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 fron their names

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 Eucliean 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 ligth to the scene

Parameters

location: location point of the light

energy: energy of the ligth

direction: direction of the light

```
def add_ligths(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)
```

```
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 graw 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
```

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

Parameters

Draw the components of a vectors in the canonical base and in the base {u1,u2,u3}. Sets the default origin and default base to them

Parameters

Draw the coordinates of a point in the canonical reference and in the reference {o;u1,u2,u3}. Sets the default origin and default base to them

```
punt: point to draw
origin: origin of the reference
u1, u2, u3: vectors of the base
```

```
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

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

```
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 cylindrer 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
```

```
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
```

```
a: the initial parabola has equation of type z=\pm x^2/a^2 directio: direction of translation of the parabola pmax = maximum value of the independent variable
```

```
hmax = height of the cylindrer
```

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

```
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
```

def coordinates_en_canonica(self, point=None)

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

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

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

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)
```

steps=128,
thickness=0.01,

```
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,
```

```
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

Draws a cone from the line z = a*x in the XZ plane

```
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 {v1, v2, v3} constructed from u1 and u2
   Parameters
   fun: the parametric function
   tmin: minimum value of the parameter
   tmax: maximum value of the parameter
```

steps: number of steps

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

```
center: center of the ellipse
u1, u2: vectors to construct the basis {v1, v2, v3}
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}

Draws en 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
```

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

xmax=3.0,

```
a, b: coefficients of the ellipsw
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,
```

```
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

```
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
  sizex, 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) i the reference R' = \{0, 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 x 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'
```

thickness: thickness of the curve

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

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

```
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
```

```
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

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

```
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)
```

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
```

```
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

```
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

```
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)
```

color: color of the curve

Draws a parametric surface in the reference R'

```
Parameters
  eq: parametric equacion 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 -cmax and cmax
  name: name of the surface
  color: color of the surface
  axis: if True draw the axis of the reference {o, v1, v2, v3}
  o: origin of the reference R'
  u1, u2: vectors to construct the basis {v1, v2, v3}
  scale: scale coefficients
  wrap_u: wrap the u coordinate
  wrap_v: wrap the u coordinate
  close_v: close the v coordinate
def draw_tetrahedron(self,
                        origin=[0, 0, 0],
```

```
u1=[2, 0, 0],
u2=[1.000000000000000002, 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',
```

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

name='Triangle',
opacity=1.0,
thickness=0.01)

```
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 * math.sqrt(x**2+b) in the XZ plane

Parameters

a, b: coefficients of the hyperbole

xmin=-3, xmax=3,

```
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,
```

```
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.

```
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)
```

c2=1,

principal=True,
canonica=True,

color='AzureBlueDark',
name='Ellipsoid',

```
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 \{v1, v2, v3\} is constructed from this vectors in the following way v1 = u1 v2 = u2 - u2. project\{v1\}
  v1.normalize() v2.normalize() v3 = v1.cross(v2)
  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,
```

```
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 {v1, v2, v3} is constructed from this vectors in the following way v1 = u1 v2 = u2 - u2.project(v1)
v1.normalize() v2.normalize() v3 = v1.cross(v2)

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
```

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

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

```
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

```
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')
```

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

```
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-x0)^2/a^2 - (y-y0)^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-x0)^2/a^2 - (y-y0)^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

```
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 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
```

```
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)
```

```
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 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

```
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 $\{v1, v2, v3\}$ 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 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 {v1, v2, v3} 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
```

def **join**(self, llista)

Joins a list of objects

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

Parameters

llista: list of objects

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 $% \left(1\right) =\left(1\right) \left(1\right)$

```
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 aroud 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 {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 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)
\texttt{def parabola}(\texttt{self, vertex=Vector}((0.0, 0.0, 0.0)), p=5, xmax=15, eixos='XY', canonica=True)
  Draws the parabola of equation y - y0 = (x-x0)^2/(2p) or x - x0 = (y-y0)^2/(2p)
  Parameters
  vertex: vertex of the parabola
  p: parameter of the parabola
  pmax: maximum value of the independent variable
  eixos: 'XY', draws y - y0 = (x-x0)^2/(2p) 'YX', draws x - x0 = (y-y0)^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
```

```
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
```

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

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

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

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

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 {v1, v2, v3} 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)
```

Parameters

```
a, b: constants the defines he hyperbolic paraboloid xmax, ymax: maximun values of the x and y coordinates
```

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

```
{\tt def} \ \ \textbf{perpendicular\_comuna\_a\_dues\_rectes} \ (\, \textbf{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)),
sizex=60,
sizey=80,
length=5,
t1=0,
t2=0,
head_height=0.1)
```

Draws the straigth 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
  sizex, sizey: sizes of the rectangle
  length: length og 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 afí',
             length=15,
             color='Cyan',
             sizex=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

sizex, sizey: size of the plane

opacicity: opacity of the plane

def pla_vectorial(self,

v1=Vector((3.0, 2.0, 1.0)),

v2=Vector((1.0, -2.0, 0.5)),
```

```
canonica=False,
length=15,
color='Cyan',
sizex=25,
sizey=20,
opacity=0.8,
thickness=0.01)
```

Draws the plane generated by two vectors

Parameters

normals=None, colors=None, canonica=True, length=25, sizex=45, sizey=40, opacity=1.0, elements=False)

Draws threee 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
opacicity: opacity of the planes
elements: if True, draws the point and the normal vector for each plane

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

Parameters

Computes the vectorial product u x v

u, v: two Vectors

```
v1=Vector((3.0, -1.0, 1.0)),
v2=Vector((1.0, 0.5, 0.5)),
radi=0.15,
sizex=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
  sizex, 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)),
                                                     sizex=None,
                                                     sizey=None,
                                                     color='AzureBlueDark',
                                                     canonica=True,
                                                     orthogonal=False,
                                                     orthonormal=False,
                                                     thickness=0.01)
```

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

Parameters

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

```
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 otoghonal projection and the symmetric of a vector with respecte 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((-0.33333333432674408, -0.66666666865348816,
                                   0.66666666865348816)),
                                   u2=Vector((0.6666666865348816, 0.3333333432674408, 0.66666666865348816)),
                                   u3=Vector((-0.6666666865348816, 0.6666666865348816,
                                   0.3333333432674408)),
                                   color='Black',
```

length=12,
scale=0.04,

Parameters

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

Draws a point expressed in the reference {0,u1,u2,u3} 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 afi',
               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

```
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 rectangle(self,
               origin=[0, 0, 0],
                u1=[1, 0, 0],
               u2=[0, 1, 0],
                scalelines=0.1,
                color='AzureBlueMedium',
                linecolor='AzureBlueDark',
                name='Rectangle',
                sizex=10,
                sizey=10,
                opacity=1.0,
                thickness=0.0)
   Draws a rectangle
   Parameters
   origin: base vertex of the rectangle
   u1, u2: base vectors for the rectangle
   scalelines: scale of the edges of the rectangle
   color: color of the rectangle
   linecolor: color of the edges
   name: name of the rectangle
   sizex, sizey: sizes of the rectangle
   opacity: opacity of the rectangle
   thickness: thickness of the rectangle
def referencia_canonica(self,
                           origin=Vector((0.0, 0.0, 0.0)),
                           length=15,
                           scale=0.04,
                           zaxis=True.
                           name='Referència canònica')
   Draws the canonical reference
   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 referencia_no_canonica(self,
                               origin=Vector((0.0, 0.0, 0.0)),
```

```
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;u1,u2,u3} 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)
{\tt def} \ \textbf{reset\_rotation}({\tt 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 equacion 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 {v1, v2, v3}
   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,

opacity=0.7,

vector=Vector((1.0, -2.0, 1.0)),

```
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 afine line

Parameters

Draws an animation of a vector rotating around a vectorial line

Parameters

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 greather 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
  traslation: tranlation by round
  local: if True the center of rotation is the location of the object
def rotate_object_by_axis_angle(self,
```

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

obj=None,

angle=90, amax=15, frames=1,

scaleaxis=0.075,
local=False)

axis=Vector((1.0, 0.0, 0.0)),

```
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 intial 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)
```

Parameters

Rotates a vector around the axis

Draws an spheric segment in a sphere centered at origin with radius r from the point whith 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

```
\label{eq:continuous_set_base} \texttt{def set\_base}(\texttt{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,
```

```
\begin{split} &\text{origin=[0, 0, 0],} \\ &\text{rotation=Matrix}(((1.0, 0.0, 0.0), (0.0, 1.0, 0.0), (0.0, 0.0, 1.0)))) \end{split}
```

Sets the rotation of the cursor

Parameters

```
origin: position of the cursor rotation: matrix of a rotation
```

```
def set_default_color(self, 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

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

```
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',
```

Draws an animation of a revolution surface from a parabola

Parameters

```
a: the parabola is of the form y = a*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 rotaqtion around the X axis 'YX' x = ay^2 and rotaqtion around the Y axis 'XZ' z = ax^2 and rotaqtion around the Z axis 'YZ' z = ay^2 and rotaqtion around the Y axis 'ZY' y = az^2 and rotaqtion 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)
```

punt=None)

Draws a torus of revolution from a circumference

Parameters

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

Draws a triangle from the vertices

Parameters

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

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

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((0.66666666865348816, 0.33333333432674408, 0.6666666865348816)),
u3=Vector((-0.66666666865348816, 0.6666666865348816, 0.33333333432674408)),
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 \ \textbf{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 v2 = u2 - u2.project(v1) v1.normalize() v2.normalize() v3 = v1.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

```
 \text{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_ligths
- 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
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- 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
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- draw_hyperbolic_paraboloid
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- draw_regular_polygon
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- draw_vector_field
- draw_vectors
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- ellipsoid
- ellipsoide
- ellipsoide_revolucio
- elliptic_cylinder
- elliptic_paraboloid
- esfera
- esfera_cilindre_elliptic
- gir_poligon
- hiperbola
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- hiperboloide_una_fulla_revolucio
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- moviment_helicoidal_ortoedre
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- parabolic_cylinder
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- paraboloide_elliptic_revolucio
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- rotacio_ortoedre_angles_euler
- rotacio_ortoedre_voltant_vector
- rotacio_punt
- rotacio_vector
- rotate_euler
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- rotate_objects
- rotate_point
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- set_base
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- set_cursor
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- set_default_color
- set_origin
- set_rotation
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- sphere
- superficie_revolucio_parabola
- tor
- triangle
- triangle_esferic

- triangle_esferic_aleatori
- two_sheets_hyperboloid
- vector_base_canonica
- vector_base_no_canonica
- vectors_to_quaternion
- \circ Rotation
- apply
- from_euler_angles
- to_axis_angle
- to_euler_angles

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