmax: the hyperbolic cylinder is drawn between -zmax and zmax

cmax: the canonical axis are drawn between -cmax and cmax

pmax: the principal axis are drawn between -cmax and cmax

thickness: thickness of the hyperbolic cylinder

opacity: opacity of the hyperbolic cylinder

preserve: Keep self.origin and self.base as the principal reference

```
def cilindre_hiperbolic_simple(self, a=4, b=3, direccio='Z', pmax=15, hmax=20)
```

Draws an hyperbolic cylinder with direction X, Y or Z

Parameters

a, b: semiaxis of the hyperbole

direccio: direction of translation of the hyperbole

pmax = maximum value of the independent variable

hmax = height of the cylindrer

```
def cilindre_parabolic(self,
                        o=[0, 0, 0],
                        u1=[1, 0, 0],
                        u2=[0, 1, 0],
                        p=1,
                        principal=True,
                        canonica=True,
                        color='AzureBlueDark',
                        name='ParabolicCylinder',
                        xmax=12,
                        ymax=30,
                        cmax=20,
                        pmax=20,
                        thickness=0.02,
                        opacity=1.0,
                        preserve=True)
```

Draws an hyperbolic paraboloid

Parameters

o: vertex of the hyperbolic paraboloid

u1, u2: the principal basis {v1, v2, v3} is constructed from this vectors

p: Parameter of the cylinder $z' = x'^2/(2*p)$

principal: if True, the principal axis are drawn

canonica: if True, the canonical axis are drawn

color: color of the surface

name: name of the elliptic paraboloid

xmax: maximum value of the coordinate x

ymax: maximum value of the coordinate y

cmax: the canonical axis are drawn between -cmax and cmax

pmax: the principal axis are drawn between -cmax and cmax

thickness: thickness of the hyperbolic paraboloid

opacity: opacity of the hyperbolic paraboloid

preserve: Keep self.origin and self.base as the principal reference

```
def cilindre_parabolic_simple(self, a=3, direccio='Z', pmax=12, hmax=45)
```

Draws a parabolic cylinder with direction X, Y or Z

Parameters

a: the initial parabola has equation of type $z = \pm x^2/a^2$

direccio: direction of translation of the parabola

pmax = maximum value of the independent variable

hmax = height of the cylinder

```
def circumferencia(self,
                    center=[0, 0, 0],
                    u1=Vector((1.0, 0.0, 0.0)),
                    u2=Vector((0.0, 1.0, 0.0)),
                    axis=False,
                    zaxis=False,
                    radius=1,
                    steps=128,
                    thickness=0.01,
                    name='Circle',
                    color='White',
                    fillcolor=None,
                    change=False)
```

Draws a circle of center 'center' and radius 'radius' in the plane determined by vectors u1 and u2

Parameters

center: center of the circle

u1, u2: vectors to construct the basis {v1, v2, v3}

axis: if True draws the axis of the reference R'

zaxis: if True draws the z' axis

radius: radius of the circle

steps: number of steps

thickness: thickness of the curve

name: name of the curve

color: color of the curve

change: if True, set the reference self.orifin, self.base to {o; v1, v2, v3}

```
def clear(self)
```

Clears and removes all the elements

```
def components_en_canonica(self, vector=None)
```

Returns the components of the vector 'point' in the base determined by self.rotation and the basis self.base

Parameters

vector: components of the vector in the base self.rotation + self.base

```
def components_in_base(self, vector=None, base=None)
```

Returns the components of the vector 'vector' in the basis determined by self.rotation and the basis self.base

Parameters

vector: components of the vector in the canonical basis

base: A base of V3. If None, we use self.base

```
def con(self,
        o=[0, 0, 0],
        u1=[1, 0, 0],
        u2=[0, 1, 0],
        a2=1,
```

```

b2=1,
c2=1,
half=False,
principal=True,
canonica=True,
color='AzureBlueDark',
name='Cone',
xmax=None,
cmax=15,
pmax=15,
thickness=0.02,
opacity=1.0,
preserve=True)

```

Draws a cone

Parameters

o: center of the cone

u1, u2: the principal basis {v1, v2, v3} is constructed from this vectors

a2, b2, c2: squares of semi-axes of the cone. The equation is $x'^2/a^2 + y'^2/b^2 - z'^2/c^2 = 0$

half: if True draws half cone

principal: if True, the principal axis are drawn

canonica: if True, the canonical axis are drawn

color: color of the surface

name: name of the cone

xmax: maximum value of the x coordinate

cmax: the canonical axis are drawn between -cmax and cmax

pmax: the principal axis are drawn between -pmax and pmax

thickness: thickness of the cone

opacity: opacity of the cone

preserve: Keep self.origin and self.base as the principal reference

```
def con_cilindre_elliptic(self, a2=1, b2=1, c2=1, x0=5, a=8, b=5, zmax=15)
```

Draws a cone with vertex at (0,0,0) and equation $x^2/a^2 + y^2/b^2 - z^2/c^2 == 0$, an elliptic cylinder and their intersection

Parameters

a2, b2, c2: coefficients of the equation of the cone

x0: (x0,0,0) is the center of the ellipse in the plain XY

a, b: semiaxis of this ellipse

zmax: maximum value of the z coordinate

```
def con_revolucio(self, a=1.5, pmax=8, direccio='Z', punt=None)
```

Draws an animation showing a cone of revolution a: slope of the initial straight line

```

pmax: maximum value of the independent variable

direccio: 'X', the initial line is in the plane YX and rotates around the X axis
          'Y', the initial line is in the plane ZY and rotates around the Y axis
          'Z', the initial line is in the plane XZ and rotates around the Z axis

punt: if it's a value between -pmax and pmax, the animation shows a rotating point

```

```
def con_simple(self, a=4, b=3, c=2, direccio='Z', pmax=12)
```

Draws a con with direction X, Y or Z

Parameters

a, b, c: semiaxis of the cone

direccio: direction of the negative coefficient

pmax = maximum value of the independent variables

hmax = height of the cone

```
def cone(self,  
    o=[0, 0, 0],  
    u1=[1, 0, 0],  
    u2=[0, 1, 0],  
    a2=1,  
    b2=1,  
    c2=1,  
    half=False,  
    principal=True,  
    canonica=True,  
    color='AzureBlueDark',  
    name='Cone',  
    xmax=None,  
    cmax=15,  
    pmax=15,  
    thickness=0.02,  
    opacity=1.0,  
    preserve=True)
```

Draws a cone

Parameters

o: center of the cone

u1, u2: the principal basis {v1, v2, v3} is constructed from this vectors

a2, b2, c2: squares of semi-axes of the cone. The equation is $x'^2/a^2 + y'^2/b^2 - z'^2/c^2 = 0$

half: if True draws half cone

principal: if True, the principal axis are drawn

canonica: if True, the canonical axis are drawn

color: color of the surface

name: name of the cone

xmax: maximum value of the x coordinate

cmax: the canonical axis are drawn between -cmax and cmax

pmax: the principal axis are drawn between -pmax and pmax

thickness: thickness of the cone

opacity: opacity of the cone

preserve: Keep self.origin and self.base as the principal reference

```
def coordinates_en_canonica(self, point=None)
```

Returns the coordinates of the point 'point' in the reference determined by self.origin, self.rotation and the basis self.base

Parameters

point: coordinates of the point in the reference {self.origin;self.base}

```
def coordinates_en_referencia(self, point=None)
```

Returns the coordinates of the point 'point' in the reference determined by self.origin, self.rotation and the basis self.base

Parameters

point: coordinates of the point in the canonical reference

```
def curve(self,  
           fun=None,  
           tmin=0.0,  
           tmax=1.0,  
           steps=25,  
           thickness=0.01,  
           name='Curve',  
           color='White',  
           axis=False,  
           zaxis=True,  
           o=Vector((0.0, 0.0, 0.0)),  
           u1=Vector((1.0, 0.0, 0.0)),  
           u2=Vector((0.0, 1.0, 0.0)),  
           symmetry=None,  
           change=False)
```

Draws a curve in a reference R' determined by the origin o and basis {v1, v2, v3} constructed from u1 and u2 and the symmetric curve or curves from the parameter 'symmetry'

Parameters

fun: the parametric function

tmin: minimum value of the parameter

tmax: maximum value of the parameter

steps: number of steps

thickness: thickness of the curve

name: name of the curve

color: color of the curve

axis: if True draws the axis of the reference R'

zaxis: if True draws the z' axis

o: origin of the reference R'

u1, u2: vectors to construct the basis {v1, v2, v3}

symmetry: list of values in ('XY','XZ','YZ','X','Y','Z','O'). For every value S, draw the symmetric curve respect to S

change: if True, set the reference self.origin, self.base to {o; v1, v2, v3}

```
def delete_base_cilinder(self)
```

Removes the base cilinder

```
def delete_base_cone(self)
```

Removes the base cone

```
def delete_base_disk(self)
```

Removes the base disk

```
def distancia_rectes_encreuen(self,
                                p0=Vector((3.0, 4.0, -2.0)),
                                v0=Vector((1.0, 2.0, 3.0)),
                                c0='Black',
                                n0='Primera recta',
                                p1=Vector((-3.0, 4.0, 1.0)),
                                v1=Vector((1.0, -2.0, -1.0)),
                                c1='Blue',
                                n1='Segona recta',
                                canonica=True,
                                length=12,
                                size=15,
                                scale=0.03)
```

Draws the distance between two affine lines

Parameters

p0: point of the first line

v0: generator of the first line

c0: color of the first line

n0: name of the first line

p1: point of the second line

v1: generator of the second line

c1: color of the second line

n1: name of the second line

canonica: if True, draws the x, y and z axis

length: length of the axis x, y and z

size: lenght of the lines

```
def draw_base_axis(self, scale=0.05, head_height=0.15, axis=0, name='Axis', positive=True, zaxis=True)
```

Draws a reference axis given by self.origin, self.rotation and the basis self.base

Parameters

scale: scale of the cylinder

head_height: height of the head of the vector from self.base

axis: length of the coordinate axis. If the length is 0, only the basis vectors are drawn

name: name of the result object

positive: if True, draw the positive part of the axis

zaxis: if True, draw the z axis

```
def draw_circle(self,
                  center=[0, 0, 0],
                  u1=Vector((1.0, 0.0, 0.0)),
                  u2=Vector((0.0, 1.0, 0.0)),
                  axis=False,
                  zaxis=False,
                  radius=1,
                  steps=128,
                  thickness=0.01,
```

```

        name='Circle',
        color='White',
        fillcolor=None,
        change=False)

```

Draws a circle of center 'center' and radius 'radius' in the plane determined by vectors u1 and u2

Parameters

center: center of the circle

u1, u2: vectors to construct the basis {v1, v2, v3}

axis: if True draws the axis of the reference R'

zaxis: if True draws the z' axis

radius: radius of the circle

steps: number of steps

thickness: thickness of the curve

name: name of the curve

color: color of the curve

change: if True, set the reference self.orifin, self.base to {o; v1, v2, v3}

```
def draw_components(self, vector=None, color='Cyan', name='Components', scale=0.0075)
```

Draws the components of the the vector 'vector' in the reference given by self.origin, self.rotation and the basis self.base

Parameters

vector: the vector

color: color of the lines of components

name: name of the object

scale: scale of the lines

```
def draw_cone(self,
               a=1.0,
               xmin=0.0,
               xmax=5.0,
               steps=50,
               scale=[1, 1, 1],
               half=False,
               color='AzureBlueDark',
               name='Cone',
               opacity=1.0,
               thickness=0.05)
```

Draws a cone from the line $z = a \cdot x$ in the XZ plane

Parameters

a: slope of the line

xmin: minimum value of x

xmax: maximum value of x

steps: numbers of steps to draw the parabola

scale: scaling factors in the X, Y and Z directions

half: if True, draws half cone

color: color of the surface

name: name of the surface

opacity: opacity of the surface

thickness: thickness of the surface

```
def draw_cube(self,  
    origin=None,  
    scale=[1, 1, 1],  
    scalelines=0.05,  
    vectors=False,  
    color='Blue',  
    linecolor='Red',  
    vectorcolor='Black',  
    name='Parallelepiped',  
    opacity=1.0,  
    thickness=0.0)
```

Draws a rectangular parallelepiped

Parameters

origin: center of the parallelepiped

scale: scale of the sides of the parallelepiped

scalelines: scale of the edges of the parallelepiped

vectors: if True, draws vectors from the origin to the vertices

color: color of the parallelepiped

linecolor: color of the edges

vectorcolor: color of the vectors

name: name of the parallelepiped

opacity: opacity of the parallelepiped

thickness: thickness of the parallelepiped

```
def draw_curve(self,  
    fun=None,  
    tmin=0.0,  
    tmax=1.0,  
    steps=25,  
    thickness=0.01,  
    name='Curve',  
    color='White',  
    axis=False,  
    zaxis=True,  
    o=Vector((0.0, 0.0, 0.0)),  
    u1=Vector((1.0, 0.0, 0.0)),  
    u2=Vector((0.0, 1.0, 0.0)))
```

Draws a curve in a reference R' determined by the origin o and basis $\{v_1, v_2, v_3\}$ constructed from u_1 and u_2

Parameters

fun: the parametric function

tmin: minimum value of the parameter

tmax: maximum value of the parameter

steps: number of steps

thickness: thickness of the curve

name: name of the curve

color: color of the curve

axis: if True draws the axis of the reference R'

zaxis: if True draws the z' axis

o: origin of the reference R'

u1, u2: vectors to construct the basis $\{v_1, v_2, v_3\}$

```
def draw_disk(self,
                center=Vector((0.0, 0.0, 0.0)),
                radius=5,
                u1=Vector((1.0, 0.0, 0.0)),
                u2=Vector((0.0, 1.0, 0.0)),
                thickness=0.01,
                name='Disc',
                color='AzureBlueDark')
```

Draws a disc in a reference R' determined by self.origin and self.base

Parameters

radius: radius of the disc

thickness: thickness of the surface

name: name of the curve

color: color of the curve

```
def draw_ellipse(self,
                  center=[0, 0, 0],
                  u1=Vector((1.0, 0.0, 0.0)),
                  u2=Vector((0.0, 1.0, 0.0)),
                  a=1,
                  b=1,
                  axis=False,
                  zaxis=False,
                  steps=25,
                  thickness=0.01,
                  name='Ellipse',
                  color='White',
                  change=False)
```

Draws an ellipse of center 'center' and semi-axes a and b in the plane determined by vectors u1 and u2

Parameters

center: center of the ellipse

u1, u2: vectors to construct the basis $\{v_1, v_2, v_3\}$

a, b: semi-axes of the ellipse

axis: if True draws the axis of the reference R'

zaxis: if True draws the z' axis

steps: number of steps

thickness: thickness of the curve

name: name of the curve

color: color of the curve

change: if True, set the reference self.orifin, self.base to {o; v1, v2, v3}

```
def draw_ellipsoid(self,
                    radius=5.0,
                    scale=[1.2, 1.8, 0.8],
                    color='AzureBlueDark',
                    name='Ellipsoid',
                    opacity=1.0,
                    thickness=0.05)
```

Draws an ellipsoid

Parameters

radius: radius of the sphere

scale: scaling factors in the X, Y and Z directions

color: color of the surface

name: name of the surface

opacity: opacity of the surface

thickness: thickness of the surface

```
def draw_elliptic_cylinder(self,
                           a=8.0,
                           b=5.0,
                           amin=0.0,
                           amax=6.283185307179586,
                           length=20,
                           steps=200,
                           scale=[1, 1, 1],
                           color='AzureBlueDark',
                           name='EllipticCylinder',
                           opacity=1.0,
                           thickness=0.05)
```

Draws an elliptic cylinder from the ellipse $x = a\cos(t)$ $y = b\sin(t)$ in the XY plane

Parameters

a, b: coefficients of the ellipse

amin: minimum value of the angle t

amax: maximum value of the angle t

length: length in the Z direction

steps: numbers of steps to draw the parabola

scale: scaling factors in the X, Y and Z directions

color: color of the surface

name: name of the surface

opacity: opacity of the surface

thickness: thickness of the surface

```
def draw_elliptic_paraboloid(self,
                             a=0.5,
                             xmin=0.0,
                             xmax=3.0,
```

```

        steps=50,
        scale=[1, 1, 1],
        color='AzureBlueDark',
        name='EllipticParaboloid',
        opacity=1.0,
        thickness=0.05)

```

Draws an elliptic paraboloid from the parabola $z=a*t^2$

Parameters

a: coefficient of the parabola

xmin: minimum value of x

xmax: maximum value of x

steps: numbers of steps to draw the parabola

scale: scaling factors in the X, Y and Z directions

color: color of the surface

name: name of the surface

opacity: opacity of the surface

thickness: thickness of the surface

```

def draw_frenet_curve(self,
                      fun=None,
                      var=None,
                      tmin=0.0,
                      tmax=1.0,
                      radius=0.1,
                      steps=25,
                      thickness=0.01,
                      name='Curve',
                      color='White',
                      point=True,
                      tangent=False,
                      acceleration=False,
                      normal=False,
                      osculator=False,
                      frenet=False,
                      units=False,
                      sizex=8,
                      sizey=8,
                      axis=10)

```

Draws a curve and diferents elements related to the curve

Parameters

fun: the parametric function

var = parameter variable of the function fun

tmin: minimum value of the parameter

tmax: maximum value of the parameter

radius: radius of the point

steps: number of steps

frames: increment of the frame set

thickness: thickness of the curve

name: name of the curve

color: color of the curve

point: if True draw a point along the curve

tangent: if True draw the tangent vector along the curve

acceleration: if True draw the acceleration vector along the curve

normal: if True draw the normal vector along the curve

osculator: if True draw the osculating plane along the curve

frenet: if True draw the Frenet trihedron along the curve

units: if True normalize the tangent and normal vectors

size, sizey: sizes of the osculating plane

axis: length of the coordinate axis

```
def draw_function(self,
                    f=None,
                    xmin=-3,
                    xmax=3,
                    xsteps=64,
                    ymin=-3,
                    ymax=3,
                    ysteps=64,
                    thickness=0.02,
                    opacity=1.0,
                    pmax=10,
                    name='Function',
                    color='AzureBlueDark',
                    axis=False,
                    o=Vector((0.0, 0.0, 0.0)),
                    u1=Vector((1.0, 0.0, 0.0)),
                    u2=Vector((0.0, 1.0, 0.0)))
```

Draws a function of two variables $f(x,y)$ in the reference $R' = \{o, v1, v2, v3\}$

Parameters

f: the function of two variables $f(x,y)$

xmin: minimum value of x

xmax: maximum value of x

xsteps: steps in the x direction

ymin: minimum value of y

ymax: maximum value of y

ysteps: steps in the y direction

thickness: thickness of the surface

opacity: opacity of the surface

pmax: the axis are drawn between -pmax and pmax

name: name of the surface

color: color of the surface

axis: if True the axis of the reference R' are drawn

o: origin of the reference R'

u1, u2: vectors to construct the basis {v1, v2, v3}

```
def draw_hyperbole(self,
                    center=[0, 0, 0],
                    u1=Vector((1.0, 0.0, 0.0)),
                    u2=Vector((0.0, 1.0, 0.0)),
                    a=1,
                    b=1,
                    ymax=3.0,
                    axis=False,
                    zaxis=False,
                    steps=25,
                    thickness=0.01,
                    name='Hyperbole',
                    color='White',
                    change=False)
```

Draws an hyperbole of center 'center' and semi-axes a and b in the plane determined by vectors u1 and u2

Parameters

center: center of the hyperbole

u1, u2: vectors to construct the basis {v1, v2, v3}

a, b: semi-axes of the hyperbole

ymax: maximum value of the y'

axis: if True draws the axis of the reference R'

zaxis: if True draws the z' axis

steps: number of steps

thickness: thickness of the curve

name: name of the curve

color: color of the curve

change: if True, set the reference self.origin, self.base to {o; v1, v2, v3}

```
def draw_hyperbolic_cylinder(self,
                              a=1.0,
                              b=4.0,
                              xmin=2.0,
                              xmax=6.0,
                              length=20,
                              steps=50,
                              scale=[1, 1, 1],
                              color='AzureBlueDark',
                              name='HyperbolicCylinder',
                              opacity=1.0,
                              thickness=0.05)
```

Draws an hyperbolic cylinder from the hyperbole $y = a * \sqrt{x^2 - b}$ in the XY plane

Parameters

a, b: coefficients of the hyperbole

xmin: minimum value of x

xmax: maximum value of x

length: length in the Z direction

steps: numbers of steps to draw the parabola

scale: scaling factors in the X, Y and Z directions

color: color of the surface

name: name of the surface

opacity: opacity of the surface

thickness: thickness of the surface

```
def draw_hyperbolic_paraboloid(self,
                                a=0.2,
                                b=0.4,
                                xmax=10.0,
                                ymax=10.0,
                                steps=64,
                                scale=[1, 1, 1],
                                color='AzureBlueDark',
                                name='HyperbolicParaboloid',
                                opacity=1.0,
                                thickness=0.05)
```

Draws an hyperbolic paraboloid with equation $z = ax^2 - by^2$

Parameters

a, b: coefficients of the parabolic hyperboloid

xmax: maximum value of x

ymax: maxim value y

steps: numbers of steps to draw the parabola

scale: scaling factors in the X, Y and Z directions

color: color of the surface

name: name of the surface

opacity: opacity of the surface

thickness: thickness of the surface

```
def draw_line(self,
               start=[1, 1, 1],
               end=[10, 10, 10],
               scale=0.05,
               name='Line',
               color='Black',
               segment=False)
```

Draws a line from the point start to the point end. The reference given by self.origin, self.rotation and the basis self.base is used

Parameters

start: starting point of the line

end: ending point of the line

scale: scale of the cylinder

name: name of the object

color: color of the vector

segment: if True, draw points start and end

```
def draw_mesh(self, mesh=None, name='Mesh', color='Blue', opacity=1)
```

Draws a mesh. This function is used by other functions

Parameters

mesh: the mesh to be drawn

name: name of the mesh

color: color of the mesh

opacity: opacity of the mesh

```
def draw_one_sheet_hyperboloid(self,  
                                a=2.0,  
                                b=2.0,  
                                xmin=1.4142135623730951,  
                                xmax=5.0,  
                                steps=256,  
                                scale=[1, 1, 1],  
                                color='AzureBlueDark',  
                                name='HyperboloidOneSheet',  
                                opacity=1.0,  
                                thickness=0.05)
```

Draws a one sheet hyperboloid from the hyperbole $z = \pm a\sqrt{x^2-b}$ in the XZ plane

Parameters

a, b: coefficients of the hyperbole

xmin: minimum value of x

xmax: maximum value of x

steps: numbers of steps to draw the parabola

scale: scaling factors in the X, Y and Z directions

color: color of the surface

name: name of the surface

opacity: opacity of the surface

thickness: thickness of the surface

```
def draw_parabola(self,  
                  vertex=[0, 0, 0],  
                  u1=Vector((1.0, 0.0, 0.0)),  
                  u2=Vector((0.0, 1.0, 0.0)),  
                  a=1,  
                  xmax=3.0,  
                  axis=False,  
                  zaxis=False,  
                  steps=25,  
                  thickness=0.01,  
                  name='Parabola',  
                  color='White',  
                  change=False)
```

Draws a parabola of vertex 'vertex' of equation $y=ax'^2$ in the reference {vertex; v1, v2, v3} determined by vectors u1 and u2

Parameters

vertex: vertex of the parabola

u1, u2: vectors to construct the basis {v1, v2, v3}

a: coefficient of the parabola

xmax: maximum value of x'

axis: if True draws the axis of the reference R'

zaxis: if True draws the z' axis

steps: number of steps

thickness: thickness of the curve

name: name of the curve

color: color of the curve

change: if True, set the reference self.orifin, self.base to {o; v1, v2, v3}

```
def draw_parabolic_cylinder(self,
                             p=0.25,
                             xmin=0.0,
                             xmax=6.0,
                             length=20,
                             steps=50,
                             scale=[1, 1, 1],
                             color='AzureBlueDark',
                             name='ParabolicCylinder',
                             opacity=1.0,
                             thickness=0.05)
```

Draws a parabolic cylinder from the parabola $z=p*x^2$ in the XZ plane

Parameters

p: coefficient of the parabola

xmin: minimum value of x

xmax: maximum value of x

length: length in the Y direction

steps: numbers of steps to draw the parabola

scale: scaling factors in the X, Y and Z directions

color: color of the surface

name: name of the surface

opacity: opacity of the surface

thickness: thickness of the surface

```
def draw_parallelepiped(self,
                         origin=[0, 0, 0],
                         u1=[1, 0, 0],
                         u2=[0, 1, 0],
                         u3=[0, 0, 1],
                         scalelines=0.025,
                         color='AzureBlueDark',
                         linecolor='OrangeObscureDull',
                         name='Parallelepiped',
                         opacity=1.0,
                         thickness=0.0)
```

Draws a parallelepiped

Parameters

origin: base vertex of the parallelepiped

u1, u2, u3: vectors that gives the edges

scalelines: scale of the edges of the parallelepiped

color: color of the parallelepiped

linecolor: color of the edges

name: name of the parallelepiped

opacity: opacity of the parallelepiped

thickness: thickness of the parallelepiped

```
def draw_parallelogram(self,
                        origin=[0, 0, 0],
                        u1=[1, 0, 0],
                        u2=[0, 1, 0],
                        scalelines=0.025,
                        color='AzureBlueDark',
                        linecolor='OrangeObscureDull',
                        name='Parallelogram',
                        opacity=1.0,
                        thickness=0.0)
```

Draws a parallelogram

Parameters

origin: base vertex of the parallelogram

u1, u2: vectors that gives the edges

scalelines: scale of the edges of the parallelogram

color: color of the parallelogram

linecolor: color of the edges

name: name of the parallelogram

opacity: opacity of the parallelogram

thickness: thickness of the parallelogram

```
def draw_plane(self,
               normal=None,
               base=None,
               sizex=10,
               sizey=10,
               color='AzureBlueDark',
               name='Plane',
               opacity=1.0,
               thickness=0.01)
```

Draws a plane with normal vector or base vectors. It passes through the point self.origin. Only normal or base can be not None

Parameters

normal: normal vector to the plane

base: list of two independent vectors

sizex: x-size of the plane

sizey: y-size of the plane

color: color of the plane

name: name of the plane

opacity: opacity of the plane

thickness: thickness of the plane

```
def draw_plane_surface(self,
                        origin=None,
                        normal=None,
                        base=None,
                        sizex=10,
                        sizey=10,
                        vectors=False,
                        scalelines=0.05,
                        scalevector=0.03,
                        color='AzureBlueDark',
                        linecolor='BlueDarkDull',
                        vectorcolor='Black',
                        name='Plane',
                        opacity=1.0,
                        thickness=0.01)
```

Draws a plane with normal vector or base vectors. It passes through the point origin. Only normal or base can be not None

Parameters

origin: a point in the plane

normal: normal vector to the plane

base: list of two independent vectors

sizex: x-size of the plane

sizey: y-size of the plane

vectors: if True, draw the generators of the plane

scalelines: scale of the lines limiting the plane

scalevector: scale of the generators

color: color of the plane

linecolor: color of the lines limiting the plane

vectorcolor: color of the generators

name: name of the plane

opacity: opacity of the plane

thickness: thickness of the plane

```
def draw_point(self, radius=0.1, location=(0, 0, 0), name='Point', color='Black', opacity=1.0)
```

Draws a point (in the reference self.origin, self.base)

Parameters

radius: radius of the point

location: location of the point

name: name of the point

color: color of the point

opacity: opacity of the point

```
def draw_points(self, points=[], name='Points', color='Blue', opacity=1)
```

Draws a list of points

Parameters

points: list of points

name: name of the list of points

color: color of the points

opacity: opacity of the points

```
def draw_polygon(self,  
    origin=[0, 0, 0],  
    u1=[1, 0, 0],  
    u2=[0, 1, 0],  
    points=[[0, 0], [1, 0], [0, 1]],  
    scalelines=0.075,  
    color='AzureBlueMedium',  
    linecolor='AzureBlueDark',  
    name='Polygon',  
    opacity=1.0,  
    thickness=0.0,  
    vectors=None,  
    scalevectors=0.01)
```

Draws a polygon

Parameters

origin: base vertex of the polygon

u1, u2: base vectors for the polygon

points: list of coordinates of points. The coordinates are taken in the reference {origin; u1, u2}

scalelines: scale of the edges of the polygon

color: color of the polygon

linecolor: color of the edges

name: name of the polygon

opacity: opacity of the polygon

thickness: thickness of the polygon

```
def draw_pyramid(self,  
    origin=[0, 0, 0],  
    u1=[1, 0, 0],  
    u2=[0, 1, 0],  
    u3=[0.5, 0.5, 1],  
    scalelines=0.025,  
    color='AzureBlueDark',  
    linecolor='OrangeObscureDull',  
    name='Pyramid',  
    opacity=1.0,  
    thickness=0.0)
```

Draws a pyramid

Parameters

origin: base vertex of the pyramid

u1, u2, u3: vectors that gives the edges

scalelines: scale of the edges of the pyramid

color: color of the pyramid

linecolor: color of the edges

name: name of the pyramid

opacity: opacity of the pyramid

thickness: thickness of the pyramid

```
def draw_regular_polygon(self,
                        origin=[0, 0, 0],
                        u1=[1, 0, 0],
                        u2=[0, 1, 0],
                        vertexs=5,
                        radius=1,
                        scalelines=0.075,
                        color='AzureBlueDark',
                        linecolor='OrangeObscureDull',
                        name='RegularPolygon',
                        opacity=1.0,
                        thickness=0.0,
                        vectors=None)
```

Draws a regular polygon

Parameters

origin: base vertex of the polygon

u1, u2: base vectors for the polygon

vertexs: number of vertices of the polygon

radius: radius of the polygon

scalelines: scale of the edges of the polygon

color: color of the polygon

linecolor: color of the edges

name: name of the polygon

opacity: opacity of the polygon

thickness: thickness of the polygon

```
def draw_simple_curve(self, fun=None, tmin=0.0, tmax=1.0, steps=25, thickness=0.02, color='White',
                      name='Curve')
```

Draws a parametric curve

Parameters

fun: the parametric function

tmin: minimum value of the parameter

tmax: maximum value of the parameter

steps: number of steps

thickness: thickness of the curve

color: color of the curve

name: name of the curve

```
def draw_surface(self,
    eq=None,
    umin=-1,
    umax=1,
    usteps=64,
    vmin=-1,
    vmax=1,
    vsteps=64,
    thickness=0.02,
    opacity=1.0,
    pmax=10,
    name='Surface',
    color='AzureBlueDark',
    axis=False,
    o=Vector((0.0, 0.0, 0.0)),
    u1=Vector((1.0, 0.0, 0.0)),
    u2=Vector((0.0, 1.0, 0.0)),
    wrap_u=False,
    wrap_v=False,
    close_v=False)
```

Draws a parametric surface in the reference R'

Parameters

eq: parametric equation $f(u,v)$

umin: minimum value of u

umax: maximum value of u

usteps: steps in the u direction

vmin: minimum value of v

vmax: maximum value of v

vsteps: steps in the v direction

thickness: thickness of the surface

opacity: opacity of the surface

color: color of the surface

pmax: the principal axis are drawn between $-c_{max}$ and c_{max}

name: name of the surface

color: color of the surface

axis: if True draw the axis of the reference $\{o, v_1, v_2, v_3\}$

o: origin of the reference R'

u_1, u_2 : vectors to construct the basis $\{v_1, v_2, v_3\}$

scale: scale coefficients

wrap_u: wrap the u coordinate

wrap_v: wrap the v coordinate

close_v: close the v coordinate

```
def draw_tetrahedron(self,
    origin=[0, 0, 0],
```

```

u1=[2, 0, 0],
u2=[1.0000000000000002, 1.7320508075688772, 0],
u3=[1.0, 0.5773502691896257, 2],
scalelines=0.025,
color='AzureBlueDark',
linecolor='OrangeObscureDull',
name='Tetrahedron',
opacity=1.0,
thickness=0.0)

```

Draws a tetrahedron

Parameters

origin: base vertex of the tetrahedron

u1, u2, u3: vectors that gives the edges

scalelines: scale of the edges of the tetrahedron

color: color of the tetrahedron

linecolor: color of the edges

name: name of the tetrahedron

opacity: opacity of the tetrahedron

thickness: thickness of the tetrahedron

```

def draw_triangle(self,
    origin=[0, 0, 0],
    u1=[1, 0, 0],
    u2=[0, 1, 0],
    points=[[0, 0], [1, 0], [0, 1]],
    scalelines=0.075,
    color='AzureBlueMedium',
    linecolor='OrangeObscureDull',
    name='Triangle',
    opacity=1.0,
    thickness=0.01)

```

Draws a triangle. It's a polygon with three vertices

Parameters

origin: base vertex of the triangle

u1, u2: base vectors for the triangle

points: list of coordinates of points. The coordinates are taken in the reference {origin; u1, u2}

scalelines: scale of the edges of the triangle

color: color of the triangle

linecolor: color of the edges

name: name of the triangle

opacity: opacity of the triangle

thickness: thickness of the triangle

```

def draw_two_sheets_hyperboloid(self,
    a=2.0,
    b=1.0,
    xmin=0.0,
    xmax=5.0,

```

```

steps=50,
scale=[1, 1, 1],
color='AzureBlueDark',
name='HyperboloidTwoSheets',
opacity=1.0,
thickness=0.05)

```

Draws a two sheet hyperboloid from the hyperbole $z = \pm a \cdot \sqrt{x^2 + b}$ in the XZ plane

Parameters

a, b: coefficients of the hyperbole

xmin: minimum value of x

xmax: maximum value of x

steps: numbers of steps to draw the parabola

scale: scaling factors in the X, Y and Z directions

color: color of the surface

name: name of the surface

opacity: opacity of the surface

thickness: thickness of the surface

```

def draw_vector(self,
    origin=Vector((0.0, 0.0, 0.0)),
    vector=None,
    canonica=False,
    color='Black',
    scale=0.05,
    arrow=True,
    head_height=None,
    axis=0,
    name='Vector',
    positive=True)

```

Draw the vector with components 'vector' trough 'origin'

Parameters

origin: point of the line

vector: components of the vector

canonica: if True, the components are in the canonical basis, else they are in the basis self.base. Finally, self.rotation is applied

color: color of the vector

scale: scale of the cylinder

arrow: if True draws the vector itself

head_height: height of the head of the vector

head_scale: scale of the head of the vector

axis: if not zero, draw also the line generated by the vector

positive: if axis is not zero and positive is True, draw only the positive part of the line generated by the vector

```

def draw_vector_field(self,
    f=None,
    xmin=-3,
    xmax=3,

```

```

xsteps=8,
ymin=-3,
ymax=3,
ysteps=8,
zmin=-3,
zmax=3,
zsteps=8,
name='Vector Field',
color='Red',
scale=0.02,
head_height=0.05)

```

Draws a vector field

Parameters

f: the vector field

xmin: minimum value of x

xmax: maximum value of x

xsteps: steps in the x direction

ymin: minimum value of y

ymax: maximum value of y

ysteps: steps in the y direction

zmin: minimum value of z

zmax: maximum value of z

zsteps: steps in the z direction

name: name of the vector field

color: color of the vector field

scale: scale of the vectors

head_height: head height of the vectors

```

def draw_vectors(self,
    vectors=[],
    canonica=False,
    color='Black',
    scale=0.05,
    head_height=0.2,
    name='Vectors',
    axis=0)

```

Draws a list of vectors.

Parameters

vectors: list of vectors

canonica: if True, the the vectors are expressed in the canonical basis.

color: color of the vectors

scale: scale of the cylinder

head_height: height of the head of the vector

axis: if not zero, draw also the line generated by every vector

```

def ellipse(self, center=Vector((0.0, 0.0, 0.0)), a=8, b=5, canonica=True)

```

Draws the ellipse of equation $(x-x_0)^2/a^2 + (y-y_0)^2/b^2 == 1$

Parameters

centre: center of the ellipse

a, b: semiaxis of the ellipse

canonica: if True, draws the x and y axis

```
def ellipsoid(self,
               o=[0, 0, 0],
               u1=[1, 0, 0],
               u2=[0, 1, 0],
               a2=1,
               b2=1,
               c2=1,
               principal=True,
               canonica=True,
               color='AzureBlueDark',
               name='Ellipsoid',
               cmax=15,
               pmax=15,
               thickness=0.02,
               opacity=1.0,
               preserve=True)
```

Draws an ellipsoid

Parameters

o: center of the ellipsoid

u1, u2: the principal basis $\{v_1, v_2, v_3\}$ is constructed from this vectors in the following way $v_1 = u_1$ $v_2 = u_2 - u_2.project(v_1)$ $v_1.normalize()$ $v_2.normalize()$ $v_3 = v_1.cross(v_2)$

a2, b2, c2: squares of semi-axes of the ellipsoid. The equation is $x'^2/a^2 + y'^2/b^2 + z'^2/c^2 = 1$

principal: if True, the principal axis are drawn

canonica: if True, the canonical axis are drawn

color: color of the surface

name: name of the ellipsoid

cmax: the canonical axis are drawn between -cmax and cmax

pmax: the principal axis are drawn between -pmax and pmax

thickness: thickness of the ellipsoid

opacity: opaccity of the ellipsoid

preserve: Keep self.origin and self.base as the principal reference

```
def ellipsoide(self,
               o=[0, 0, 0],
               u1=[1, 0, 0],
               u2=[0, 1, 0],
               a2=1,
               b2=1,
               c2=1,
               principal=True,
               canonica=True,
               color='AzureBlueDark',
               name='Ellipsoid',
```



```

        cmax=15,
        pmax=15,
        thickness=0.02,
        opacity=1.0,
        preserve=True)

```

Draws an ellipsoid

Parameters

o: center of the ellipsoid

u1, u2: the principal basis $\{v_1, v_2, v_3\}$ is constructed from this vectors in the following way $v_1 = u_1$ $v_2 = u_2 - u_2 \cdot \text{project}(v_1)$ $v_1.\text{normalize}()$ $v_2.\text{normalize}()$ $v_3 = v_1.\text{cross}(v_2)$

a2, b2, c2: squares of semi-axes of the ellipsoid. The equation is $x'^2/a^2 + y'^2/b^2 + z'^2/c^2 = 1$

principal: if True, the principal axis are drawn

canonica: if True, the canonical axis are drawn

color: color of the surface

name: name of the ellipsoid

cmax: the canonical axis are drawn between -cmax and cmax

pmax: the principal axis are drawn between -pmax and pmax

thickness: thickness of the ellipsoid

opacity: opacity of the ellipsoid

preserve: Keep self.origin and self.base as the principal reference

```
def ellipsoide_revolucio(self, a=12, b=8, direccio='Z', punt=None)
```

Draws an animation showing an ellipsoid of revolution a, b: semiaxis of the initial ellipse

```

    direccio: 'X', the initial ellipse is in the plane XZ and rotates around the X axis
              'Y', the initial ellipse is in the plane YZ and rotates around the Y axis
              'Z', the initial ellipse is in the plane ZX and rotates around the Z axis

    punt: if it's a value between 0 and pi, the animation shows a rotating point

```

```

def elliptic_cylinder(self,
    o=[0, 0, 0],
    u1=[1, 0, 0],
    u2=[0, 1, 0],
    a2=1,
    b2=1,
    principal=True,
    canonica=True,
    color='AzureBlueDark',
    name='EllipticCylinder',
    zmax=20,
    cmax=20,
    pmax=15,
    thickness=0.02,
    opacity=1.0,
    preserve=True)

```

Draws an elliptic cylinder

Parameters

o: center of the elliptic cylinder

u1, u2: the principal basis {v1, v2, v3} is constructed from this vectors

a2, b2: squares of semi-axes of the elliptic cylinder. The equation is $x'^2/a^2 + y'^2/b^2 = 1$

principal: if True, the principal axis are drawn

canonica: if True, the canonical axis are drawn

color: color of the surface

name: name of the elliptic cylinder

zmax: the elliptic cylinder is drawn between -zmax and zmax

cmax: the canonical axis are drawn between -cmax and cmax

pmax: the principal axis are drawn between -cmax and cmax

thickness: thickness of the elliptic cylinder

opacity: opacity of the elliptic cylinder

preserve: Keep self.origin and self.base as the principal reference

```
def elliptic_paraboloid(self,
                        o=[0, 0, 0],
                        u1=[1, 0, 0],
                        u2=[0, 1, 0],
                        a2=1,
                        b2=1,
                        principal=True,
                        canonica=True,
                        color='AzureBlueDark',
                        name='EllipticParaboloid',
                        xmax=None,
                        cmax=15,
                        pmax=15,
                        thickness=0.02,
                        opacity=1.0,
                        preserve=True)
```

Draws an elliptic paraboloid

Parameters

o: vertex of the elliptic paraboloid

u1, u2: the principal basis {v1, v2, v3} is constructed from this vectors

a2, b2: squares of semi-axes of the elliptic paraboloid. The equation is $z = x'^2/a^2 + y'^2/b^2$

principal: if True, the principal axis are drawn

canonica: if True, the canonical axis are drawn

color: color of the surface

name: name of the elliptic paraboloid

xmax: maximum value of the coordinate x

cmax: the canonical axis are drawn between -cmax and cmax

pmax: the principal axis are drawn between -cmax and cmax

thickness: thickness of the elliptic paraboloid

opacity: opacity of the elliptic paraboloid

preserve: Keep self.origin and self.base as the principal reference

```
def esfera(self, centre=Vector((0.0, 0.0, 0.0)), radi=10, cmax=20, name='Esfera')
```

Draws a sphere

Parametre

centre: center of the sphere

radi: radius of the sphere

cmax: maximum values of the x, y and z coordinates

```
def esfera_cilindre_elliptic(self, radi=10, x0=5, a=5, b=5)
```

Draws an sphere centered at (0,0,0), an elliptic cylinder and their intersection

Parameters

radi: radius of the sphere

x0: (x0,0,0) is the center of the ellipse in the plain XY

a, b: semiaxis of this ellipse

```
def gir_poligon(self,
                 centre=Vector((0.0, 0.0, 0.0)),
                 costats=6,
                 origen=Vector((0.0, 0.0, 0.0)),
                 radi=8)
```

Draws an animation of the rotation around a point of a polygon in the plane XY

Parameters

centre: center of the polygon

costats: sides of the polygon

origen: center of the rotation

radi: radius of the polygon

```
def hiperbola(self, center=Vector((0.0, 0.0, 0.0)), a=8, b=5, negatiu=False, canonica=True)
```

Draws the hyperbole of equation $(x-x_0)^2/a^2 - (y-y_0)^2/b^2 == 1$ (or -1)

Parameters

centre: center of the hyperbole

a, b: semiaxis of the hyperbole

canonica: if True, draws the x and y axis

negatiu: if True, draws the hyperbole $(x-x_0)^2/a^2 - (y-y_0)^2/b^2 == -1$

```
def hiperboloide_dues_fulles(self,
                             o=[0, 0, 0],
                             u1=[1, 0, 0],
                             u2=[0, 1, 0],
                             a2=1,
                             b2=1,
                             c2=1,
                             principal=True,
                             canonica=True,
                             color='AzureBlueDark',
                             name='TwoSheetParaboloid',
                             xmax=None,
```

```

cmax=15,
pmax=15,
thickness=0.02,
opacity=1.0,
preserve=True)

```

Draws a two sheets hyperboloid

Parameters

o: center of the hyperboloid

u1, u2: the principal basis $\{v_1, v_2, v_3\}$ is constructed from this vectors

a2, b2, c2: squares of semi-axes of the hyperboloid. The equation is $x'^2/a^2 + y'^2/b^2 - z'^2/c^2 = -1$

principal: if True, the principal axis are drawn

canonica: if True, the canonical axis are drawn

color: color of the surface

name: name of the hyperboloid

xmax: maximum value of the x coordinate

cmax: the canonical axis are drawn between -cmax and cmax

pmax: the principal axis are drawn between -cmax and cmax

thickness: thickness of the hyperboloid

opacity: opacity of the hyperboloid

preserve: Keep self.origin and self.base as the principal reference

```
def hiperboloide_dues_fulles_revolucio(self, a=3, b=2, pmax=8, direccio='Z', plane='XZ', punt=None)
```

Draws an animation showing a two sheet hyperboloid of revolution a, b: semiaxis of the initial hyperbole

```

pmax: maximum value of the independent variable

direccio: 'X', the initial hyperbole is in the plane YX and rotates around the X axis
          'Y', the initial hyperbole is in the plane ZY and rotates around the Y axis
          'Z', the initial hyperbole is in the plane XZ and rotates around the Z axis

plane: plane containing the initial hyperbole. It can be 'XY', 'XZ' or 'YZ'

punt: if it's a value between 0 and pi, the animation shows a rotating point

```

```

def hiperboloide_una_fulla(self,
    o=[0, 0, 0],
    u1=[1, 0, 0],
    u2=[0, 1, 0],
    a2=1,
    b2=1,
    c2=1,
    principal=True,
    canonica=True,
    color='AzureBlueDark',
    name='OneSheetHyperboloid',
    xmax=None,
    cmax=15,
    pmax=15,
    thickness=0.02,
    opacity=1.0,
    preserve=True)

```

Draws an one sheet hyperboloid

Parameters

o: center of the hyperboloid

u1, u2: the principal basis $\{v_1, v_2, v_3\}$ is constructed from this vectors

a2, b2, c2: squares of semi-axes of the hyperboloid. The equation is $x'^2/a^2 + y'^2/b^2 - z'^2/c^2 = 1$

principal: if True, the principal axis are drawn

canonica: if True, the canonical axis are drawn

color: color of the surface

name: name of the hyperboloid

xmax: maximum value of the x coordinate

cmax: the canonical axis are drawn between -cmax and cmax

pmax: the principal axis are drawn between -cmax and cmax

thickness: thickness of the hyperboloid

opacity: opacity of the hyperboloid

preserve: Keep self.origin and self.base as the principal reference

```
def hiperboloide_una_fulla_revolucio(self, a=3, b=2, pmax=8, direccio='Z', plane='XZ', punt=None)
```

Draws an animation showing an one sheet hyperboloid of revolution a, b: semiaxis of the initial hyperbole

```
pmax: maximum value of the independent variable

direccio: 'X', the initial hyperbole is in the plane XZ and rotates around the X axis
          'Y', the initial hyperbole is in the plane YX and rotates around the Y axis
          'Z', the initial hyperbole is in the plane ZX and rotates around the Z axis

plane: plane containing the initial hyperbole. It can be 'XY', 'XZ' or 'YZ'

punt: if it's a value between 0 and pi, the animation shows a rotating point
```

```
def hyperbolic_cylinder(self,
                        o=[0, 0, 0],
                        u1=[1, 0, 0],
                        u2=[0, 1, 0],
                        a2=1,
                        b2=1,
                        principal=True,
                        canonica=True,
                        color='AzureBlueDark',
                        name='Hyperbolic Cylinder',
                        xmax=None,
                        zmax=15,
                        cmax=15,
                        pmax=15,
                        thickness=0.02,
                        opacity=1.0,
                        preserve=True)
```

Draws an hyperbolic cylinder

Parameters

o: center of the hyperbolic cylinder

u1, u2: the principal basis $\{v_1, v_2, v_3\}$ is constructed from this vectors

a2, b2: squares of semi-axes of the hyperbolic cylinder. The equation is $x'^2/a^2 - y'^2/b^2 = 1$

principal: if True, the principal axis are drawn

canonica: if True, the canonical axis are drawn

color: color of the surface

name: name of the hyperbolic cylinder

xmax: maximum value of the x coordinate

zmax: the hyperbolic cylinder is drawn between -zmax and zmax

cmax: the canonical axis are drawn between -cmax and cmax

pmax: the principal axis are drawn between -cmax and cmax

thickness: thickness of the hyperbolic cylinder

opacity: opacity of the hyperbolic cylinder

preserve: Keep self.origin and self.base as the principal reference

```
def hyperbolic_paraboloid(self,
                        o=[0, 0, 0],
                        u1=[1, 0, 0],
                        u2=[0, 1, 0],
                        a2=1,
                        b2=1,
                        principal=True,
                        canonica=True,
                        color='AzureBlueDark',
                        name='HyperbolicParaboloid',
                        xmax=None,
                        ymax=None,
                        cmax=15,
                        pmax=15,
                        thickness=0.02,
                        opacity=1.0,
                        preserve=True)
```

Draws an hyperbolic paraboloid

Parameters

o: vertex of the hyperbolic paraboloid

u1, u2: the principal basis $\{v_1, v_2, v_3\}$ is constructed from this vectors

a2, b2: squares of semi-axes of the hyperbolic paraboloid. The equation is $z = x'^2/a^2 - y'^2/b^2$

principal: if True, the principal axis are drawn

canonica: if True, the canonical axis are drawn

color: color of the surface

name: name of the elliptic paraboloid

xmax: maximum value of the coordinate x

ymax: maximum value of the coordinate y

cmax: the canonical axis are drawn between -cmax and cmax

pmax: the principal axis are drawn between -cmax and cmax

thickness: thickness of the hyperbolic paraboloid

opacity: opacity of the hyperbolic paraboloid

preserve: Keep self.origin and self.base as the principal reference

```
def join(self, llista)
```

Joins a list of objects

Parameters

llista: list of objects

```
def moviment_helicoidal_cilindre(self,
                                centre=Vector((0.0, 0.0, 0.0)),
                                radi=3,
                                altura=12,
                                opacity=1,
                                origen=Vector((4.0, 3.0, 0.0)),
                                eix='Z',
                                rounds=1,
                                translacio=0.0,
                                aligned=False,
                                reverse=False)
```

Draws an animation of the helical motion of an orthohedron around an affine line

Parameters

centre: center of the cylinder

radi: radius of the cylinder

altura: height of the cylinder

origen: point of the affine line

eix: axis of rotation

opacity: opacity of the orthohedron

translation: translation of the helical motion (distance by round) if translation = 0.0, it's a rotation motion

aligned: if True, aligns the orthohedron with the axis of rotation

```
def moviment_helicoidal_ortoedre(self,
                                   centre=Vector((0.0, 0.0, 0.0)),
                                   costats=Vector((3.0, 5.0, 2.0)),
                                   opacity=1,
                                   origen=Vector((4.0, 3.0, 0.0)),
                                   eix='Z',
                                   rounds=1,
                                   translacio=0.0,
                                   aligned=False)
```

Draws an animation of the helical motion of an orthohedron around an affine line

Parameters

centre: center of the orthohedron

costats: half sides of the orthohedron

origen: point of the affine line

eix: axis of rotation

opacity: opacity of the orthohedron

translation: translation of the helical motion (distance by round) if translation = 0.0, it's a rotation motion

aligned: if True, aligns the orthohedron with the axis of rotation

```
def moviment_helicoidal_punt(self,
                              punt=Vector((0.0, 0.0, 0.0)),
                              origen=Vector((-3.0, -3.0, -4.0)),
                              eix='Z',
```

```

        rounds=5,
        angle=360,
        stop=0,
        translacio=2,
        vectors=True,
        length=15,
        reverse=False)

```

Draws an animation of the helical motion of an orthohedron around an affine line

Parameters

punt: posició inicial del punt

origen: point of the affine line

eix: axis of rotation

rounds: rounds of the point around the axis

translation: translation of the helical motion (distance by frame) if translation = 0.0, it's a rotation motion

```

def one_sheet_hyperboloid(self,
    o=[0, 0, 0],
    u1=[1, 0, 0],
    u2=[0, 1, 0],
    a2=1,
    b2=1,
    c2=1,
    principal=True,
    canonica=True,
    color='AzureBlueDark',
    name='OneSheetHyperboloid',
    xmax=None,
    cmax=15,
    pmax=15,
    thickness=0.02,
    opacity=1.0,
    preserve=True)

```

Draws an one sheet hyperboloid

Parameters

o: center of the hyperboloid

u1, u2: the principal basis $\{v_1, v_2, v_3\}$ is constructed from this vectors

a2, b2, c2: squares of semi-axes of the hyperboloid. The equation is $x'^2/a^2 + y'^2/b^2 - z'^2/c^2 = 1$

principal: if True, the principal axis are drawn

canonica: if True, the canonical axis are drawn

color: color of the surface

name: name of the hyperboloid

xmax: maximum value of the x coordinate

cmax: the canonical axis are drawn between -cmax and cmax

pmax: the principal axis are drawn between -cmax and cmax

thickness: thickness of the hyperboloid

opacity: opacity of the hyperboloid

preserve: Keep self.origin and self.base as the principal reference


```
def ortoedre(self,
              centre=Vector((0.0, 0.0, 0.0)),
              costats=[6, 10, 8],
              scalelines=0.05,
              vectors=False,
              color='Blue',
              linecolor='Red',
              vectorcolor='Black',
              name='Ortoedre',
              opacity=1.0,
              thickness=0.0)

def parabola(self, vertex=Vector((0.0, 0.0, 0.0)), p=5, xmax=15, eixos='XY', canonica=True)

    Draws the parabola of equation  $y - y_0 = (x - x_0)^2 / (2p)$  or  $x - x_0 = (y - y_0)^2 / (2p)$ 
```

Parameters

vertex: vertex of the parabola

p: parameter of the parabola

pmax: maximum value of the independent variable

eixos: 'XY', draws $y - y_0 = (x - x_0)^2 / (2p)$ 'YX', draws $x - x_0 = (y - y_0)^2 / (2p)$

canonica: if True, draws the x and y axis

```
def parabolic_cylinder(self,
                        o=[0, 0, 0],
                        u1=[1, 0, 0],
                        u2=[0, 1, 0],
                        p=1,
                        principal=True,
                        canonica=True,
                        color='AzureBlueDark',
                        name='ParabolicCylinder',
                        xmax=12,
                        ymax=30,
                        cmax=20,
                        pmax=20,
                        thickness=0.02,
                        opacity=1.0,
                        preserve=True)
```

Draws an hyperbolic paraboloid

Parameters

o: vertex of the hyperbolic paraboloid

u1, u2: the principal basis $\{v_1, v_2, v_3\}$ is constructed from this vectors

p: Parameter of the cylinder $z' = x'^2 / (2 \cdot p)$

principal: if True, the principal axis are drawn

canonica: if True, the canonical axis are drawn

color: color of the surface

name: name of the elliptic paraboloid

xmax: maximum value of the coordinate x

ymax: maximum value of the coordinate y

cmax: the canonical axis are drawn between -cmax and cmax

pmax: the principal axis are drawn between -cmax and cmax

thickness: thickness of the hyperbolic paraboloid

opacity: opacity of the hyperbolic paraboloid

preserve: Keep self.origin and self.base as the principal reference

```
def paraboloide_elliptic(self,
                        o=[0, 0, 0],
                        u1=[1, 0, 0],
                        u2=[0, 1, 0],
                        a2=1,
                        b2=1,
                        principal=True,
                        canonica=True,
                        color='AzureBlueDark',
                        name='EllipticParaboloid',
                        xmax=None,
                        cmax=15,
                        pmax=15,
                        thickness=0.02,
                        opacity=1.0,
                        preserve=True)
```

Draws an elliptic paraboloid

Parameters

o: vertex of the elliptic paraboloid

u1, u2: the principal basis {v1, v2, v3} is constructed from this vectors

a2, b2: squares of semi-axes of the elliptic paraboloid. The equation is $z = x'^2/a^2 + y'^2/b^2$

principal: if True, the principal axis are drawn

canonica: if True, the canonical axis are drawn

color: color of the surface

name: name of the elliptic paraboloid

xmax: maximum value of the coordinate x

cmax: the canonical axis are drawn between -cmax and cmax

pmax: the principal axis are drawn between -cmax and cmax

thickness: thickness of the elliptic paraboloid

opacity: opacity of the elliptic paraboloid

preserve: Keep self.origin and self.base as the principal reference

```
def paraboloide_elliptic_revolucio(self, a=0.5, pmax=5, direccio='Z', punt=None)
```

Draws an animation showing an elliptic paraboloid of revolution a: The constant of the initial parabola

pmax: maximum value of the independent variable

direccio: 'X', the initial parabola is in the plane YX and rotates around the X axis

'Y', the initial parabola is in the plane ZY and rotates around the Y axis

'Z', the initial parabola is in the plane XZ and rotates around the Z axis

punt: if it's a value between -pmax and pmax, the animation shows a rotating point

```
def paraboloide_elliptic_simple(self, a=3, b=4, direccio='Z', xmax=12)
```

Draws the hyperbolic paraboloid of equation $z = x^2/a^2 - y^2/b^2$

Parameters

a, b: constants the defines he hyperbolic paraboloid

xmax, ymax: maximun values of the x and y coordinates

```
def paraboloide_hiperbolic(self,
                           o=[0, 0, 0],
                           u1=[1, 0, 0],
                           u2=[0, 1, 0],
                           a2=1,
                           b2=1,
                           principal=True,
                           canonica=True,
                           color='AzureBlueDark',
                           name='HyperbolicParaboloid',
                           xmax=None,
                           ymax=None,
                           cmax=15,
                           pmax=15,
                           thickness=0.02,
                           opacity=1.0,
                           preserve=True)
```

Draws an hyperbolic paraboloid

Parameters

o: vertex of the hyperbolic paraboloid

u1, u2: the principal basis $\{v_1, v_2, v_3\}$ is constructed from this vectors

a2, b2: squares of semi-axes of the hyperbolic paraboloid. The equation is $z = x'^2/a^2 - y'^2/b^2$

principal: if True, the principal axis are drawn

canonica: if True, the canonical axis are drawn

color: color of the surface

name: name of the elliptic paraboloid

xmax: maximum value of the coordinate x

ymax: maximum value of the coordinate y

cmax: the canonical axis are drawn between -cmax and cmax

pmax: the principal axis are drawn between -cmax and cmax

thickness: thickness of the hyperbolic paraboloid

opacity: opacity of the hyperbolic paraboloid

preserve: Keep self.origin and self.base as the principal reference

```
def paraboloide_hiperbolic_simple(self, a=3, b=4, xmax=12, ymax=12)
```

Draws the hyperbolic paraboloid of equation $z = x^2/a^2 - y^2/b^2$

Parameters

a, b: constants the defines he hyperbolic paraboloid

xmax, ymax: maximun values of the x and y coordinates

```
def perpendicular_comuna_a_dues_rectes(self,
```

```

p0=Vector((1.0, 1.0, 1.0)),
u=Vector((1.0, 0.0, 0.0)),
q0=Vector((-1.0, 2.0, -2.0)),
v=Vector((0.0, 0.0, 1.0)),
size=60,
sizey=80,
length=5,
t1=0,
t2=0,
head_height=0.1)

```

Draws the straight line perpendicular to a given two non parallel lines

Parameters

p0: point of the first line

u: director vector of the first line

q0: point of the second line

v: director vector of the second line

size, sizey: sizes of the rectangle

length: length of the vectors

t1, t2: displacement of the points p0 and q0

```

def pla_afi(self,
            punt=Vector((0.0, 0.0, 0.0)),
            normal=None,
            v1=Vector((3.0, 2.0, 1.0)),
            v2=Vector((1.0, -2.0, 0.5)),
            canonica=False,
            name='Pla afi',
            length=15,
            color='Cyan',
            size=25,
            sizey=20,
            opacity=0.9,
            elements=True)

```

Draws the affine plane generated by two vectors passing through a point

Parameters

punt: point of the plane

normal: normal vector of the plane

v1, v2: generators of the plane

canonica: if True, draws the x, y and z axis

name: name of the affine plane

length: length of the axis x, y and z

color: color of the plane

size, sizey: size of the plane

opacity: opacity of the plane

```

def pla_vectorial(self,
                  v1=Vector((3.0, 2.0, 1.0)),
                  v2=Vector((1.0, -2.0, 0.5)),

```

Draws the plane generated by two vectors

Parameters

v_1, v_2 : generators of the plane

canonica: if True, draws the x, y and z axis

length: length of the axis x, y and z

color: color of the plane

sizeX, sizeY: size of the plane

opacity: opacity of the plane

thickness: thickness of the plane

```
def posicio_relativa_tres_plans(self,
                                punts=None,
                                normals=None,
                                colors=None,
                                canonica=True,
                                length=25,
                                sizex=45,
                                sizey=40,
                                opacity=1.0,
                                elements=False)
```

Draws three planes

Parametres

punts: three points, one for each plane

normals: three normal vectors, one for each plane

colors: three colors, one for each plane

canonica: if True, draws the x, y and z axis

length: length of the axis x, y and z

sizeX, sizeY: size of the planes

opacity: opacity of the planes

elements: if True, draws the point and the normal vector for each plane

```
def product_components(self, u, v)
```

Computes the vectorial product $u \times v$

Parameters

u, v: two Vectors

[illegible]

```

v1=Vector((3.0, -1.0, 1.0)),
v2=Vector((1.0, 0.5, 0.5)),
radi=0.15,
size=35,
sizey=30,
line=1.8,
canonica=True)

```

Draws the orthogonal projection and the symmetric of a point with respect an affine plane

Parameters

punt: the initial point

p0: point of the affine plane

v1, v2: generators of the plane

radi: radius of the points

size, sizey: sizes of the affine plane

factor: how to draw the perpendicular line

canonica: if True, draws the x, y and z axis

```

def projeccio_ortogonal_simetric_pla_vectorial(self,
                                              vector=Vector((7.0, -1.0, 12.0)),
                                              v1=Vector((3.0, -1.0, 1.0)),
                                              v2=Vector((1.0, 0.5, 0.5)),
                                              size=None,
                                              sizey=None,
                                              color='AzureBlueDark',
                                              canonica=True,
                                              orthogonal=False,
                                              orthonormal=False,
                                              thickness=0.01)

```

Draws the otogonal projection and the symmetric of a vector with respecte a plane

Parameters

vector: the initial vector

v1, v2: generators of the plane

size, sizey: size of the plane

canonica: if True, draws the x, y and z axis

thickness:

```

def projeccio_ortogonal_simetric_recta_afi(self,
                                           punt=Vector((6.0, -5.0, 8.0)),
                                           p0=Vector((3.0, -2.0, -3.0)),
                                           v1=Vector((3.0, -1.0, 1.0)),
                                           scale=0.1,
                                           radi=0.15,
                                           size=10,
                                           sizey=10,
                                           canonica=True,
                                           opacity=1.0)

```

Draws the orthogonal projection and the symmetric of a point with respect an affine line

Parameters

punt: the initial point

p0: point of the affine line

v1: generator of the line

radi: radius of the points

sizeX, sizeY: sizes of the affine plane

canonica: if True, draws the x, y and z axis

```
def projeccio_ortogonal_simetric_recta_vectorial(self,
                                                vector=Vector((7.0, -1.0, 12.0)),
                                                v1=Vector((3.0, -1.0, 1.0)),
                                                canonica=True,
                                                length=15)
```

Draws the orthogonal projection and the symmetric of a vector with respect to a line

Parameters

vector: the initial vector

v1: generator of the line

canonica: if True, draws the x, y and z axis

length: length for x, y and z axis and v1 axis

```
def punt_referencia_canonica(self,
                              punt=Vector((-4.0, 7.0, 6.0)),
                              radius=0.1,
                              length=12,
                              scale=0.06,
                              name='Punt p',
                              color='Black',
                              coordenades=True,
                              vector=True)
```

Draws a point expressed in the canonical reference

Parameters

punt: the point to draw

length: length of the axis

name: name of the point

coordenades: if True draws lines representing the coordinates

vector: if True, it draws the position vector

```
def punt_referencia_no_canonica(self,
                                 punt=Vector((5.0, 6.0, -5.0)),
                                 origin=Vector((-2.0, 3.0, 3.0)),
                                 u1=Vector((-0.3333333432674408, -0.66666666865348816,
                                             0.66666666865348816)),
                                 u2=Vector((0.66666666865348816, 0.3333333432674408, 0.66666666865348816)),
                                 u3=Vector((-0.66666666865348816, 0.66666666865348816,
                                             0.3333333432674408)),
                                 color='Black',
                                 length=12,
                                 scale=0.04,
```

```

        radius=0.1,
        name='Punt p',
        vector=True)

```

Draws a point expressed in the reference $\{o, u_1, u_2, u_3\}$ with origin in the point origin and sets the default origin and default base to them

Parameters

punt: point to draw

origin: origin of the reference

u1, u2, u3: vectors of the base

length: length of the axis

scale: scale of the axis

name: name of the reference

vector: if True, it draws the position vector

```

def recta_afi(self,
    punt=Vector((3.0, 4.0, -2.0)),
    v=Vector((1.0, 2.0, 1.0)),
    color='Black',
    size=15,
    name='Recta afí',
    canonica=True,
    length=12,
    scale=0.03,
    elements=True)

```

Draws the affine line generated by a vector passing through a point

Parameters

punt: point of the line

v: generator of the line

canonica: if True, draws the x, y and z axis

name: name of the affine plane

length: length of the axis x, y and z

color: color of the plane

size: lenght of the line

scale: scale of the line

```

def recta_vectorial(self,
    v=Vector((1.0, 2.0, 1.0)),
    color='Black',
    size=15,
    name='Recta vectorial',
    canonica=True,
    length=12,
    scale=0.03)

```

Draws the affine line generated by a vector passing through a point

Parameters

v: generator of the line


```

u1=Vector((1.0, -1.0, 0.0)),
u2=Vector((-0.5, 1.0, 0.5)),
u3=Vector((-1.0, 0.0, 1.0)),
length=12,
scale=0.04,
preserve=True,
name="Referència R'")

```

Draws the reference $\{o; u_1, u_2, u_3\}$ with origin in the point origin and sets the default origin and default base to them

Parameters

origin: origin of the reference

u1, u2, u3: vectors of the base

length: length of the axis

scale: scale of the axis

name: name of the reference

```
def reset(self)
```

Resets origin, base, rotation, frames and colors

```
def reset_base(self)
```

Sets self.base to the canonical basis

```
def reset_colors(self)
```

Set self.colors to default colors

```
def reset_frames(self)
```

Set self.frame to 0

Parameters

name: name of a color

```
def reset_origin(self)
```

Sets the origin to the point (0,0,0)

```
def reset_rotation(self)
```

Sets the rotation to identity, i.e., rotation of 0 degrees around the vector (1,0,0)

```
def revolution_surface(self,
```

```

    fun=None,
    tmin=0.0,
    tmax=1.0,
    o=Vector((0.0, 0.0, 0.0)),
    u1=Vector((1.0, 0.0, 0.0)),
    u2=Vector((0.0, 1.0, 0.0)),
    pmax=0,
    steps=256,
    thickness=0.025,
    axis='Z',
    name='Revolution surface',
    color='AzureBlueDark')

```

Draws a revolution surface from a curve in the reference R'

Parameters

fun: parametric equation of the curve

steps: number of steps

axis: axis of revolution. It must be 'X', 'Y' or 'Z'

o: origin of the reference R'

u1, u2: vectors to construct the basis $\{v_1, v_2, v_3\}$

pmax: the principal axis are drawn between -pmax and pmax

color: color of the surface

```
def rotacio_ortoedre(self,
                    centre=Vector((0.0, 0.0, 0.0)),
                    costats=Vector((8.0, 5.0, 4.0)),
                    eix='Z',
                    angle=360,
                    stop=0,
                    opacity=1)
```

Draws an animation of an orthohedron rotating around a vectorial line

Parameters

centre: center of the orthohedron

costats: half sides of the orthohedron

eix: axis of rotation

opacity: opacity of the orthohedron

```
def rotacio_ortoedre_angles_euler(self,
                                   centre=Vector((0.0, 0.0, 0.0)),
                                   costats=Vector((8.0, 5.0, 4.0)),
                                   psi=90,
                                   theta=60,
                                   phi=45,
                                   radians=False,
                                   opacity=1,
                                   eixos='zxz')
```

Draws an animation of an orthohedron rotating given the Euler's angles

Parameters

centre: center of the orthohedron

costats: half sides of the orthohedron

psi, theta, phi: Euler's angles

radians: if True the Euler's angles must in radians. If False in degrees

opacity: opacity of the orthohedron

eixos: axis of the three rotations

```
def rotacio_ortoedre_voltant_vector(self,
                                   centre=Vector((0.0, 0.0, 0.0)),
                                   costats=Vector((8.0, 5.0, 4.0)),
                                   angle=80,
                                   radians=False,
                                   vector=Vector((1.0, -2.0, 1.0)),
                                   opacity=0.7,
```

```
euler=None,  
reverse=False)
```

Draws an animation of a vector rotating around a vectorial line

Parameters

centre: center of the orthohedron

costats: half sides of the orthohedron

angle: angle of rotation

radians: if True the Euler's angles must in radians. If False in degrees

vector: generator of the vectorial line

opacity: opacity of the orthohedron

euler: None or the value of the three Euler's axis

reverse: if True, shows the rotation with Euler's angles in reverse order

```
def rotacio_punt(self,  
    punt=Vector((6.0, 8.0, 5.0)),  
    origen=Vector((4.0, 3.0, 0.0)),  
    angle=360,  
    eix=Vector((1.0, 1.0, 1.0)),  
    length=None,  
    stop=0,  
    vectors=True)
```

Draws an animation of a point rotating around an affine line

Parameters

punt: point to rotate

origen: point of the affine line

eix: axis of rotation, given by a vector or by X, Y or Z

```
def rotacio_vector(self,  
    vector=Vector((6.0, 8.0, 5.0)),  
    eix=Vector((1.0, 1.0, 1.0)),  
    angle=360,  
    stop=0,  
    adaptada=False)
```

Draws an animation of a vector rotating around a vectorial line

Parameters

vector: vector to rotate

eix: axis of rotation, given by a vector or by X, Y or Z

adaptada: if True, draws a base adapted to the rotation

```
def rotate_euler(self,  
    obj=None,  
    psi=0.0,  
    theta=0.0,  
    phi=0.0,  
    frames=3,  
    axis='ZXZ',  
    amax=15,
```

```

scaleaxis=0.075,
reverse=False,
local=False,
stop=0,
radians=False,
canonica=True,
positive=False)

```

Rotates an object by the Euler angles psi, theta and phi

Parameters

object: the object

psi, theta, phi: the Euler angles expressed in degrees

axis: it must be 'XYZ', 'XZY', 'YXZ', 'YZX', 'ZXY', 'ZYX', 'XYX', 'XZX', 'YXY', 'YZY', 'ZXZ' or 'ZYZ'

amax: axis value for draw_base_axis

scaleaxis: scale value for draw_base_axis

local: if True the center of rotation is the location of the object

radians: if True, psi, theta and phi must be in radians

positive: if False and psi, theta or phi are greater than 180 degrees, they are converted to negative angles

```

def rotate_object(self,
    obj=None,
    axis='Z',
    frames=1,
    origin=Vector((0.0, 0.0, 0.0)),
    angle=360,
    localaxis=None,
    localangle=None,
    translation=0.0,
    rounds=1,
    stop=0,
    length=25,
    draw=True)

```

Rotates an object around the axis

Parameters

obj: the object

axis: it must be 'X', 'Y', 'Z' or a Vector

frames: increment of the frame set

translation: translation by round

local: if True the center of rotation is the location of the object

```

def rotate_object_by_axis_angle(self,
    obj=None,
    axis=Vector((1.0, 0.0, 0.0)),
    angle=90,
    amax=15,
    frames=1,
    scaleaxis=0.075,
    local=False)

```

Rotates an object around an angle 'angle' around the axis

Parameters

obj: the object

axis: any non nul Vector

angle: the angle of rotation in degrees

frames: increment of the frame set

scaleaxis: scale value for draw_base_axis

local: if True the center of rotation is the location of the object

```
def rotate_objects(self,
                    objs=[],
                    axis='Z',
                    angle=None,
                    frames=1,
                    origin=Vector((0.0, 0.0, 0.0)),
                    translation=0,
                    rounds=1,
                    length=25,
                    stop=0,
                    draw=False)
```

Rotates an object around the axis

Parameters

objs: the list of objects

axis: it must be 'X', 'Y', 'Z' or a Vector

angle: angle of rotation

frames: number of frames between

origin: origin of rotation

translation: translation between initial and final positions

```
def rotate_point(self,
                  punt=None,
                  origen=Vector((0.0, 0.0, 0.0)),
                  axis='Z',
                  angle=360,
                  length=20,
                  stop=0,
                  vectors=True)
```

Rotates a point around an affine line

Parameters

point: the point

origen: a point of the affine line

axis: it must be 'X', 'Y', 'Z' or a vector

length: length of the

```
def rotate_vector(self, vector=None, axis='Z', length=25, angle=360, stop=0)
```

Rotates a vector around the axis

Parameters

vector: the vector

axis: it must be 'X', 'Y', 'Z' or a vector

```
def segment_esferic(self,
                    r=10,
                    p1=1.5707963267948966,
                    s1=0,
                    p2=1.5707963267948966,
                    s2=1.5707963267948966,
                    name='Segment ')
```

Draws an spheric segment in a sphere centered at origin with radius r from the point with spherical coordinates (radi,p1,s1) to the point (radi,p2,s2).

Parameters

r: radius of the sphere p1: polar angle of the first point s1: azimuthal angle of the first point p2: polar angle of the second point s2: azimuthal angle of the second point

```
def set_base(self, base=[[1, 0, 0], [0, 1, 0], [0, 0, 1]], orthonormal=False)
```

Sets the self.base, i.e., the basis of the reference coordinates used to display objects

Parameters

base: list of three vectors

orthonormal: if True, the Gram-Schmidt method is applied and the vectors are normalized.

```
def set_colors(self, names=None)
```

Set self.colors to the list of colors with names 'names'

Parameters

names: list of name colors

```
def set_cursor(self, origin=[0, 0, 0], direction=[1, 0, 0], axis='x')
```

Sets the cursor position and direction

Parameters

origin: position of the cursor

direction: vector that indicates the direction of the axis 'axis'

axis: 'x', 'y' or 'z'

```
def set_cursor_rotation(self,
                        origin=[0, 0, 0],
                        rotation=Matrix(((1.0, 0.0, 0.0), (0.0, 1.0, 0.0), (0.0, 0.0, 1.0))))
```

Sets the rotation of the cursor

Parameters

origin: position of the cursor

rotation: matrix of a rotation

```
def set_default_color(self, name)
```

Set `self.defaultcolor` to the color with name 'name'

Parameters

name: name of a color

```
def set_origin(self, vector=[0, 0, 0])
```

Sets the origin of the reference coordinates used to display objects.

Parameters

vector: origin's position

```
def set_rotation(self, angle=None, vector=None, quaternion=None)
```

Sets `self.rotation` to the rotation defined by an angle and an axis or by a quaternion.

Parameters

angle: angle of rotation in degrees

vector: axis of rotation

quaternion: quaternion that defines a rotation

The angle and vector takes precedence over the quaternion

```
def simple_curve(self,  
                 f=None,  
                 tmin=0.0,  
                 tmax=1.0,  
                 steps=25,  
                 name='Simple curve',  
                 symmetry=None,  
                 draw=False)
```

Return a curve defined by the parametrization `f`

Parameters

`f`: Parametrization of the curve

`tmin`: minimum value of the parameter

`tmax`: maximum value of the parameter

`steps`: number of steps

`name`: name of the curve

`symmetry`: None or a value in the list ('XY','XZ','YZ','X','Y','Z','O'). Symmetry of the curve

`draw`: if True, the curve is drawn

```
def sphere(self,  
           o=[0, 0, 0],  
           r2=1,  
           principal=True,  
           canonica=True,  
           color='AzureBlueDark',  
           name='Sphere',  
           cmax=15,  
           pmax=15,  
           thickness=0.02,
```



```
opacity=1.0,  
preserve=True)
```

Draws a sphere of center 'o' and radius squared equal to 'r2'

Parameters

o: center of the sphere

r2: radius of the sphere squared

principal: if True, the principal axis are drawn

canonica: if True, the canonical axis are drawn

color: color of the surface

name: name of the sphere

cmax: the canonical axis are drawn between -cmax and cmax

pmax: the principal axis are drawn between -cmax and cmax

thickness: thickness of the sphere

opacity: opacity of the sphere

preserve: Keep self.origin and self.base as the principal reference

```
def superficie_revolucio_parabola(self, a=0.2, vertex=Vector((0.0, 0.0, 0.0)), pmax=8, pla='XZ',  
                                punt=None)
```

Draws an animation of a revolution surface from a parabola

Parameters

a: the parabola is of the form $y = a \cdot x^2$

vertex: vertex of the parabola

pmax: maximum value of the independent variable

pla: a value from the list ('XY','YX','XZ','ZX','YZ','ZY') representing the variables for the equation 'XY' $y = ax^2$ and rotation around the X axis 'YX' $x = ay^2$ and rotation around the Y axis 'XZ' $z = ax^2$ and rotation around the X axis 'ZX' $x = ax^2$ and rotation around the Z axis 'YZ' $z = ay^2$ and rotation around the Y axis 'ZY' $y = az^2$ and rotation around the Z axis

punt: punt: if it's a float value, draws a moving poing

```
def tor(self, centre=Vector((8.0, 0.0, 3.0)), radi=3, cmax=15, punt=None)
```

Draws a torus of revolution from a circumference

Parameters

centre: center of the circumference

radi: radius of the circumference

cmax: maximum values of the x, y and z coordinates

punt: if it's a float value, draws a moving poing

```
def triangle(self,  
             vertices=[[0, 0, 0], [1, 0, 0], [0, 1, 0]],  
             scalelines=0.075,  
             color='AzureBlueMedium',  
             linecolor='Blue',  
             name='Triangle',  
             baricentre=False,  
             factors=(2, 2, -2),
```

```

        ortocentre=False,
        circumcentre=False,
        opacity=1.0,
        radius=0.03)

```

Draws a triangle from the vertices

Parameters

vertices: vertices of the triangle

scalelines: scale of the edges of the triangle

color: color of the triangle

linecolor: color of the edges

name: name of the triangle

opacity: opacity of the triangle

thickness: thickness of the triangle

```

def triangle_esferic(self,
                      r=10,
                      p1=1.5707963267948966,
                      s1=0,
                      p2=1.5707963267948966,
                      s2=1.5707963267948966,
                      p3=0,
                      s3=0)

```

Draws an spheric triangle in a sphere centered at origin with radius r with vetices whith spherical coordinates (radi,p1,s1), (radi,p2,s2) and (radi,p2,s2).

Parameters

r: radius of the sphere p1: polar angle of the first point s1: azimuthal angle of the first point p2: polar angle of the second point s2: azimuthal angle of the second point p3: polar angle of the third point s3: azimuthal angle of the third point

```

def triangle_esferic_aleatori(self, r=10)

```

Draws a random spheric triangle in a sphere centered at origin with radius r

Parameters

r: radius of the sphere

```

def two_sheets_hyperboloid(self,
                           o=[0, 0, 0],
                           u1=[1, 0, 0],
                           u2=[0, 1, 0],
                           a2=1,
                           b2=1,
                           c2=1,
                           principal=True,
                           canonica=True,
                           color='AzureBlueDark',
                           name='TwoSheetParaboloid',
                           xmax=None,
                           cmax=15,
                           pmax=15,
                           thickness=0.02,
                           opacity=1.0,

```

preserve=True)

Draws a two sheets hyperboloid

Parameters

o: center of the hyperboloid

u1, u2: the principal basis {v1, v2, v3} is constructed from this vectors

a2, b2, c2: squares of semi-axes of the hyperboloid. The equation is $x'^2/a^2 + y'^2/b^2 - z'^2/c^2 = -1$

principal: if True, the principal axis are drawn

canonica: if True, the canonical axis are drawn

color: color of the surface

name: name of the hyperboloid

xmax: maximum value of the x coordinate

cmax: the canonical axis are drawn between -cmax and cmax

pmax: the principal axis are drawn between -cmax and cmax

thickness: thickness of the hyperboloid

opacity: opacity of the hyperboloid

preserve: Keep self.origin and self.base as the principal reference

```
def vector_base_canonica(self, vector=Vector((-4.0, 7.0, 6.0)), length=12, name='Vector',
                        components=True)
```

Draws a vector expressed in the canonical base

Parameters

vector: the vector to draw

length: length of the axis

name: name of the vector

components: if True draws lines representing the components

```
def vector_base_no_canonica(self,
                            vector=Vector((5.0, 6.0, -5.0)),
                            origin=Vector((0.0, 0.0, 0.0)),
                            u1=Vector((-0.3333333432674408, -0.6666666865348816, 0.6666666865348816)),
                            u2=Vector((0.6666666865348816, 0.3333333432674408, 0.6666666865348816)),
                            u3=Vector((-0.6666666865348816, 0.6666666865348816, 0.3333333432674408)),
                            length=12,
                            scale=0.04,
                            name="Base B'",
                            canonica=True,
                            preserve=False)
```

Draws a vector expressed in the base {u1,u2,u3} with origin in the point origin and sets the default origin and default base to them

Parameters

vector: vector to draw

origin: origin of the vector and the base

u1, u2, u3: vectors of the base

length: length of the axis

scale: scale of the base

name: name of the base

```
def vectors_to_quaternion(self, u1=Vector((1.0, 0.0, 0.0)), u2=Vector((0.0, 1.0, 0.0)))
```

Returns the quaternion correspondint to the base {v1,v2,v3} u1, u2: the principal basis {v1, v2, v3} is constructed from this vectors in the following way $v1 = u1 \times u2$ $v2 = u2 - u2 \cdot \text{project}(v1)$ $v1.\text{normalize}()$ $v2.\text{normalize}()$ $v3 = v1 \cdot \text{cross}(v2)$

```
class Rotation (angle=None, vector=None, axis=None, quaternion=None, radians=False)
```

Class used for work with rotations. The stored value in the class is a quaternion

Initializes the value for a rotation

Parameters

angle: angle of rotation

vector: axis of rotation

quaternion: The quaternion itself

radians: must be True if the angle is entered in radians and False if the is entered in degrees.

Static methods

```
def from_euler_angles(psi, theta, phi, axis='ZXZ', radians=False)
```

Initializes a rotation from its Euler angles in the order ZXZ

Parameters

phi, theta, psi: Euler angles

axis: it must be 'XYZ', 'XZY', 'YXZ', 'YZX', 'ZXY', 'ZYX', 'XYX', 'XZX', 'YXY', 'YZY', 'ZXZ' or 'ZYZ'

radians: if radians, psi, theta and must be in radians

Methods

```
def apply(self, v)
```

Applies the rotation to an object v Parameters: v: any object that can be transformed by a rotation

```
def to_axis_angle(self, radians=False)
```

Returns the axis and angle of the rotation

Parameters

radians: if True, the angle returned is in radians, if not, is returned in degrees

```
def to_euler_angles(self, axis='ZXZ', randomize=False, radians=False)
```

Returns the Euler angles according to axis 'axis'

Parameters

axis: it must be 'XYZ', 'XZY', 'YXZ', 'YZX', 'ZXY', 'ZYX', 'XYX', 'XZX', 'YXY', 'YZY', 'ZXZ' or 'ZYZ'

radians: if True, the angle returned is in radians, if not, is returned in degrees

Functions

- `add_object_align_init`
- `createFaces`
- `create_mesh_object`
- `draw_parametric_surface`
- `object_data_add`

Classes

- **Color**
- **Colors**
 - `color`
 - `colors`
 - `colorsbyname`
- **EuclideanReference**
 - `base`
 - `coordinates`
- **LinearAlgebra**
 - `add_ligth`
 - `add_lights`
 - `add_material`
 - `animate_revolution_surface`
 - `base_adaptada`
 - `base_canonica`
 - `base_canonica_white`
 - `base_cilinder`
 - `base_cone`
 - `base_disk`
 - `base_is_canonica`
 - `base_no_canonica`
 - `canvi_base`
 - `canvi_coordenades`
 - `cilindre`
 - `cilindre_elliptic`
 - `cilindre_elliptic_simple`
 - `cilindre_hiperbolic`
 - `cilindre_hiperbolic_simple`
 - `cilindre_parabolic`
 - `cilindre_parabolic_simple`
 - `circumferencia`
 - `clear`
 - `components_en_canonica`
 - `components_in_base`
 - `con`
 - `con_cilindre_elliptic`
 - `con_revolucio`
 - `con_simple`
 - `cone`
 - `coordinates_en_canonica`
 - `coordinates_en_referencia`
 - `curve`
 - `delete_base_cilinder`

- delete_base_cone
- delete_base_disk
- distancia_rectes_encreuen
- draw_base_axis
- draw_circle
- draw_components
- draw_cone
- draw_cube
- draw_curve
- draw_disk
- draw_ellipse
- draw_ellipsoid
- draw_elliptic_cylinder
- draw_elliptic_paraboloid
- draw_frenet_curve
- draw_function
- draw_hyperbole
- draw_hyperbolic_cylinder
- draw_hyperbolic_paraboloid
- draw_line
- draw_mesh
- draw_one_sheet_hyperboloid
- draw_parabola
- draw_parabolic_cylinder
- draw_parallelepiped
- draw_parallelogram
- draw_plane
- draw_plane_surface
- draw_point
- draw_points
- draw_polygon
- draw_pyramid
- draw_regular_polygon
- draw_simple_curve
- draw_surface
- draw_tetrahedron
- draw_triangle
- draw_two_sheets_hyperboloid
- draw_vector
- draw_vector_field
- draw_vectors
- ellipse
- ellipsoid
- ellipsoide
- ellipsoide_revolucio
- elliptic_cylinder
- elliptic_paraboloid
- esfera
- esfera_cilindre_elliptic
- gir_poligon
- hiperbola
- hiperboloide_dues_fulles
- hiperboloide_dues_fulles_revolucio
- hiperboloide_una_fulla
- hiperboloide_una_fulla_revolucio
- hyperbolic_cylinder
- hyperbolic_paraboloid
- join
- moviment_helicoidal_cilindre

- moviment_helicoidal_ortoedre
- moviment_helicoidal_punt
- one_sheet_hyperboloid
- ortoedre
- parabola
- parabolic_cylinder
- paraboloid_elliptic
- paraboloid_elliptic_revolucio
- paraboloid_elliptic_simple
- paraboloid_hiperbolic
- paraboloid_hiperbolic_simple
- perpendicular_comuna_a_dues_rectes
- pla_afi
- pla_vectorial
- posicio_relativa_tres_plans
- product_components
- projeccio_ortogonal_simetric_pla_afi
- projeccio_ortogonal_simetric_pla_vectorial
- projeccio_ortogonal_simetric_recta_afi
- projeccio_ortogonal_simetric_recta_vectorial
- punt_referencia_canonica
- punt_referencia_no_canonica
- recta_afi
- recta_vectorial
- rectangle
- referencia_canonica
- referencia_no_canonica
- reset
- reset_base
- reset_colors
- reset_frames
- reset_origin
- reset_rotation
- revolution_surface
- rotacio_ortoedre
- rotacio_ortoedre_angles_euler
- rotacio_ortoedre_voltant_vector
- rotacio_punt
- rotacio_vector
- rotate_euler
- rotate_object
- rotate_object_by_axis_angle
- rotate_objects
- rotate_point
- rotate_vector
- segment_esferic
- set_base
- set_colors
- set_cursor
- set_cursor_rotation
- set_default_color
- set_origin
- set_rotation
- simple_curve
- sphere
- superficie_revolucio_parabola
- tor
- triangle
- triangle_esferic

- triangle_esferic_aleatori
- two_sheets_hyperboloid
- vector_base_canonica
- vector_base_no_canonica
- vectors_to_quaternion
- **Rotation**
 - apply
 - from_euler_angles
 - to_axis_angle
 - to_euler_angles