Sage Reference Manual: 3D Graphics Release 6.8

The Sage Development Team

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ONE

INTRODUCTION

EXAMPLES:

```
sage: x, y = var('x y')
sage: W = plot3d(sin(pi*((x)^2+(y)^2))/2, (x,-1,1), (y,-1,1), frame=False, color='purple', opacity=0.8
sage: S = sphere((0,0,0), size=0.3, color='red', aspect_ratio=[1,1,1])
sage: show(W + S, figsize=8)
```

PARAMETRIC PLOTS

Return a parametric three-dimensional space curve or surface.

There are four ways to call this function:

- •parametric_plot3d([f_x, f_y, f_z], (u_min, u_max)): f_x, f_y, f_z are three functions and u_{\min} and u_{\max} are real numbers
- •parametric_plot3d([f_x, f_y, f_z], (u, u_min, u_max)): f_x, f_y, f_z can be viewed as functions of u
- •parametric_plot3d([f_x, f_y, f_z], (u_min, u_max), (v_min, v_max)): f_x, f_y, f_z are each functions of two variables
- •parametric_plot3d([f_x, f_y, f_z], (u, u_min, u_max), (v, v_min, v_max)): f_x, f_y, f_z can be viewed as functions of u and v

INPUT:

- •f a 3-tuple of functions or expressions, or vector of size 3
- •urange a 2-tuple (u_min, u_max) or a 3-tuple (u, u_min, u_max)
- •vrange (optional only used for surfaces) a 2-tuple (v_min, v_max) or a 3-tuple (v, v_min, v_max)
- •plot_points (default: "automatic", which is 75 for curves and [40,40] for surfaces) initial number of sample points in each parameter; an integer for a curve, and a pair of integers for a surface.
- •boundary_style (default: None, no boundary) a dict that describes how to draw the boundaries of regions by giving options that are passed to the line3d command.
- •mesh bool (default: False) whether to display mesh grid lines
- •dots bool (default: False) whether to display dots at mesh grid points

Note:

- 1.By default for a curve any points where f_x , f_y , or f_z do not evaluate to a real number are skipped.
- 2. Currently for a surface f_x , f_y , and f_z have to be defined everywhere. This will change.
- 3.mesh and dots are not supported when using the Tachyon ray tracer renderer.

EXAMPLES: We demonstrate each of the four ways to call this function.

1.A space curve defined by three functions of 1 variable:

```
sage: parametric_plot3d( (sin, cos, lambda u: u/10), (0, 20))
Graphics3d Object
```

Note above the lambda function, which creates a callable Python function that sends u to u/10.

2.Next we draw the same plot as above, but using symbolic functions:

```
sage: u = var('u')
sage: parametric_plot3d( (sin(u), cos(u), u/10), (u, 0, 20))
Graphics3d Object
```

3. We draw a parametric surface using 3 Python functions (defined using lambda):

```
sage: f = (lambda u,v: cos(u), lambda u,v: sin(u)+cos(v), lambda u,v: sin(v))
sage: parametric_plot3d(f, (0, 2*pi), (-pi, pi))
Graphics3d Object
```

4. The same surface, but where the defining functions are symbolic:

```
sage: u, v = var('u,v')
sage: parametric_plot3d((cos(u), sin(u) + cos(v), sin(v)), (u, 0, 2*pi), (v, -pi, pi))
Graphics3d Object
```

The surface, but with a mesh:

```
sage: u, v = var('u, v')
sage: parametric_plot3d((cos(u), sin(u) + cos(v), sin(v)), (u, 0, 2*pi), (v, -pi, pi), mesh=True
Graphics3d Object
```

We increase the number of plot points, and make the surface green and transparent:

```
sage: parametric_plot3d((cos(u), sin(u) + cos(v), sin(v)), (u, 0, 2*pi), (v, -pi, pi),
...: color='green', opacity=0.1, plot_points=[30,30])
Graphics3d Object
```

One can also color the surface using a coloring function and a colormap:

```
sage: u,v = var('u,v')
sage: def cf(u,v): return sin(u+v/2)**2
sage: P = parametric_plot3d((cos(u), sin(u) + cos(v), sin(v)),
....: (u, 0, 2*pi), (v, -pi, pi), color=(cf, colormaps.PiYG), plot_points=[60,60])
sage: P.show(viewer='tachyon')
```

Another example, a colored Mobius band:

```
sage: cm = colormaps.ocean
sage: def c(x,y): return sin(x*y)**2
sage: from sage.plot.plot3d.parametric_surface import MobiusStrip
sage: MobiusStrip(5,1,plot_points=200, color=(c,cm))
Graphics3d Object
```

Yet another colored example:

```
sage: from sage.plot.plot3d.parametric_surface import ParametricSurface
sage: cm = colormaps.autumn
```

```
sage: def c(x,y): return sin(x*y)**2
sage: def g(x,y): return x, y+sin(y), x**2 + y**2
sage: ParametricSurface(g, (srange(-10,10,0.1), srange(-5,5.0,0.1)),color=(c,cm))
Graphics3d Object
```

Warning: This kind of coloring using a colormap can be visualized using Jmol, Tachyon (option viewer='tachyon') and Canvas3D (option viewer='canvas3d' in the notebook).

We call the space curve function but with polynomials instead of symbolic variables.

```
sage: R.<t> = RDF[]
sage: parametric_plot3d( (t, t^2, t^3), (t, 0, 3) )
Graphics3d Object
```

Next we plot the same curve, but because we use (0, 3) instead of (t, 0, 3), each polynomial is viewed as a callable function of one variable:

```
sage: parametric_plot3d( (t, t^2, t^3), (0, 3) )
Graphics3d Object
```

We do a plot but mix a symbolic input, and an integer:

```
sage: t = var('t')
sage: parametric_plot3d( (1, sin(t), cos(t)), (t, 0, 3) )
Graphics3d Object
```

We specify a boundary style to show us the values of the function at its extrema:

```
sage: u, v = var('u,v')
sage: parametric_plot3d((cos(u), sin(u) + cos(v), sin(v)), (u, 0, pi), (v, 0, pi),
....: boundary_style={"color": "black", "thickness": 2})
Graphics3d Object
```

We can plot vectors:

```
sage: x,y = var('x,y')
sage: parametric_plot3d(vector([x-y,x*y,x*cos(y)]), (x,0,2), (y,0,2))
Graphics3d Object
sage: t = var('t')
sage: p = vector([1,2,3])
sage: q = vector([2,-1,2])
sage: parametric_plot3d(p*t+q, (t, 0, 2))
Graphics3d Object
```

Any options you would normally use to specify the appearance of a curve are valid as entries in the boundary_style dict.

MANY MORE EXAMPLES:

We plot two interlinked tori:

```
sage: u, v = var('u,v')
sage: f1 = (4+(3+cos(v))*sin(u), 4+(3+cos(v))*cos(u), 4+sin(v))
sage: f2 = (8+(3+cos(v))*cos(u), 3+sin(v), 4+(3+cos(v))*sin(u))
sage: p1 = parametric_plot3d(f1, (u,0,2*pi), (v,0,2*pi), texture="red")
sage: p2 = parametric_plot3d(f2, (u,0,2*pi), (v,0,2*pi), texture="blue")
sage: p1 + p2
Graphics3d Object
```

A cylindrical Star of David:

```
sage: u, v = var('u v')
sage: f_x = \cos(u) \cdot \cos(v) \cdot (abs(\cos(3 \cdot v/4))^500 + abs(\sin(3 \cdot v/4))^500)^(-1/260) \cdot (abs(\cos(4 \cdot u/4))^500)
sage: f_y = \cos(u) \cdot \sin(v) \cdot (abs(\cos(3 \cdot v/4))^500 + abs(\sin(3 \cdot v/4))^500)^(-1/260) \cdot (abs(\cos(4 \cdot u/4))^500)
sage: f_z = \sin(u) * (abs(\cos(4*u/4))^200 + abs(\sin(4*u/4))^200)^(-1/200)
sage: parametric_plot3d([f_x, f_y, f_z], (u, -pi, pi), (v, 0, 2*pi))
Graphics3d Object
Double heart:
sage: u, v = var('u, v')
sage: f_x = (abs(v) - abs(u) - abs(tanh((1/sqrt(2))*u)/(1/sqrt(2))) + abs(tanh((1/sqrt(2))*v)/(1/sqrt(2)))
sage: f_y = (abs(v) - abs(u) - abs(tanh((1/sqrt(2))*u)/(1/sqrt(2))) - abs(tanh((1/sqrt(2))*v)/(1/sqrt(2)))
sage: f_z = \sin(u) * (abs(\cos(4*u/4))^1 + abs(\sin(4*u/4))^1)^(-1/1)
sage: parametric_plot3d([f_x, f_y, f_z], (u, 0, pi), (v, -pi, pi))
Graphics3d Object
Heart:
sage: u, v = var('u, v')
sage: f_x = \cos(u) * (4*sqrt(1-v^2)*sin(abs(u))^abs(u))
sage: f_y = \sin(u) * (4*sqrt(1-v^2)*sin(abs(u))^abs(u))
sage: f_z = v
sage: parametric_plot3d([f_x, f_y, f_z], (u, -pi, pi), (v, -1, 1), frame=False, color="red")
Graphics3d Object
Green bowtie:
sage: u, v = var('u, v')
sage: f_x = sin(u) / (sqrt(2) + sin(v))
sage: f_y = sin(u) / (sqrt(2) + cos(v))
sage: f_z = \cos(u) / (1 + \text{sqrt}(2))
sage: parametric_plot3d([f_x, f_y, f_z], (u, -pi, pi), (v, -pi, pi), frame=False, color="green")
Graphics3d Object
Boy's surface http://en.wikipedia.org/wiki/Boy's_surface
sage: u, v = var('u, v')
sage: fx = 2/3* (cos(u)* cos(2*v) + sqrt(2)* sin(u)* cos(v))* cos(u) / (sqrt(2) - sin(2*u)* sin(a)* cos(v))* cos(v) / (sqrt(2) - sin(2*v)* cos(v)* cos(v)
sage: fy = 2/3* (cos(u) * sin(2*v) - sqrt(2) * sin(u) * sin(v)) * cos(u) / (sqrt(2) - sin(2*u) * sin(2*u)
sage: fz = sqrt(2) * cos(u) * cos(u) / (sqrt(2) - sin(2*u) * sin(3*v))
sage: parametric_plot3d([fx, fy, fz], (u, -2*pi, 2*pi), (v, 0, pi), plot_points = [90,90], frame
Graphics3d Object
Maeder's Owl (pretty but can't find an internet reference):
sage: u, v = var('u, v')
sage: fx = v * cos(u) - 0.5* v^2 * cos(2* u)
sage: fy = -v * sin(u) - 0.5 * v^2 * sin(2 * u)
sage: fz = 4 *v^1.5 * cos(3 *u / 2) / 3
sage: parametric_plot3d([fx, fy, fz], (u, -2*pi, 2*pi), (v, 0, 1),plot_points = [90,90], frame=F
Graphics3d Object
Bracelet:
sage: u, v = var('u, v')
sage: fx = (2 + 0.2*sin(2*pi*u))*sin(pi*v)
sage: fy = 0.2*\cos(2*pi*u) *3*\cos(2*pi*v)
sage: fz = (2 + 0.2*sin(2*pi*u))*cos(pi*v)
sage: parametric_plot3d([fx, fy, fz], (u, 0, pi/2), (v, 0, 3*pi/4), frame=False, color="gray")
Graphics3d Object
```

```
Green goblet
sage: u, v = var('u, v')
sage: fx = cos(u) * cos(2*v)
sage: fy = sin(u) * cos(2*v)
sage: fz = sin(v)
sage: parametric_plot3d([fx, fy, fz], (u, 0, 2*pi), (v, 0, pi), frame=False, color="green")
Graphics3d Object
Funny folded surface - with square projection:
sage: u, v = var('u, v')
sage: fx = cos(u) * sin(2*v)
sage: fy = sin(u) * cos(2*v)
sage: fz = sin(v)
sage: parametric_plot3d([fx, fy, fz], (u, 0, 2*pi), (v, 0, 2*pi), frame=False, color="green")
Graphics3d Object
Surface of revolution of figure 8:
sage: u, v = var('u, v')
sage: fx = cos(u) * sin(2*v)
sage: fy = sin(u) * sin(2*v)
sage: fz = sin(v)
sage: parametric_plot3d([fx, fy, fz], (u, 0, 2*pi), (v, 0, 2*pi), frame=False, color="green")
Graphics3d Object
Yellow Whitney's umbrella http://en.wikipedia.org/wiki/Whitney_umbrella:
sage: u, v = var('u, v')
sage: fx = u * v
sage: fy = u
sage: fz = v^2
sage: parametric_plot3d([fx, fy, fz], (u, -1, 1), (v, -1, 1), frame=False, color="yellow")
Graphics3d Object
Cross cap http://en.wikipedia.org/wiki/Cross-cap:
sage: u, v = var('u, v')
sage: fx = (1+\cos(v))*\cos(u)
sage: fy = (1+\cos(v))*\sin(u)
sage: fz = -tanh((2/3)*(u-pi))*sin(v)
sage: parametric_plot3d([fx, fy, fz], (u, 0, 2*pi), (v, 0, 2*pi), frame=False, color="red")
Graphics3d Object
Twisted torus:
sage: u, v = var('u, v')
sage: fx = (3+\sin(v)+\cos(u))*\cos(2*v)
sage: fy = (3+\sin(v)+\cos(u))*\sin(2*v)
sage: fz = sin(u) + 2 * cos(v)
sage: parametric_plot3d([fx, fy, fz], (u, 0, 2*pi), (v, 0, 2*pi), frame=False, color="red")
Graphics3d Object
Four intersecting discs:
sage: u, v = var('u, v')
sage: fx = v * cos(u) -0.5*v^2*cos(2*u)
sage: fy = -v*sin(u) -0.5*v^2*sin(2*u)
```

sage: parametric_plot3d([fx, fy, fz], (u, 0, 4*pi), (v, 0,2*pi), frame=False, color="red", opaci

sage: $fz = 4 * v^1.5 * cos(3 * u / 2) / 3$

```
Graphics3d Object
```

```
Steiner
          surface/Roman's
                             surface
                                       (see
                                               http://en.wikipedia.org/wiki/Roman_surface
                                                                                         and
http://en.wikipedia.org/wiki/Steiner_surface):
sage: u, v = var('u, v')
sage: fx = (sin(2 * u) * cos(v) * cos(v))
sage: fy = (sin(u) * sin(2 * v))
sage: fz = (cos(u) * sin(2 * v))
sage: parametric_plot3d([fx, fy, fz], (u, -pi/2, pi/2), (v, -pi/2,pi/2), frame=False, color="red
Graphics3d Object
Klein bottle? (see http://en.wikipedia.org/wiki/Klein_bottle):
sage: u, v = var('u, v')
sage: fx = (3*(1+sin(v)) + 2*(1-cos(v)/2)*cos(u))*cos(v)
sage: fy = (4+2*(1-\cos(v)/2)*\cos(u))*\sin(v)
sage: fz = -2*(1-\cos(v)/2) * \sin(u)
sage: parametric_plot3d([fx, fy, fz], (u, 0, 2*pi), (v, 0, 2*pi), frame=False, color="green")
Graphics3d Object
A Figure 8 embedding of the Klein bottle (see http://en.wikipedia.org/wiki/Klein_bottle):
sage: u, v = var('u, v')
sage: fx = (2 + \cos(v/2) * \sin(u) - \sin(v/2) * \sin(2 * u)) * \cos(v)
sage: fy = (2 + \cos(v/2) * \sin(u) - \sin(v/2) * \sin(2 * u)) * \sin(v)
sage: fz = \sin(v/2) * \sin(u) + \cos(v/2) * \sin(2* u)
sage: parametric_plot3d([fx, fy, fz], (u, 0, 2*pi), (v, 0, 2*pi), frame=False, color="red")
Graphics3d Object
Enneper's surface (see http://en.wikipedia.org/wiki/Enneper surface):
sage: u, v = var('u, v')
sage: fx = u - u^3/3 + u \cdot v^2
sage: fy = v - v^3/3
                      + v*u^2
sage: fz = u^2 - v^2
sage: parametric_plot3d([fx, fy, fz], (u, -2, 2), (v, -2, 2), frame=False, color="red")
Graphics3d Object
Henneberg's surface (see http://xahlee.org/surface/gallery_m.html)
sage: u, v = var('u, v')
sage: fx = 2*sinh(u)*cos(v) - (2/3)*sinh(3*u)*cos(3*v)
sage: fy = 2*sinh(u)*sin(v) + (2/3)*sinh(3*u)*sin(3*v)
sage: fz = 2 \cdot \cosh(2 \cdot u) \cdot \cos(2 \cdot v)
sage: parametric_plot3d([fx, fy, fz], (u, -1, 1), (v, -pi/2, pi/2), frame=False, color="red")
Graphics3d Object
Dini's spiral
sage: u, v = var('u, v')
sage: fx = cos(u) * sin(v)
sage: fy = sin(u) * sin(v)
sage: fz = (\cos(v) + \log(\tan(v/2))) + 0.2*u
sage: parametric_plot3d([fx, fy, fz], (u, 0, 12.4), (v, 0.1, 2), frame=False, color="red")
Graphics3d Object
```

Catalan's surface (see http://xahlee.org/surface/catalan/catalan.html):

```
sage: u, v = var('u, v')
sage: fx = u-sin(u)*cosh(v)
sage: fy = 1-\cos(u) \cdot \cosh(v)
sage: fz = 4*sin(1/2*u)*sinh(v/2)
sage: parametric_plot3d([fx, fy, fz], (u, -pi, 3*pi), (v, -2, 2), frame=False, color="red")
Graphics3d Object
A Conchoid:
sage: u, v = var('u, v')
sage: k = 1.2; k_2 = 1.2; a = 1.5
sage: f = (k^u * (1 + \cos(v)) * \cos(u), k^u * (1 + \cos(v)) * \sin(u), k^u * \sin(v) - a * k_2^u)
sage: parametric_plot3d(f, (u,0,6*pi), (v,0,2*pi), plot_points=[40,40], texture=(0,0.5,0))
Graphics3d Object
A Mobius strip:
sage: u, v = var("u, v")
sage: parametric_plot3d([cos(u)*(1+v*cos(u/2)), sin(u)*(1+v*cos(u/2)), 0.2*v*sin(u/2)], (u,0, 4*v*sin(u/2)]
Graphics3d Object
A Twisted Ribbon
sage: u, v = var('u, v')
sage: parametric_plot3d([3*\sin(u)*\cos(v), 3*\sin(u)*\sin(v), \cos(v)], (u,0,2*pi), (v,0,pi), plot
Graphics3d Object
An Ellipsoid:
sage: u, v = var('u, v')
sage: parametric_plot3d([3*\sin(u)*\cos(v), 2*\sin(u)*\sin(v), \cos(u)], (u,0,2*pi), (v,0,2*pi), pl
Graphics3d Object
A Cone:
sage: u, v = var('u, v')
sage: parametric_plot3d([u*cos(v), u*sin(v), u], (u, -1, 1), (v, 0, 2*pi+0.5), plot_points=[50,5]
Graphics3d Object
A Paraboloid:
sage: u, v = var('u, v')
sage: parametric_plot3d([u*cos(v), u*sin(v), u^2], (u, 0, 1), (v, 0, 2*pi+0.4), plot_points=[50,
Graphics3d Object
A Hyperboloid:
sage: u, v = var('u, v')
sage: plot3d(u^2-v^2, (u, -1, 1), (v, -1, 1), plot_points=[50,50])
Graphics3d Object
A weird looking surface - like a Mobius band but also an O:
sage: u, v = var('u, v')
sage: parametric_plot3d([\sin(u) * \cos(u) * \log(u^2) * \sin(v), (u^2) * (1/6) * (\cos(u)^2) * (1/4) * \cos(v), \sin(u^2) * (1/6) * (\cos(u)^2) * (1/6) * (1/6) * (1/6) * (1/6) * (1/6) * (1/6) * (1/6) * (1/6) * (1/6) * (1/6) * (1/6) * (1/6) * (1/6) * (1/6) * (1/6) * (1/6) * (1/6) * (1/6) * (1/6) * (1/6) * (1/6) * (1/6) * (1/6) * (1/6) * (1/6) * (1/6) * (1/6) * (1/6) * (1/6) * (1/6) * (1/6) * (1/6) * (1/6) * (1/6) * (1/6) * (1/6) * (1/6) * (1/6) * (1/6) * (1/6) * (1/6) * (1/6) * (1/6) * (1/6) * (1/6) * (1/6) * (1/6) * (1/6) * (1/6) * (1/6) * (1/6) * (1/6) * (1/6) * (1/6) * (1/6) * (1/6) * (1/6) * (1/6) * (1/6) * (1/6) * (1/6) * (1/6) * (1/6) * (1/6) * (1/6) * (1/6) * (1/6) * (1/6) * (1/6) * (1/6) * (1/6) * (1/6) * (1/6) * (1/6) * (1/6) * (1/6) * (1/6) * (1/6) * (1/6) * (1/6) * (1/6) * (1/6) * (1/6) * (1/6) * (1/6) * (1/6) * (1/6) * (1/6) * (1/6) * (1/6) * (1/6) * (1/6) * (1/6) * (1/6) * (1/6) * (1/6) * (1/6) * (1/6) * (1/6) * (1/6) * (1/6) * (1/6) * (1/6) * (1/6) * (1/6) * (1/6) * (1/6) * (1/6) * (1/6) * (1/6) * (1/6) * (1/6) * (1/6) * (1/6) * (1/6) * (1/6) * (1/6) * (1/6) * (1/6) * (1/6) * (1/6) * (1/6) * (1/6) * (1/6) * (1/6) * (1/6) * (1/6) * (1/6) * (1/6) * (1/6) * (1/6) * (1/6) * (1/6) * (1/6) * (1/6) * (1/6) * (1/6) * (1/6) * (1/6) * (1/6) * (1/6) * (1/6) * (1/6) * (1/6) * (1/
Graphics3d Object
A heart, but not a cardioid (for my wife):
sage: u, v = var('u, v')
sage: p1 = parametric_plot3d([sin(u)*cos(u)*log(u^2)*v*(1-v)/2, ((u^6)^(1/20)*(cos(u)^2)^(1/4)-1)
```

```
sage: p2 = parametric_plot3d([-sin(u)*cos(u)*log(u^2)*v*(1-v)/2, ((u^6)^(1/20)*(cos(u)^2)^(1/4)-v)/2
sage: show(p1+p2, frame=False)
A Hyperhelicoidal:
sage: u = var("u")
sage: v = var("v")
sage: fx = (sinh(v) * cos(3*u)) / (1+cosh(u) * cosh(v))
sage: fy = (\sinh(v) * \sin(3*u)) / (1+\cosh(u) * \cosh(v))
sage: fz = (\cosh(v) * \sinh(u)) / (1 + \cosh(u) * \cosh(v))
sage: parametric_plot3d([fx, fy, fz], (u, -pi, pi), (v, -pi, pi), plot_points = [50,50], frame=F
Graphics3d Object
A Helicoid (lines through a helix, http://en.wikipedia.org/wiki/Helix):
sage: u, v = var('u, v')
sage: fx = sinh(v) * sin(u)
sage: fy = -\sinh(v) * \cos(u)
sage: fz = 3*u
sage: parametric_plot3d([fx, fy, fz], (u, -pi, pi), (v, -pi, pi), plot_points = [50,50], frame=F
Graphics3d Object
Kuen's surface (http://virtualmathmuseum.org/Surface/kuen/kuen.html):
sage: fx = (2*(cos(u) + u*sin(u))*sin(v))/(1+ u^2*sin(v)^2)
sage: fy = (2*(\sin(u) - u*\cos(u))*\sin(v))/(1+ u^2*\sin(v)^2)
sage: fz = log(tan(1/2 *v)) + (2*cos(v))/(1+ u^2*sin(v)^2)
sage: parametric_plot3d([fx, fy, fz], (u, 0, 2*pi), (v, 0.01, pi-0.01), plot_points = [50,50], f
Graphics3d Object
A 5-pointed star:
sage: fx = cos(u) * cos(v) * (abs(cos(1*u/4))^0.5 + abs(sin(1*u/4))^0.5)^(-1/0.3) * (abs(cos(5*v/4))^1) * 
sage: fz = \sin(u) * (abs(\cos(1*u/4))^0.5 + abs(\sin(1*u/4))^0.5)^(-1/0.3)
sage: parametric_plot3d([fx, fy, fz], (u, -pi/2, pi/2), (v, 0, 2*pi), plot_points = [50,50], fra
Graphics3d Object
A cool self-intersecting surface (Eppener surface?):
sage: fx = u - u^3/3 + u \cdot v^2
sage: fy = v - v^3/3 + v*u^2
sage: fz = u^2 - v^2
sage: parametric_plot3d([fx, fy, fz], (u, -25, 25), (v, -25, 25), plot_points = [50,50], frame=E
Graphics3d Object
The breather surface (http://en.wikipedia.org/wiki/Breather surface):
sage: fx = (2*sqrt(0.84)*cosh(0.4*u)*(-(sqrt(0.84)*cos(v)*cos(sqrt(0.84)*v)) - sin(v)*sin(sqrt(0.84)*v))
sage: fy = (2* \operatorname{sqrt}(0.84)* \operatorname{cosh}(0.4* u)* (-(\operatorname{sqrt}(0.84)* \sin(v)* \cos(\operatorname{sqrt}(0.84)* v)) + \cos(v)* \sin(\operatorname{sqrt}(0.84)* v))
sage: fz = -u + (2*0.84*\cosh(0.4*u)*\sinh(0.4*u))/(0.4*((sqrt(0.84)*\cosh(0.4*u))^2 + (0.4*sin(sqrt(0.84)*\cosh(0.4*u))^2))
sage: parametric_plot3d([fx, fy, fz], (u, -13.2, 13.2), (v, -37.4, 37.4), plot_points = [90,90],
Graphics3d Object
TESTS:
sage: u, v = var('u, v')
sage: plot3d(u^2-v^2, (u, -1, 1), (u, -1, 1))
Traceback (most recent call last):
ValueError: range variables should be distinct, but there are duplicates
```

```
From trac ticket #2858: sage: parametric_plot3d((u,-u,v), (u,-10,10), (v,-10,10)) Graphics3d Object sage: f(u)=u; g(v)=v^2; parametric_plot3d((g,f,f), (-10,10), (-10,10)) Graphics3d Object From trac ticket #5368: sage: x, y = var('x,y') sage: plot3d(x*y^2 - sin(x), (x,-1,1), (y,-1,1)) Graphics3d Object
```

THREE

PARAMETRIC SURFACE

Graphics 3D object for triangulating surfaces, and a base class for many other objects that can be represented by a 2D parametrization.

It takes great care to turn degenerate quadrilaterals into triangles and to propagate identified points to all attached polygons. This is not so much to save space as it is to assist the raytracers/other rendering systems to better understand the surface (and especially calculate correct surface normals).

AUTHORS:

• Robert Bradshaw (2007-08-26): initial version

EXAMPLES:

```
sage: from sage.plot.plot3d.parametric_surface import ParametricSurface, MobiusStrip
sage: def f(x,y): return x+y, sin(x)*sin(y), x*y
sage: P = ParametricSurface(f, (srange(0,10,0.1), srange(-5,5.0,0.1)))
sage: show(P)
sage: S = MobiusStrip(1,.2)
sage: S.is_enclosed()
False
sage: S.show()
```

By default, the surface is colored with one single color.

```
sage: P = ParametricSurface(f, (srange(0,10,0.1), srange(-5,5.0,0.1)),
....: color="red")
sage: P.show()
```

One can instead provide a coloring function and a colormap:

```
sage: def f(x,y): return x+y, x-y, x*y
sage: def c(x,y): return sin((x+y)/2)**2
sage: cm = colormaps.RdYlGn
sage: P = ParametricSurface(f, (srange(-5,5,0.1), srange(-5,5.0,0.1)), color=(c,cm))
sage: P.show(viewer='tachyon')
```

Note that the coloring function should rather have values between 0 and 1. This value is passed to the chosen colormap.

Another colored example:

```
sage: colm = colormaps.autumn
sage: def g(x,y): return x, y, x**2 + y**2
sage: P = ParametricSurface(g, (srange(-10,10,0.1), srange(-5,5.0,0.1)), color=(c,colm))
sage: P.show(viewer='tachyon')
```

Warning: This kind of coloring using a colormap can be visualized using Jmol, Tachyon (option viewer='tachyon') and Canvas3D (option viewer='canvas3d' in the notebook).

Note: One may override eval() or eval_c() in a subclass rather than passing in a function for greater speed. One also would want to override get_grid.

Todo

actually remove unused points, fix the below code:

```
S = ParametricSurface(f=(lambda (x,y):(x,y,0)), domain=(range(10),range(10)))
```

```
class sage.plot.plot3d.parametric_surface.MobiusStrip(r, width, twists=1, **kwds)
    Bases: sage.plot.plot3d.parametric_surface.ParametricSurface
```

Base class for the MobiusStrip graphics type. This sets the the basic parameters of the object.

INPUT:

- •r A number which can be coerced to a float, serving roughly as the radius of the object.
- •width A number which can be coerced to a float, which gives the width of the object.
- •twists (default: 1) An integer, giving the number of twists in the object (where one twist is the 'traditional' Mobius strip).

EXAMPLES:

```
sage: from sage.plot.plot3d.parametric_surface import MobiusStrip
sage: M = MobiusStrip(3,3)
sage: M.show()
```

Return a tuple for x, y, z coordinates for the given u and v for this MobiusStrip instance.

EXAMPLE:

```
sage: from sage.plot.plot3d.parametric_surface import MobiusStrip
sage: N = MobiusStrip(7,3,2) # two twists
sage: N.eval(-1,0)
(4.0, 0.0, -0.0)
```

get_grid(ds)

Return appropriate u and v ranges for this MobiusStrip instance.

This is intended for internal use in creating an actual plot.

INPUT:

•ds – A number, typically coming from a RenderParams object, which helps determine the increment for the v range for the MobiusStrip object.

EXAMPLE:

```
sage: from sage.plot.plot3d.parametric_surface import MobiusStrip
sage: N = MobiusStrip(7,3,2) # two twists
sage: N.get_grid(N.default_render_params().ds)
([-1, 1], [0.0, 0.12566370614359174, 0.25132741228718347, 0.37699111843077515, ...])
```

Base class that initializes the ParametricSurface graphics type. This sets options, the function to be plotted, and the plotting array as attributes.

INPUT:

- •f (default: None) The defining function. Either a tuple of three functions, or a single function which returns a tuple, taking two python floats as input. To subclass, pass None for f and override eval_c or eval instead.
- •domain (default: None) A tuple of two lists, defining the grid of u, v values. If None, this will be calculated automatically.
- •color (default: None) A pair (h, c) where h is a function with values in [0, 1] and c is a colormap. The color of a point p is then defined as the composition c(h(p))

EXAMPLES:

```
sage: from sage.plot.plot3d.parametric_surface import ParametricSurface
sage: def f(x,y): return cos(x)*sin(y), sin(x)*sin(y), cos(y)+log(tan(y/2))+0.2*x
sage: S = ParametricSurface(f, (srange(0,12.4,0.1), srange(0.1,2,0.1)))
sage: show(S)
sage: len(S.face_list())
```

The Hessenberg surface:

```
sage: def f(u,v):
\dots: a = 1
           from math import cos, sin, sinh, cosh
. . . . :
          x = \cos(a) * (\cos(u) * \sinh(v) - \cos(3*u) * \sinh(3*v) / 3) + \sin(a) * (a)
                \sin(u) \cdot \cosh(v) - \sin(3 \cdot u) \cdot \cosh(3 \cdot v) / 3
. . . . :
. . . . :
          y = \cos(a) * (\sin(u) * \sinh(v) + \sin(3*u) * \sinh(3*v) / 3) + \sin(a) * (
                 -\cos(u) * \cosh(v) - \cos(3*u) * \cosh(3*v) / 3
. . . . :
           z = \cos(a) \cdot \cos(2 \cdot u) \cdot \cosh(2 \cdot v) + \sin(a) \cdot \sin(2 \cdot u) \cdot \sinh(2 \cdot v)
            return (x,y,z)
sage: v = srange(float(0), float((3/2)*pi), float(0.1))
sage: S = ParametricSurface(f, (srange(float(0), float(pi), float(0.1)),
                          srange(float(-1), float(1), float(0.1))), color="blue")
sage: show(S)
```

A colored example using the color keyword:

```
sage: def g(x,y): return x, y, - x**2 + y**2
sage: def c(x,y): return sin((x-y/2)*y/4)**2
sage: cm = colormaps.gist_rainbow
sage: P = ParametricSurface(g, (srange(-10,10,0.1),
...: srange(-5,5.0,0.1)),color=(c,cm))
sage: P.show(viewer='tachyon')
```

bounding_box()

Return the lower and upper corners of a 3D bounding box for self.

This is used for rendering and self should fit entirely within this box.

Specifically, the first point returned should have x, y, and z coordinates should be the respective infimum over all points in self, and the second point is the supremum.

EXAMPLES:

```
sage: from sage.plot.plot3d.parametric_surface import MobiusStrip
    sage: M = MobiusStrip(7,3,2)
    sage: M.bounding_box()
    ((-10.0, -7.53907349250478\ldots, -2.9940801852848145), (10.0, 7.53907349250478\ldots, 2.9940801852848145))
default_render_params()
    Return an instance of RenderParams suitable for plotting this object.
    TEST:
    sage: from sage.plot.plot3d.parametric_surface import MobiusStrip
    sage: type(MobiusStrip(3,3).default_render_params())
    <class 'sage.plot.plot3d.base.RenderParams'>
dual()
    Return an IndexFaceSet which is the dual of the ParametricSurface object as a triangulated
    surface.
    EXAMPLES:
    As one might expect, this gives an icosahedron:
    sage: D = dodecahedron()
    sage: D.dual()
    Graphics3d Object
    But any enclosed surface should work:
    sage: from sage.plot.plot3d.shapes import Torus
    sage: T = Torus(1, .2)
    sage: T.dual()
    Graphics3d Object
    sage: T.is_enclosed()
    True
    Surfaces which are not enclosed, though, should raise an exception:
    sage: from sage.plot.plot3d.parametric_surface import MobiusStrip
    sage: M = MobiusStrip(3,1)
    sage: M.is_enclosed()
    sage: M.dual()
    Traceback (most recent call last):
    NotImplementedError: This is only implemented for enclosed surfaces
eval(u, v)
    TEST:
    sage: from sage.plot.plot3d.parametric_surface import ParametricSurface
    sage: def f(x,y): return x+y, x-y, x*y
    sage: P = ParametricSurface(f, (srange(0,1,0.1), srange(0,1,0.1)))
    sage: P.eval(0,0)
    Traceback (most recent call last):
    NotImplementedError
get_grid(ds)
    TEST:
```

```
sage: from sage.plot.plot3d.parametric_surface import ParametricSurface
sage: def f(x,y): return x+y,x-y,x*y
sage: P = ParametricSurface(f)
sage: P.get_grid(.1)
Traceback (most recent call last):
...
NotImplementedError: You must override the get_grid method.
```

is_enclosed()

Return a boolean telling whether or not it is necessary to render the back sides of the polygons (assuming, of course, that they have the correct orientation).

This is calculated in by verifying the opposite edges of the rendered domain either line up or are pinched together.

EXAMPLES:

```
sage: from sage.plot.plot3d.shapes import Sphere
sage: Sphere(1).is_enclosed()
True

sage: from sage.plot.plot3d.parametric_surface import MobiusStrip
sage: MobiusStrip(1,0.2).is_enclosed()
False
```

jmol_repr (render_params)

Return a representation of the object suitable for plotting using Jmol.

TESTS:

json repr(render params)

Return a representation of the object in JSON format as a list with one element, which is a string of a dictionary listing vertices, faces and colors.

TESTS:

```
sage: _ = var('x,y')
sage: P = plot3d(x^2-y^2, (x, -2, 2), (y, -2, 2))
sage: s = P.json_repr(P.default_render_params())
sage: s[0][:100]
'{vertices:[{x:-2,y:-2,z:0}, {x:-2,y:-1.89744,z:0.399737}, {x:-2,y:-1.79487,z:0.778435}, {x:-2,y:-2,y:-2,z:0}
```

obj_repr (render_params)

Return a complete representation of object with name, texture, and lists of vertices, faces, and back-faces.

TESTS:

```
sage: _ = var('x,y')
sage: P = plot3d(x^2-y^2, (x, -2, 2), (y, -2, 2))
sage: s = P.obj_repr(P.default_render_params())
sage: s[:2]+s[2][:3]+s[3][:3]
['g obj_1', 'usemtl texture...', 'v -2 -2 0', 'v -2 -1.89744 0.399737', 'v -2 -1.79487 0.778
```

tachyon_repr (render_params)

Return representation of the object suitable for plotting using Tachyon ray tracer.

TESTS:

```
sage: _ = var('x,y')
sage: P = plot3d(x^2-y^2, (x, -2, 2), (y, -2, 2))
sage: s = P.tachyon_repr(P.default_render_params())
sage: s[:2]
['TRI V0 -2 -2 0 V1 -2 -1.89744 0.399737 V2 -1.89744 -1.89744 0', 'texture...']
```

triangulate (render_params=None)

Call self.eval_grid() for all (u, v) in urange \times vrange to construct this surface.

The most complicated part of this code is identifying shared vertices and shrinking trivial edges. This is not done so much to save memory, rather it is needed so normals of the triangles can be calculated correctly.

TESTS:

```
sage: from sage.plot.plot3d.parametric_surface import ParametricSurface, MobiusStrip
sage: def f(x,y): return x+y, sin(x)*sin(y), x*y  # indirect doctests
sage: P = ParametricSurface(f, (srange(0,10,0.1), srange(-5,5.0,0.1))) # indirect doctests
sage: P.show()  # indirect doctests
sage: S = MobiusStrip(1,.2)  # indirect doctests
sage: S.show()  # indirect doctests
```

x3d_geometry()

Return XML-like representation of the coordinates of all points in a triangulation of the object along with an indexing of those points.

TESTS:

```
sage: _ = var('x,y')
sage: P = plot3d(x^2-y^2, (x, -2, 2), (y, -2, 2))
sage: s = P.x3d_str() # indirect doctest
sage: s[:100]
"<Shape>\n<IndexedFaceSet coordIndex='0,1,..."</pre>
```

FOUR

SURFACES OF REVOLUTION

AUTHORS:

• Oscar Gerardo Lazo Arjona (2010): initial version.

Return a plot of a revolved curve.

There are three ways to call this function:

- •revolution_plot3d(f, trange) where f is a function located in the xz plane.
- •revolution_plot3d((f_x,f_z),trange) where (f_x,f_z) is a parametric curve on the xz plane.
- •revolution_plot3d((f_x,f_y,f_z),trange) where (f_x,f_y,f_z) can be any parametric curve.

INPUT:

- •curve A curve to be revolved, specified as a function, a 2-tuple or a 3-tuple.
- •trange A 3-tuple (t, t_{\min}, t_{\max}) where t is the independent variable of the curve.
- •phirange A 2-tuple of the form $(\phi_{\min}, \phi_{\max})$, (default $(0, \pi)$) that specifies the angle in which the curve is to be revolved.
- •parallel_axis A string (Either 'x', 'y', or 'z') that specifies the coordinate axis parallel to the revolution axis.
- •axis A 2-tuple that specifies the position of the revolution axis. If parallel is:
 - -'z' then axis is the point in which the revolution axis intersects the xy plane.
 - -'x' then axis is the point in which the revolution axis intersects the yz plane.
 - -'y' then axis is the point in which the revolution axis intersects the xz plane.
- •print_vector If True, the parametrization of the surface of revolution will be printed.
- •show_curve If True, the curve will be displayed.

EXAMPLES:

Let's revolve a simple function around different axes:

```
sage: u = var('u')
sage: f=u^2
sage: revolution_plot3d(f, (u, 0, 2), show_curve=True, opacity=0.7).show(aspect_ratio=(1, 1, 1))
```

If we move slightly the axis, we get a goblet-like surface:

```
sage: revolution_plot3d(f, (u, 0, 2), axis=(1, 0.2), show_curve=True, opacity=0.5).show(aspect_ratio=(1, 0.2), show_curve=(1, 0.2), show_cu
```

A common problem in calculus books, find the volume within the following revolution solid:

```
sage: line=u
sage: parabola=u^2
sage: sur1=revolution_plot3d(line, (u, 0, 1), opacity=0.5, rgbcolor=(1, 0.5, 0), show_curve=True, paralle
sage: sur2=revolution_plot3d(parabola, (u, 0, 1), opacity=0.5, rgbcolor=(0, 1, 0), show_curve=True, paralle
sage: (sur1+sur2).show()
```

Now let's revolve a parametrically defined circle. We can play with the topology of the surface by changing the axis, an axis in (0,0) (as the previous one) will produce a sphere-like surface:

```
sage: u = var('u')
sage: circle=(cos(u), sin(u))
sage: revolution_plot3d(circle, (u, 0, 2*pi), axis=(0, 0), show_curve=True, opacity=0.5).show(aspect_rank)
```

An axis on (0, y) will produce a cylinder-like surface:

```
sage: revolution_plot3d(circle, (u, 0, 2*pi), axis=(0, 2), show_curve=True, opacity=0.5).show(aspect_ra
```

And any other axis will produce a torus-like surface:

```
\textbf{sage}: \ \texttt{revolution\_plot3d} \ (\texttt{circle, (u, 0, 2*pi), axis=(2, 0), show\_curve=True, opacity=0.5)}. \\ \texttt{show (aspect\_rangle opaci
```

Now, we can get another goblet-like surface by revolving a curve in 3d:

```
sage: u = var('u')
sage: curve=(u,cos(4*u),u^2)
sage: revolution_plot3d(curve,(u,0,2),show_curve=True,parallel_axis='z',axis=(1,.2),opacity=0.5)
```

A curvy curve with only a quarter turn:

```
sage: u = var('u')
sage: curve=(sin(3*u),.8*cos(4*u),cos(u))
sage: revolution_plot3d(curve,(u,0,pi),(0,pi/2),show_curve=True,parallel_axis='z',opacity=0.5).s
```

FIVE

PLOTTING 3D FIELDS

Plot a 3d vector field

INPUT:

- •functions a list of three functions, representing the x-, y-, and z-coordinates of a vector
- •xrange, yrange, and zrange three tuples of the form (var, start, stop), giving the variables and ranges for each axis
- •plot_points (default 5) either a number or list of three numbers, specifying how many points to plot for each axis
- •colors (default 'jet') a color, list of colors (which are interpolated between), or matplotlib colormap name, giving the coloring of the arrows. If a list of colors or a colormap is given, coloring is done as a function of length of the vector
- •center_arrows (default False) If True, draw the arrows centered on the points; otherwise, draw the arrows with the tail at the point
- •any other keywords are passed on to the plot command for each arrow

EXAMPLES:

```
sage: x,y,z=var('x y z')
sage: plot_vector_field3d((x*cos(z),-y*cos(z),sin(z)), (x,0,pi), (y,0,pi), (z,0,pi))
Graphics3d Object
sage: plot_vector_field3d((x*cos(z),-y*cos(z),sin(z)), (x,0,pi), (y,0,pi), (z,0,pi),colors=['red Graphics3d Object
sage: plot_vector_field3d((x*cos(z),-y*cos(z),sin(z)), (x,0,pi), (y,0,pi), (z,0,pi),colors='red' Graphics3d Object
sage: plot_vector_field3d((x*cos(z),-y*cos(z),sin(z)), (x,0,pi), (y,0,pi), (z,0,pi),plot_points=Graphics3d Object
sage: plot_vector_field3d((x*cos(z),-y*cos(z),sin(z)), (x,0,pi), (y,0,pi), (z,0,pi),plot_points=Graphics3d Object
sage: plot_vector_field3d((x*cos(z),-y*cos(z),sin(z)), (x,0,pi), (y,0,pi), (z,0,pi),plot_points=Graphics3d Object
```

TESTS:

This tests that trac ticket #2100 is fixed in a way compatible with this command:

```
sage: plot_vector_field3d((x*cos(z),-y*cos(z),sin(z)), (x,0,pi), (y,0,pi), (z,0,pi), center_arrow Graphics3d Object
```

IMPLICIT PLOTS

```
sage.plot.plot3d.implicit_plot3d.implicit_plot3d(f, xrange, yrange, zrange, **kwds)
Plots an isosurface of a function.
```

INPUT:

- •f function
- •xrange a 2-tuple (x_min, x_max) or a 3-tuple (x, x_min, x_max)
- •yrange a 2-tuple (y_min, y_may) or a 3-tuple (y, y_min, y_may)
- •zrange a 2-tuple (z_min, z_maz) or a 3-tuple (z, z_min, z_maz)
- •plot_points (default: "automatic", which is 50) the number of function evaluations in each direction. (The number of cubes in the marching cubes algorithm will be one less than this). Can be a triple of integers, to specify a different resolution in each of x,y,z.
- •contour (default: 0) plot the isosurface f(x,y,z)==contour. Can be a list, in which case multiple contours are plotted.
- •region (default: None) If region is given, it must be a Python callable. Only segments of the surface where region(x,y,z) returns a number >0 will be included in the plot. (Note that returning a Python boolean is acceptable, since True == 1 and False == 0).

EXAMPLES:

```
sage: var('x,y,z')
(x, y, z)
```

A simple sphere:

```
sage: implicit_plot3d(x^2+y^2+z^2==4, (x, -3, 3), (y, -3,3), (z, -3,3)) Graphics3d Object
```

A nested set of spheres with a hole cut out:

```
sage: implicit_plot3d((x^2 + y^2 + z^2), (x, -2, 2), (y, -2, 2), (z, -2, 2), plot_points=60, cor ....: region=lambda x, y, z: x <= 0.2 or y >= 0.2 or z <= 0.2). show(viewer='tachyon')
```

A very pretty example, attributed to Douglas Summers-Stay (archived page):

```
sage: T = RDF(golden_ratio)
sage: p = 2 - (cos(x + T*y) + cos(x - T*y) + cos(y + T*z) + cos(y - T*z) + cos(z - T*x) + cos(z
sage: r = 4.77
sage: implicit_plot3d(p, (x, -r, r), (y, -r, r), (z, -r, r), plot_points=40).show(viewer='tachyon')
```

As I write this (but probably not as you read it), it's almost Valentine's day, so let's try a heart (from http://mathworld.wolfram.com/HeartSurface.html)

```
sage: p = (x^2+9/4*y^2+z^2-1)^3-x^2*z^3-9/(80)*y^2*z^3

sage: r = 1.5

sage: implicit_plot3d(p, (x, -r,r), (y, -r,r), (z, -r,r), plot_points=80, color='red', smooth=Fa
```

The same examples also work with the default Jmol viewer; for example:

```
sage: T = RDF(golden_ratio)
sage: p = 2 - (cos(x + T*y) + cos(x - T*y) + cos(y + T*z) + cos(y - T*z) + cos(z - T*x) + cos(z
sage: r = 4.77
sage: implicit_plot3d(p, (x, -r, r), (y, -r, r), (z, -r, r), plot_points=40).show()
```

Here we use smooth=True with a Tachyon graph:

```
sage: implicit_plot3d(x^2 + y^2 + z^2, (x, -2, 2), (y, -2, 2), (z, -2, 2), contour=4, smooth=TruGraphics3d Object
```

We explicitly specify a gradient function (in conjunction with smooth=True) and invert the normals:

```
sage: gx = lambda x, y, z: -(2*x + y^2 + z^2)
sage: gy = lambda x, y, z: -(x^2 + 2*y + z^2)
sage: gz = lambda x, y, z: -(x^2 + y^2 + 2*z)
sage: implicit_plot3d(x^2+y^2+z^2, (x, -2, 2), (y, -2, 2), (z, -2, 2), contour=4, \
...: plot_points=40, smooth=True, gradient=(gx, gy, gz)).show(viewer='tachyon')
```

A graph of two metaballs interacting with each other:

```
sage: def metaball(x0, y0, z0): return 1 / ((x-x0)^2 + (y-y0)^2 + (z-z0)^2)

sage: implicit_plot3d(metaball(-0.6, 0, 0) + metaball(0.6, 0, 0), (x, -2, 2), (y, -2, 2), (z, -2, 3)) Graphics3d Object
```

One can color the surface according to a coloring function and a colormap:

```
sage: t = (sin(2*y+3*z)**2).function(x,y,z)
sage: cm = colormaps.gist_rainbow
sage: G = implicit_plot3d(x^2 + y^2 + z^2, (x,-2, 2), (y,-2, 2),
...: (z,-2, 2), contour=4, color=(t,cm), plot_points=60)
sage: G.show(viewer='tachyon')
```

Here is another colored example:

```
sage: x, y, z = var('x,y,z')
sage: t = (x).function(x,y,z)
sage: cm = colormaps.PiYG
sage: G = implicit_plot3d(x^4 + y^2 + z^2, (x,-2, 2),
...: (y,-2, 2), (z,-2, 2), contour=4, color=(t,cm), plot_points=40)
sage: G
Graphics3d Object
```

Warning: This kind of coloring using a colormap can be visualized using Jmol, Tachyon (option viewer='tachyon') and Canvas3D (option viewer='canvas3d' in the notebook).

MANY MORE EXAMPLES:

A kind of saddle:

```
sage: implicit_plot3d(x^3 + y^2 - z^2, (x, -2, 2), (y, -2, 2), (z, -2, 2), plot_points=60, conto Graphics3d Object
```

A smooth surface with six radial openings:

```
sage: implicit_plot3d(-(cos(x) + cos(y) + cos(z)), (x, -4, 4), (y, -4, 4), (z, -4, 4)) Graphics3d Object
```

A cube composed of eight conjoined blobs:

sage: implicit_plot3d($x^2 + y^2 + z^2 + \cos(4*x) + \cos(4*y) + \cos(4*z) - 0.2$, (x, -2, 2), (y, -2, 2), Graphics3d Object

A variation of the blob cube featuring heterogeneously sized blobs:

sage: implicit_plot3d($x^2 + y^2 + z^2 + \sin(4*x) + \sin(4*y) + \sin(4*z) -1$, (x, -2, 2), (y, -2, 2) Graphics3d Object

A klein bottle:

sage: implicit_plot3d(($x^2+y^2+z^2+z^2+z^2+y^2$)*(($x^2+y^2+z^2-2*y^2$)^2-8*z^2)+16*x*z*($x^2+y^2+z^2-2*y^2$ Graphics3d Object

A lemniscate:

sage: implicit_plot3d($4*x^2*(x^2+y^2+z^2+z)+y^2*(y^2+z^2-1)$, (x, -0.5, 0.5), (y, -1, 1), (z, -1, Graphics3d Object

Drope:

sage: implicit_plot3d(z - $4*x*exp(-x^2-y^2)$, (x, -2, 2), (y, -2, 2), (z, -1.7, 1.7)) Graphics3d Object

A cube with a circular aperture on each face:

sage: implicit_plot3d(((1/2.3)^2 *($x^2 + y^2 + z^2$))^-6 + ((1/2)^8 * ($x^8 + y^8 + z^8$))^6 -1, Graphics3d Object

A simple hyperbolic surface:

sage: implicit_plot3d(x*x + y - z*z, (x, -1, 1), (y, -1, 1), (z, -1, 1)) Graphics3d Object

A hyperboloid:

sage: implicit_plot3d($x^2 + y^2 - z^2 - 0.3$, (x, -2, 2), (y, -2, 2), (z, -1.8, 1.8)) Graphics3d Object

Duplin cycloid:

sage: implicit_plot3d((2^2 - 0^2 - (2 + 2.1)^2) * (2^2 - 0^2 - (2 - 2.1)^2)*($\mathbf{x}^4+\mathbf{y}^4+\mathbf{z}^4$) + 2*((2 Graphics3d Object

Sinus:

sage: implicit_plot3d($\sin(pi*((x)^2+(y)^2))/2+z$, (x, -1, 1), (y, -1, 1), (z, -1, 1)) Graphics3d Object

A torus:

sage: implicit_plot3d((sqrt(x*x+y*y)-3)^2 + z*z - 1, (x, -4, 4), (y, -4, 4), (z, -1, 1)) Graphics3d Object

An octahedron:

```
sage: implicit_plot3d(abs(x)+abs(y)+abs(z) - 1, (x, -1, 1), (y, -1, 1), (z, -1, 1)) Graphics3d Object
```

A cube:

sage: implicit_plot3d($x^100 + y^100 + z^100 - 1$, (x, -2, 2), (y, -2, 2), (z, -2, 2)) Graphics3d Object

Toupie:

sage: implicit_plot3d((sqrt(x*x+y*y)-3)^3 + z*z - 1, (x, -4, 4), (y, -4, 4), (z, -6, 6)) Graphics3d Object

A cube with rounded edges:

sage: implicit_plot3d($x^4 + y^4 + z^4 - (x^2 + y^2 + z^2)$, (x, -2, 2), (y, -2, 2), (z, -2, 2)) Graphics3d Object

Chmutov:

sage: implicit_plot3d($x^4 + y^4 + z^4 - (x^2 + y^2 + z^2 - 0.3)$, (x, -1.5, 1.5), (y, -1.5, 1.5), (Graphics3d Object

Further Chutmov:

sage: implicit_plot3d($2*(x^2*(3-4*x^2)^2+y^2*(3-4*y^2)^2+z^2*(3-4*z^2)^2$) -3, (x, -1.3, 1.3), (yGraphics3d Object

Clebsch:

sage: implicit_plot3d($81*(x^3+y^3+z^3)-189*(x^2*y+x^2*z+y^2*x+y^2*z+z^2*x+z^2*y) +54*x*y*z+126*(Graphics3d Object$

Looks like a water droplet:

sage: implicit_plot3d($x^2 + y^2 - (1-z) \cdot z^2$, (x, -1.5, 1.5), (y, -1.5, 1.5), (z, -1, 1)) Graphics3d Object

Sphere in a cage:

sage: implicit_plot3d(($x^8 + z^30 + y^8 - (x^4 + z^50 + y^4 - 0.3)$)*($x^2 + y^2 + z^2 - 0.5$), (x, -Graphics3d Object

Ortho circle:

sage: implicit_plot3d((($x^2 + y^2 - 1$)^2 + z^2)* (($y^2 + z^2 - 1$)^2 + x^2)* (($z^2 + x^2 - 1$)^2 + Graphics3d Object

Cube sphere:

sage: implicit_plot3d(12 - ((1/2.3)^2 *($x^2 + y^2 + z^2$))^-6 - ((1/2)^8 * ($x^8 + y^8 + z^8$))^6 Graphics3d Object

Two cylinders intersect to make a cross:

sage: implicit_plot3d(($x^2 + y^2 - 1$) * ($x^2 + z^2 - 1$) - 1, (x, -3, 3), (y, -3, 3), (z, -3, 3) Graphics3d Object

Three cylinders intersect in a similar fashion:

sage: implicit_plot3d(($x^2 + y^2 - 1$) * ($x^2 + z^2 - 1$)* ($y^2 + z^2 - 1$) - 1, (x, -3, 3), (y, Graphics3d Object

A sphere-ish object with twelve holes, four on each XYZ plane:

sage: implicit_plot3d(3*(cos(x) + cos(y) + cos(z)) + 4* cos(x) * cos(y) * cos(z), (x, -3, 3), (y Graphics3d Object

A gyroid:

sage: implicit_plot3d(cos(x) * sin(y) + cos(y) * sin(z) + cos(z) * sin(x), (x, -4, 4), (y, -4, 4) Graphics3d Object

Tetrahedra:

sage: implicit_plot3d(($x^2 + y^2 + z^2$)^2 + $8*x*y*z - 10*(x^2 + y^2 + z^2) + 25$, (x, -4, 4), (y, Graphics3d Object

TESTS:

Graphics3d Object

Test a separate resolution in the X direction; this should look like a regular sphere:

sage: implicit_plot3d($x^2 + y^2 + z^2$, (x, -2, 2), (y, -2, 2), (z, -2, 2), plot_points=(10, 40, Graphics3d Object

Test using different plot ranges in the different directions; each of these should generate half of a sphere. Note that we need to use the aspect_ratio keyword to make it look right with the unequal plot ranges:

that we need to use the aspect_ratio keyword to make it look right with the unequal plot ranges: sage: implicit_plot3d($x^2 + y^2 + z^2$, (x, 0, 2), (y, -2, 2), (z, -2, 2), contour=4, aspect_rational contour=4

sage: implicit_plot3d($x^2 + y^2 + z^2$, (x, -2, 2), (y, 0, 2), (z, -2, 2), contour=4, aspect_rational Graphics3d Object

sage: implicit_plot3d($x^2 + y^2 + z^2$, (x, -2, 2), (y, -2, 2), (z, 0, 2), contour=4, aspect_rational Graphics3d Object

Extra keyword arguments will be passed to show():

sage: implicit_plot3d($x^2 + y^2 + z^2$, (x, -2, 2), (y, -2, 2), (z, -2, 2), contour=4, viewer='tagphics3d Object

An implicit plot that doesn't include any surface in the view volume produces an empty plot:

sage: implicit_plot3d($x^2 + y^2 + z^2 - 5000$, (x, -2, 2), (y, -2, 2), (z, -2, 2), plot_points=6) Graphics3d Object

Make sure that implicit plot3d doesn't error if the function cannot be symbolically differentiated:

sage: implicit_plot3d(max_symbolic(x, y^2) - z, (x, -2, 2), (y, -2, 2), (z, -2, 2), plot_points=Graphics3d Object

SEVEN

LIST PLOTS

```
sage.plot.plot3d.list_plot3d.list_plot3d(v, interpolation_type='default', tex-
ture='automatic', point_list=None, **kwds)
```

A 3-dimensional plot of a surface defined by the list v of points in 3-dimensional space.

INPUT:

- •v something that defines a set of points in 3 space, for example:
 - -a matrix
 - -a list of 3-tuples
 - -a list of lists (all of the same length) this is treated the same as a matrix.
- •texture (default: "automatic", a solid light blue)

OPTIONAL KEYWORDS:

•interpolation_type - 'linear', 'nn' (natural neighbor), 'spline'

'linear' will perform linear interpolation

The option 'nn' An interpolation method for multivariate data in a Delaunay triangulation. The value for an interpolation point is estimated using weighted values of the closest surrounding points in the triangulation. These points, the natural neighbors, are the ones the interpolation point would connect to if inserted into the triangulation.

The option 'spline' interpolates using a bivariate B-spline.

When v is a matrix the default is to use linear interpolation, when v is a list of points the default is nearest neighbor.

- •degree an integer between 1 and 5, controls the degree of spline used for spline interpolation. For data that is highly oscillatory use higher values
- •point_list If point_list=True is passed, then if the array is a list of lists of length three, it will be treated as an array of points rather than a 3xn array.
- •num_points Number of points to sample interpolating function in each direction, when interpolation_type is not default. By default for an $n \times n$ array this is n.
- $\bullet \star \star \texttt{kwds}$ all other arguments are passed to the surface function

OUTPUT: a 3d plot

EXAMPLES:

We plot a matrix that illustrates summation modulo n.

```
sage: n = 5; list_plot3d(matrix(RDF, n, [(i+j)%n for i in [1..n] for j in [1..n]]))
Graphics3d Object
```

We plot a matrix of values of sin.

```
sage: pi = float(pi)
sage: m = matrix(RDF, 6, [sin(i^2 + j^2) for i in [0,pi/5,..,pi] for j in [0,pi/5,..,pi]])
sage: list_plot3d(m, texture='yellow', frame_aspect_ratio=[1, 1, 1/3])
Graphics3d Object
```

Though it doesn't change the shape of the graph, increasing num_points can increase the clarity of the graph.

```
sage: list_plot3d(m, texture='yellow', frame_aspect_ratio=[1, 1, 1/3], num_points=40)
Graphics3d Object
```

We can change the interpolation type.

```
sage: import warnings
sage: warnings.simplefilter('ignore', UserWarning)
sage: list_plot3d(m, texture='yellow', interpolation_type='nn', frame_aspect_ratio=[1, 1, 1/3])
Graphics3d Object
```

We can make this look better by increasing the number of samples.

```
sage: list_plot3d(m, texture='yellow', interpolation_type='nn', frame_aspect_ratio=[1, 1, 1/3],
Graphics3d Object
```

Let's try a spline.

```
sage: list_plot3d(m, texture='yellow', interpolation_type='spline', frame_aspect_ratio=[1, 1, 1/
Graphics3d Object
```

That spline doesn't capture the oscillation very well; let's try a higher degree spline.

```
sage: list_plot3d(m, texture='yellow', interpolation_type='spline', degree=5, frame_aspect_ratio
Graphics3d Object
```

We plot a list of lists:

```
sage: show(list_plot3d([[1, 1, 1, 1], [1, 2, 1, 2], [1, 1, 3, 1], [1, 2, 1, 4]]))
```

We plot a list of points. As a first example we can extract the (x,y,z) coordinates from the above example and make a list plot out of it. By default we do linear interpolation.

Note that the points do not have to be regularly sampled. For example:

TESTS:

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We plot 0, 1, and 2 points:

```
sage: list_plot3d([])
          Graphics3d Object
          sage: list_plot3d([(2, 3, 4)])
          Graphics3d Object
          sage: list_plot3d([(0, 0, 1), (2, 3, 4)])
          Graphics3d Object
          However, if two points are given with the same x,y coordinates but different z coordinates, an exception will be
          sage: pts = [(-4/5, -2/5, -2/5), (-4/5, -2/5, 2/5), (-4/5, 2/5, -2/5), (-4/5, 2/5, 2/5), (-2/5, -2/5), (-4/5, 2/5, 2/5), (-2/5, -2/5), (-4/5, 2/5, 2/5), (-4/5, 2/5, 2/5), (-4/5, 2/5, 2/5), (-4/5, 2/5, 2/5), (-4/5, 2/5, 2/5), (-4/5, 2/5, 2/5), (-4/5, 2/5, 2/5), (-4/5, 2/5, 2/5), (-4/5, 2/5, 2/5), (-4/5, 2/5, 2/5), (-4/5, 2/5, 2/5), (-4/5, 2/5, 2/5), (-4/5, 2/5, 2/5), (-4/5, 2/5, 2/5), (-4/5, 2/5, 2/5), (-4/5, 2/5, 2/5), (-4/5, 2/5, 2/5), (-4/5, 2/5, 2/5), (-4/5, 2/5, 2/5), (-4/5, 2/5, 2/5), (-4/5, 2/5, 2/5), (-4/5, 2/5, 2/5), (-4/5, 2/5, 2/5), (-4/5, 2/5, 2/5), (-4/5, 2/5, 2/5), (-4/5, 2/5, 2/5), (-4/5, 2/5, 2/5), (-4/5, 2/5, 2/5), (-4/5, 2/5, 2/5), (-4/5, 2/5, 2/5), (-4/5, 2/5, 2/5), (-4/5, 2/5, 2/5), (-4/5, 2/5, 2/5), (-4/5, 2/5, 2/5), (-4/5, 2/5, 2/5), (-4/5, 2/5, 2/5), (-4/5, 2/5, 2/5), (-4/5, 2/5, 2/5), (-4/5, 2/5, 2/5), (-4/5, 2/5, 2/5), (-4/5, 2/5, 2/5), (-4/5, 2/5, 2/5), (-4/5, 2/5, 2/5), (-4/5, 2/5, 2/5), (-4/5, 2/5, 2/5), (-4/5, 2/5, 2/5), (-4/5, 2/5, 2/5), (-4/5, 2/5, 2/5), (-4/5, 2/5, 2/5), (-4/5, 2/5, 2/5), (-4/5, 2/5, 2/5), (-4/5, 2/5, 2/5), (-4/5, 2/5, 2/5), (-4/5, 2/5, 2/5), (-4/5, 2/5, 2/5), (-4/5, 2/5, 2/5), (-4/5, 2/5, 2/5), (-4/5, 2/5, 2/5), (-4/5, 2/5, 2/5), (-4/5, 2/5, 2/5), (-4/5, 2/5, 2/5), (-4/5, 2/5, 2/5), (-4/5, 2/5, 2/5), (-4/5, 2/5, 2/5), (-4/5, 2/5, 2/5), (-4/5, 2/5, 2/5), (-4/5, 2/5, 2/5), (-4/5, 2/5, 2/5), (-4/5, 2/5, 2/5), (-4/5, 2/5, 2/5), (-4/5, 2/5, 2/5), (-4/5, 2/5, 2/5), (-4/5, 2/5, 2/5), (-4/5, 2/5, 2/5), (-4/5, 2/5, 2/5), (-4/5, 2/5, 2/5), (-4/5, 2/5, 2/5), (-4/5, 2/5, 2/5), (-4/5, 2/5, 2/5), (-4/5, 2/5, 2/5), (-4/5, 2/5, 2/5), (-4/5, 2/5, 2/5), (-4/5, 2/5, 2/5), (-4/5, 2/5, 2/5), (-4/5, 2/5, 2/5), (-4/5, 2/5, 2/5), (-4/5, 2/5, 2/5), (-4/5, 2/5, 2/5), (-4/5, 2/5, 2/5), (-4/5, 2/5, 2/5), (-4/5, 2/5, 2/5), (-4/5, 2/5, 2/5), (-4/5, 2/5, 2/5), (-4/5, 2/5, 2/5), (-4/5, 2/5, 2/5), (-4/5, 2/5, 2/5), (-4/5, 2/5, 2/5), (-4/5, 2/5, 2/5), (-4/5, 2/5, 2/5), (-4/5, 2/5, 2/5), (-4/5, 2/5, 2/5), (-4/5, 2/5, 2/5), (-4/5, 2/5), (-4/5, 2/5), (-4/5, 2/5), (-4/5, 2/5), (-4/5, 2/5), (-4/5, 2
          sage: show(list_plot3d(pts, interpolation_type='nn'))
          Traceback (most recent call last):
          ValueError: Two points with same x, y coordinates and different z coordinates were given. Interpo
          Additionally we need at least 3 points to do the interpolation:
          sage: mat = matrix(RDF, 1, 2, [3.2, 1.550])
          sage: show(list_plot3d(mat, interpolation_type='nn'))
          Traceback (most recent call last):
          ValueError: We need at least 3 points to perform the interpolation
sage.plot.plot3d.list_plot3d.list_plot3d_array_of_arrays(v, interpolation_type, tex-
                                                                                                                                               ture, **kwds)
          A 3-dimensional plot of a surface defined by a list of lists v defining points in 3-dimensional space. This is done
          by making the list of lists into a matrix and passing back to list plot3d(). See list plot3d() for full
          details.
          INPUT:
                  •v - a list of lists, all the same length
                  •interpolation type - (default: 'linear')
                  •texture - (default: "automatic", a solid light blue)
          OPTIONAL KEYWORDS:
                  •**kwds - all other arguments are passed to the surface function
          OUTPUT: a 3d plot
          EXAMPLES:
          The resulting matrix does not have to be square:
          sage: show(list_plot3d([[1, 1, 1, 1], [1, 2, 1, 2], [1, 1, 3, 1]])) # indirect doctest
          The normal route is for the list of lists to be turned into a matrix and use list plot3d matrix():
          sage: show(list_plot3d([[1, 1, 1, 1], [1, 2, 1, 2], [1, 1, 3, 1], [1, 2, 1, 4]]))
          With certain extra keywords (see list_plot3d_matrix()), this function will end up using
          list plot3d tuples():
          sage: show(list_plot3d([[1, 1, 1, 1], [1, 2, 1, 2], [1, 1, 3, 1], [1, 2, 1, 4]], interpolation_t
```

```
sage.plot.plot3d.list_plot3d.list_plot3d_matrix(m, texture, **kwds)
     A 3-dimensional plot of a surface defined by a matrix M defining points in 3-dimensional space. See
     list plot3d() for full details.
     INPUT:
         •M - a matrix
         •texture - (default: "automatic", a solid light blue)
     OPTIONAL KEYWORDS:
         •**kwds - all other arguments are passed to the surface function
     OUTPUT: a 3d plot
     EXAMPLES:
     We plot a matrix that illustrates summation modulo n:
     sage: n = 5; list_plot3d(matrix(RDF, n, [(i+j)%n for i in [1..n] for j in [1..n]])) # indirect of
     Graphics3d Object
     The interpolation type for matrices is 'linear'; for other types use other list plot3d() input types.
     We plot a matrix of values of sin:
     sage: pi = float(pi)
     sage: m = matrix(RDF, 6, [sin(i^2 + j^2) for i in [0,pi/5,..,pi] for j in [0,pi/5,..,pi]])
     sage: list_plot3d(m, texture='yellow', frame_aspect_ratio=[1, 1, 1/3]) # indirect doctest
     Graphics3d Object
     sage: list_plot3d(m, texture='yellow', interpolation_type='linear') # indirect doctest
     Graphics3d Object
sage.plot.plot3d.list_plot3d.list_plot3d_tuples(v, interpolation_type, texture, **kwds)
     A 3-dimensional plot of a surface defined by the list v of points in 3-dimensional space.
     INPUT:
         •v - something that defines a set of points in 3 space, for example:
              This will be if using an interpolation type other than 'linear', or if using num_points with 'linear';
              otherwise see list_plot3d_matrix().
             -a list of 3-tuples
             -a list of lists (all of the same length, under same conditions as a matrix)
         •texture - (default: "automatic", a solid light blue)
     OPTIONAL KEYWORDS:
         •interpolation_type - 'linear', 'nn' (natural neighbor), 'spline'
          'linear' will perform linear interpolation
          The option 'nn' will interpolate by using natural neighbors. The value for an interpolation point is esti-
          mated using weighted values of the closest surrounding points in the triangulation.
          The option 'spline' interpolates using a bivariate B-spline.
```

When v is a matrix the default is to use linear interpolation, when v is a list of points the default is nearest

neighbor.

- •degree an integer between 1 and 5, controls the degree of spline used for spline interpolation. For data that is highly oscillatory use higher values
- •point_list If point_list=True is passed, then if the array is a list of lists of length three, it will be treated as an array of points rather than a $3 \times n$ array.
- •num_points Number of points to sample interpolating function in each direction. By default for an $n \times n$ array this is n.
- •**kwds all other arguments are passed to the surface function

OUTPUT: a 3d plot

EXAMPLES:

All of these use this function; see list_plot3d() for other list plots:

```
sage: pi = float(pi)
sage: m = matrix(RDF, 6, [sin(i^2 + j^2) for i in [0,pi/5,..,pi] for j in [0,pi/5,..,pi]])
sage: list_plot3d(m, texture='yellow', interpolation_type='linear', num_points=5) # indirect doc
Graphics3d Object

sage: list_plot3d(m, texture='yellow', interpolation_type='spline', frame_aspect_ratio=[1, 1, 1/Graphics3d Object

sage: show(list_plot3d([[1, 1, 1], [1, 2, 1], [0, 1, 3], [1, 0, 4]], point_list=True))

sage: list_plot3d([(1, 2, 3), (0, 1, 3), (2, 1, 4), (1, 0, -2)], texture='yellow', num_points=50
Graphics3d Object
```

34 Chapter 7. List Plots

EIGHT

PLOTTING FUNCTIONS

EXAMPLES:

```
sage: def f(x,y):
          return math.sin(y*y+x*x)/math.sqrt(x*x+y*y+.0001)
sage: P = plot3d(f,(-3,3),(-3,3), adaptive=True, color=rainbow(60, 'rgbtuple'), max_bend=.1, max_depi
sage: P.show()
sage: def f(x,y):
          return math.exp(x/5)*math.sin(y)
sage: P = plot3d(f, (-5, 5), (-5, 5), adaptive=True, color=['red', 'yellow'])
sage: from sage.plot.plot3d.plot3d import axes
sage: S = P + axes(6, color='black')
sage: S.show()
We plot "cape man":
sage: S = sphere(size=.5, color='yellow')
sage: from sage.plot.plot3d.shapes import Cone
sage: S += Cone(.5, .5, color='red').translate(0,0,.3)
sage: S += sphere((.45, -.1, .15), size=.1, color='white') + sphere((.51, -.1, .17), size=.05, color='blackers'
sage: S += sphere((.45, .1,.15), size=.1, color='white') + sphere((.51, .1,.17), size=.05, color='black
sage: S += sphere((.5, 0, -.2), size=.1, color='yellow')
sage: def f(x,y): return math.exp(x/5)*math.cos(y)
sage: P = plot3d(f, (-5,5), (-5,5), adaptive=True, color=['red', 'yellow'], max_depth=10)
sage: cape_man = P.scale(.2) + S.translate(1,0,0)
sage: cape_man.show(aspect_ratio=[1,1,1])
Or, we plot a very simple function indeed:
sage: plot3d(pi, (-1,1), (-1,1))
```

```
Graphics3d Object
```

AUTHORS:

- Tom Boothby: adaptive refinement triangles
- · Josh Kantor: adaptive refinement triangles
- Robert Bradshaw (2007-08): initial version of this file
- William Stein (2007-12, 2008-01): improving 3d plotting

Oscar Lazo, William Cauchois, Jason Grout (2009-2010): Adding coordinate transformations

```
class sage.plot.plot3d.plot3d.Cylindrical(dep_var, indep_vars)
    Bases: sage.plot.plot3d.plot3d._Coordinates
```

A cylindrical coordinate system for use with plot3d(transformation=...) where the position of a point is specified by three numbers:

- •the radial distance (radius) from the z-axis
- •the *azimuth angle* (azimuth) from the positive x-axis
- •the *height* or *altitude* (height) above the *xy*-plane

These three variables must be specified in the constructor.

EXAMPLES:

Construct a cylindrical transformation for a function for height in terms of radius and azimuth:

```
sage: T = Cylindrical('height', ['radius', 'azimuth'])
```

If we construct some concrete variables, we can get a transformation:

```
sage: r, theta, z = var('r theta z')
sage: T.transform(radius=r, azimuth=theta, height=z)
(r*cos(theta), r*sin(theta), z)
```

We can plot with this transform. Remember that the dependent variable is the height, and the independent variables are the radius and the azimuth (in that order):

```
sage: plot3d(9-r^2, (r, 0, 3), (theta, 0, pi), transformation=T)
Graphics3d Object
```

We next graph the function where the radius is constant:

```
sage: S=Cylindrical('radius', ['azimuth', 'height'])
sage: theta, z=var('theta, z')
sage: plot3d(3, (theta,0,2*pi), (z, -2, 2), transformation=S)
Graphics3d Object
```

See also cylindrical plot3d() for more examples of plotting in cylindrical coordinates.

transform(radius=None, azimuth=None, height=None)

A cylindrical coordinates transform.

EXAMPLE:

```
sage: T = Cylindrical('height', ['azimuth', 'radius'])
sage: T.transform(radius=var('r'), azimuth=var('theta'), height=var('z'))
(r*cos(theta), r*sin(theta), z)
```

class sage.plot.plot3d.plot3d.Spherical(dep_var, indep_vars)

```
Bases: sage.plot.plot3d.plot3d._Coordinates
```

A spherical coordinate system for use with plot3d (transformation=...) where the position of a point is specified by three numbers:

- •the radial distance (radius) from the origin
- •the *azimuth angle* (azimuth) from the positive *x*-axis
- •the *inclination angle* (inclination) from the positive *z*-axis

These three variables must be specified in the constructor.

EXAMPLES:

Construct a spherical transformation for a function for the radius in terms of the azimuth and inclination:

```
sage: T = Spherical('radius', ['azimuth', 'inclination'])
```

If we construct some concrete variables, we can get a transformation in terms of those variables:

```
sage: r, phi, theta = var('r phi theta')
sage: T.transform(radius=r, azimuth=theta, inclination=phi)
(r*cos(theta)*sin(phi), r*sin(phi)*sin(theta), r*cos(phi))
```

We can plot with this transform. Remember that the dependent variable is the radius, and the independent variables are the azimuth and the inclination (in that order):

```
sage: plot3d(phi * theta, (theta, 0, pi), (phi, 0, 1), transformation=T)
Graphics3d Object
```

We next graph the function where the inclination angle is constant:

```
sage: S=Spherical('inclination', ['radius', 'azimuth'])
sage: r,theta=var('r,theta')
sage: plot3d(3, (r,0,3), (theta, 0, 2*pi), transformation=S)
Graphics3d Object
```

See also spherical_plot3d() for more examples of plotting in spherical coordinates.

transform(radius=None, azimuth=None, inclination=None)

A spherical coordinates transform.

EXAMPLE:

```
sage: T = Spherical('radius', ['azimuth', 'inclination'])
sage: T.transform(radius=var('r'), azimuth=var('theta'), inclination=var('phi'))
(r*cos(theta)*sin(phi), r*sin(phi)*sin(theta), r*cos(phi))
```

```
class sage.plot.plot3d.plot3d.SphericalElevation(dep_var, indep_vars)
```

```
Bases: sage.plot.plot3d.plot3d._Coordinates
```

A spherical coordinate system for use with plot3d (transformation=...) where the position of a point is specified by three numbers:

- •the radial distance (radius) from the origin
- •the *azimuth angle* (azimuth) from the positive x-axis
- •the *elevation angle* (elevation) from the xy-plane toward the positive z-axis

These three variables must be specified in the constructor.

EXAMPLES:

Construct a spherical transformation for the radius in terms of the azimuth and elevation. Then, get a transformation in terms of those variables:

```
sage: T = SphericalElevation('radius', ['azimuth', 'elevation'])
sage: r, theta, phi = var('r theta phi')
sage: T.transform(radius=r, azimuth=theta, elevation=phi)
(r*cos(phi)*cos(theta), r*cos(phi)*sin(theta), r*sin(phi))
```

We can plot with this transform. Remember that the dependent variable is the radius, and the independent variables are the azimuth and the elevation (in that order):

```
sage: plot3d(phi * theta, (theta, 0, pi), (phi, 0, 1), transformation=T)
Graphics3d Object
```

We next graph the function where the elevation angle is constant. This should be compared to the similar example for the Spherical coordinate system:

```
sage: SE=SphericalElevation('elevation', ['radius', 'azimuth'])
sage: r,theta=var('r,theta')
sage: plot3d(3, (r,0,3), (theta, 0, 2*pi), transformation=SE)
Graphics3d Object
```

Plot a sin curve wrapped around the equator:

```
sage: P1=plot3d( (pi/12)*sin(8*theta), (r,0.99,1), (theta, 0, 2*pi), transformation=SE, plot_poi
sage: P2=sphere(center=(0,0,0), size=1, color='red', opacity=0.3)
sage: P1+P2
Graphics3d Object
```

Now we graph several constant elevation functions alongside several constant inclination functions. This example illustrates the difference between the Spherical coordinate system and the SphericalElevation coordinate system:

```
sage: r, phi, theta = var('r phi theta')
sage: SE = SphericalElevation('elevation', ['radius', 'azimuth'])
sage: angles = [pi/18, pi/12, pi/6]
sage: P1 = [plot3d( a, (r,0,3), (theta, 0, 2*pi), transformation=SE, opacity=0.85, color='blue')
sage: S = Spherical('inclination', ['radius', 'azimuth'])
sage: P2 = [plot3d( a, (r,0,3), (theta, 0, 2*pi), transformation=S, opacity=0.85, color='red') f
sage: show(sum(P1+P2), aspect_ratio=1)
```

See also spherical_plot3d() for more examples of plotting in spherical coordinates.

transform(radius=None, azimuth=None, elevation=None)

A spherical elevation coordinates transform.

```
EXAMPLE:
```

```
sage: T = SphericalElevation('radius', ['azimuth', 'elevation'])
sage: T.transform(radius=var('r'), azimuth=var('theta'), elevation=var('phi'))
(r*cos(phi)*cos(theta), r*cos(phi)*sin(theta), r*sin(phi))
```

class sage.plot.plot3d.plot3d.TrivialTriangleFactory

Class emulating behavior of TriangleFactory but simply returning a list of vertices for both regular and smooth triangles.

```
smooth\_triangle(a, b, c, da, db, dc, color=None)
```

Function emulating behavior of smooth_triangle() but simply returning a list of vertices.

```
INPUT:
```

```
a, b, c: triples (x,y,z) representing corners on a triangle in 3-space
da, db, dc: ignored
color: ignored
OUTPUT:
the list [a,b,c]
TESTS:
```

```
sage: from sage.plot.plot3d.plot3d import TrivialTriangleFactory
         sage: factory = TrivialTriangleFactory()
         sage: sm_tri = factory.smooth_triangle([0,0,0],[0,0,1],[1,1,0],[0,0,1],[0,2,0],[1,0,0])
         sage: sm_tri
         [[0, 0, 0], [0, 0, 1], [1, 1, 0]]
     triangle (a, b, c, color=None)
         Function emulating behavior of triangle () but simply returning a list of vertices.
         INPUT:
            •a, b, c: triples (x,y,z) representing corners on a triangle in 3-space
            •color: ignored
         OUTPUT:
            •the list [a,b,c]
         TESTS:
         sage: from sage.plot.plot3d.plot3d import TrivialTriangleFactory
         sage: factory = TrivialTriangleFactory()
         sage: tri = factory.triangle([0,0,0], [0,0,1], [1,1,0])
         sage: tri
         [[0, 0, 0], [0, 0, 1], [1, 1, 0]]
sage.plot.plot3d.plot3d.axes(scale=1, radius=None, **kwds)
     Creates basic axes in three dimensions. Each axis is a three dimensional arrow object.
     INPUT:
        •scale - (default: 1) The length of the axes (all three will be the same).
        •radius - (default: .01) The radius of the axes as arrows.
     EXAMPLES:
     sage: from sage.plot.plot3d.plot3d import axes
     sage: S = axes(6, color='black'); S
     Graphics3d Object
     sage: T = axes(2, .5); T
     Graphics3d Object
sage.plot.plot3d.plot3d.cylindrical_plot3d(f, urange, vrange, **kwds)
     Plots a function in cylindrical coordinates. This function is equivalent to:
     sage: r,u,v=var('r,u,v')
     sage: f=u*v; urange=(u,0,pi); vrange=(v,0,pi)
     sage: T = (r*cos(u), r*sin(u), v, [u,v])
     sage: plot3d(f, urange, vrange, transformation=T)
     Graphics3d Object
     or equivalently:
     sage: T = Cylindrical('radius', ['azimuth', 'height'])
     sage: f=lambda u,v: u*v; urange=(u,0,pi); vrange=(v,0,pi)
     sage: plot3d(f, urange, vrange, transformation=T)
     Graphics3d Object
     INPUT:
```

- •f a symbolic expression or function of two variables, representing the radius from the z-axis.
- •urange a 3-tuple (u, u_min, u_max), the domain of the azimuth variable.
- •vrange a 3-tuple (v, v_min, v_max), the domain of the elevation (z) variable.

EXAMPLES:

```
A portion of a cylinder of radius 2:
```

```
sage: theta, z=var('theta, z')
sage: cylindrical_plot3d(2, (theta, 0, 3*pi/2), (z, -2, 2))
Graphics3d Object
```

Some random figures:

```
sage: cylindrical_plot3d(cosh(z),(theta,0,2*pi),(z,-2,2))
Graphics3d Object
```

```
sage.plot.plot3d.plot3d(f, urange, vrange, adaptive=False, transformation=None,
```

**kwds)

INPUT:

- •f a symbolic expression or function of 2 variables
- •urange a 2-tuple (u_min, u_max) or a 3-tuple (u, u_min, u_max)
- •vrange a 2-tuple (v_min, v_max) or a 3-tuple (v, v_min, v_max)
- •adaptive (default: False) whether to use adaptive refinement to draw the plot (slower, but may look better). This option does NOT work in conjuction with a transformation (see below).

sage: cylindrical_plot3d($e^{(-z^2)}*(\cos(4*theta)+2)+1$,(theta,0,2*pi),(z,-2,2),plot_points=[80,80]

- •mesh bool (default: False) whether to display mesh grid lines
- •dots bool (default: False) whether to display dots at mesh grid points
- plot_points (default: "automatic") initial number of sample points in each direction; an integer or a pair of integers
- •transformation (default: None) a transformation to apply. May be a 3 or 4-tuple (x_func, y_func, z_func, independent_vars) where the first 3 items indicate a transformation to cartesian coordinates (from your coordinate system) in terms of u, v, and the function variable fvar (for which the value of f will be substituted). If a 3-tuple is specified, the independent variables are chosen from the range variables. If a 4-tuple is specified, the 4th element is a list of independent variables. transformation may also be a predefined coordinate system transformation like Spherical or Cylindrical.

Note: mesh and dots are not supported when using the Tachyon raytracer renderer.

EXAMPLES: We plot a 3d function defined as a Python function:

```
sage: plot3d(lambda x, y: x^2 + y^2, (-2,2), (-2,2)) Graphics3d Object
```

We plot the same 3d function but using adaptive refinement:

```
sage: plot3d(lambda x, y: x^2 + y^2, (-2,2), (-2,2), adaptive=True) Graphics3d Object
```

Adaptive refinement but with more points:

```
sage: plot3d(lambda x, y: x^2 + y^2, (-2,2), (-2,2), adaptive=True, initial_depth=5) Graphics3d Object
```

```
sage: plot3d(x^2 + y^2, (x, -2, 2), (y, -2, 2))
Graphics3d Object
sage: plot3d(sin(x*y), (x, -pi, pi), (y, -pi, pi))
Graphics3d Object
We give a plot with extra sample points:
sage: var('x,y')
(x, y)
sage: plot3d(sin(x^2+y^2), (x,-5,5), (y,-5,5), plot_points=200)
Graphics3d Object
sage: plot3d(sin(x^2+y^2), (x,-5,5), (y,-5,5), plot_points=[10,100])
Graphics3d Object
A 3d plot with a mesh:
sage: var('x,y')
(x, y)
sage: plot3d(\sin(x-y)*y*\cos(x), (x,-3,3), (y,-3,3), mesh=True)
Graphics3d Object
Two wobby translucent planes:
sage: x, y = var('x, y')
sage: P = plot3d(x+y+sin(x+y), (x,-10,10), (y,-10,10), opacity=0.87, color='blue')
sage: Q = plot3d(x-2*y-cos(x*y), (x,-10,10), (y,-10,10), opacity=0.3, color='red')
sage: P + Q
Graphics3d Object
We draw two parametric surfaces and a transparent plane:
sage: L = plot3d(lambda x, y: 0, (-5, 5), (-5, 5), color="lightblue", opacity=0.8)
sage: P = plot3d(lambda x, y: 4 - x^3 - y^2, (-2,2), (-2,2), color='green')
sage: Q = plot3d(lambda x, y: x^3 + y^2 - 4, (-2,2), (-2,2), color='orange')
sage: L + P + Q
Graphics3d Object
We draw the "Sinus" function (water ripple-like surface):
sage: x, y = var('x y')
sage: plot3d(\sin(pi*(x^2+y^2))/2, (x,-1,1), (y,-1,1))
Graphics3d Object
Hill and valley (flat surface with a bump and a dent):
sage: x, y = var('x y')
sage: plot3d( 4*x*exp(-x^2-y^2), (x,-2,2), (y,-2,2))
Graphics3d Object
An example of a transformation:
sage: r, phi, z = var('r phi z')
sage: trans=(r*cos(phi),r*sin(phi),z)
sage: plot3d(cos(r), (r,0,17*pi/2), (phi,0,2*pi), transformation=trans, opacity=0.87). show(aspect_ransformation=trans, opacity=0.87).
An example of a transformation with symbolic vector:
```

We plot some 3d symbolic functions:

sage: var('x,y')

(x, y)

```
sage: cylindrical(r,theta,z)=[r*cos(theta),r*sin(theta),z]
    sage: plot3d(3,(theta,0,pi/2),(z,0,pi/2),transformation=cylindrical)
    Graphics3d Object
    Many more examples of transformations:
    sage: u, v, w = var('u v w')
    sage: rectangular=(u, v, w)
    sage: spherical=(w*cos(u)*sin(v), w*sin(u)*sin(v), w*cos(v))
    sage: cylindric_radial=(w*cos(u), w*sin(u), v)
    sage: cylindric_axial=(v*cos(u),v*sin(u),w)
    sage: parabolic_cylindrical=(w*v, (v^2-w^2)/2, u)
    Plot a constant function of each of these to get an idea of what it does:
    sage: A = plot3d(2, (u,-pi,pi), (v,0,pi), transformation=rectangular, plot_points=[100,100])
    sage: B = plot3d(2,(u,-pi,pi),(v,0,pi),transformation=spherical,plot_points=[100,100])
    sage: C = plot3d(2,(u,-pi,pi),(v,0,pi),transformation=cylindric_radial,plot_points=[100,100])
    sage: D = plot3d(2,(u,-pi,pi),(v,0,pi),transformation=cylindric_axial,plot_points=[100,100])
    sage: E = plot3d(2, (u,-pi,pi), (v,-pi,pi), transformation=parabolic_cylindrical,plot_points=[100,1
    sage: @interact
    ... def _(which_plot=[A,B,C,D,E]):
              show(which_plot)
    <html>...
    Now plot a function:
    sage: g=3+\sin(4*u)/2+\cos(4*v)/2
    sage: H = plot3d(g,(u,-pi,pi),(v,0,pi),transformation=cylindric_radial,plot_points=[100,100])
    sage: I = plot3d(q,(u,-pi,pi),(v,0,pi),transformation=cylindric_axial,plot_points=[100,100])
    sage: J = plot3d(g, (u,-pi,pi), (v,0,pi), transformation=parabolic_cylindrical,plot_points=[100,100
    sage: @interact
    ... def _(which_plot=[F, G, H, I, J]):
             show(which_plot)
    <html>...
    TESTS:
    Make sure the transformation plots work:
    sage: show(A + B + C + D + E)
    sage: show(F + G + H + I + J)
    Listing the same plot variable twice gives an error:
    sage: x, y = var('x y')
    sage: plot3d( 4 \times x \times \exp(-x^2 - y^2), (x, -2, 2), (x, -2, 2))
    Traceback (most recent call last):
    ValueError: range variables should be distinct, but there are duplicates
sage.plot.plot3d.plot3d.plot3d_adaptive(f,
                                              x_range,
                                                          y_range,
                                                                   color='automatic',
                                            grad_f=None, max\_bend=0.5, max\_depth=5,
                                            initial_depth=4, num_colors=128, **kwds)
    Adaptive 3d plotting of a function of two variables.
    This is used internally by the plot3d command when the option adaptive=True is given.
    INPUT:
```

```
•f - a symbolic function or a Python function of 3 variables.
         •x_range - x range of values: 2-tuple (xmin, xmax) or 3-tuple (x,xmin,xmax)
         •y_range - y range of values: 2-tuple (ymin, ymax) or 3-tuple (y,ymin,ymax)
         •grad_f - gradient of f as a Python function
         •color - "automatic" - a rainbow of num colors colors
         •num colors - (default: 128) number of colors to use with default color
         •max_bend - (default: 0.5)
         •max_depth - (default: 5)
         •initial_depth - (default: 4)
         •**kwds - standard graphics parameters
     EXAMPLES:
     We plot \sin(xy):
     sage: from sage.plot.plot3d.plot3d import plot3d_adaptive
     sage: x,y=var('x,y'); plot3d_adaptive(sin(x*y), (x,-pi,pi), (y,-pi,pi), initial_depth=5)
     Graphics3d Object
sage.plot.plot3d.plot3d.spherical_plot3d(f, urange, vrange, **kwds)
     Plots a function in spherical coordinates. This function is equivalent to:
     sage: r,u,v=var('r,u,v')
     sage: f=u*v; urange=(u,0,pi); vrange=(v,0,pi)
     sage: T = (r*\cos(u)*\sin(v), r*\sin(u)*\sin(v), r*\cos(v), [u,v])
     sage: plot3d(f, urange, vrange, transformation=T)
     Graphics3d Object
     or equivalently:
     sage: T = Spherical('radius', ['azimuth', 'inclination'])
     sage: f=lambda u, v: u*v; urange=(u,0,pi); vrange=(v,0,pi)
     sage: plot3d(f, urange, vrange, transformation=T)
     Graphics3d Object
     INPUT:
         •f - a symbolic expression or function of two variables.
         •urange - a 3-tuple (u, u_min, u_max), the domain of the azimuth variable.
         •vrange - a 3-tuple (v, v_min, v_max), the domain of the inclination variable.
     EXAMPLES:
     A sphere of radius 2:
     sage: x,y=var('x,y')
     sage: spherical_plot3d(2,(x,0,2*pi),(y,0,pi))
     Graphics3d Object
     The real and imaginary parts of a spherical harmonic with l=2 and m=1:
     sage: phi, theta = var('phi, theta')
     sage: Y = spherical_harmonic(2, 1, theta, phi)
     sage: rea = spherical_plot3d(abs(real(Y)), (phi,0,2*pi), (theta,0,pi), color='blue', opacity=0.6
```

```
sage: ima = spherical_plot3d(abs(imag(Y)), (phi,0,2*pi), (theta,0,pi), color='red', opacity=0.6)
sage: (rea + ima).show(aspect_ratio=1) # long time (4s on sage.math, 2011)

A drop of water:
sage: x,y=var('x,y')
sage: spherical_plot3d(e^-y,(x,0,2*pi),(y,0,pi),opacity=0.5).show(frame=False)

An object similar to a heart:
sage: x,y=var('x,y')
sage: spherical_plot3d((2+cos(2*x))*(y+1),(x,0,2*pi),(y,0,pi),rgbcolor=(1,.1,.1))
Graphics3d Object

Some random figures:
sage: x,y=var('x,y')
sage: spherical_plot3d(1+sin(5*x)/5,(x,0,2*pi),(y,0,pi),rgbcolor=(1,0.5,0),plot_points=(80,80),color=spherical_plot3d(0)
sage: x,y=var('x,y')
sage: spherical_plot3d(1+2*cos(2*y),(x,0,3*pi/2),(y,0,pi)).show(aspect_ratio=(1,1,1))
```

CHAPTER

NINE

PLATONIC SOLIDS

EXAMPLES: The five platonic solids in a row;

All the platonic solids in the same place:

```
sage: G = tetrahedron(color='blue',opacity=0.7) + \
    cube(color=(.25,0,.5), opacity=0.7) +\
    octahedron(color='red', opacity=0.7) + \
    dodecahedron(color='orange', opacity=0.7) + icosahedron(opacity=0.7)
sage: G.show(aspect_ratio=[1,1,1])
```

Display nice faces only:

```
sage: icosahedron().stickers(['red','blue'], .075, .1)
Graphics3d Object
```

AUTHORS:

- Robert Bradshaw (2007, 2008): initial version
- · William Stein

```
sage.plot.plot3d.platonic.cube(center=(0, 0, 0), size=1, color=None, frame\_thickness=0, frame\_color=None, **kwds)
```

A 3D cube centered at the origin with default side lengths 1.

INPUT:

- •center (default: (0,0,0))
- •size (default: 1) the side lengths of the cube
- •color a string that describes a color; this can also be a list of 3-tuples or strings length 6 or 3, in which case the faces (and oppositive faces) are colored.
- •frame_thickness (default: 0) if positive, then thickness of the frame
- •frame_color (default: None) if given, gives the color of the frame
- •opacity (default: 1) if less than 1 then it's transparent

EXAMPLES:

A simple cube:

```
sage: cube()
    Graphics3d Object
    A red cube:
    sage: cube(color="red")
    Graphics3d Object
    A transparent grey cube that contains a red cube:
    sage: cube(opacity=0.8, color='grey') + cube(size=3/4)
    Graphics3d Object
    A transparent colored cube:
    sage: cube(color=['red', 'green', 'blue'], opacity=0.5)
    Graphics3d Object
    A bunch of random cubes:
    sage: v = [(random(), random(), random()) for _ in [1..30]]
     sage: sum([cube((10*a,10*b,10*c), size=random()/3, color=(a,b,c)) for a,b,c in v])
    Graphics3d Object
    Non-square cubes (boxes):
    sage: cube(aspect_ratio=[1,1,1]).scale([1,2,3])
    Graphics3d Object
    sage: cube(color=['red', 'blue', 'green'],aspect_ratio=[1,1,1]).scale([1,2,3])
    Graphics3d Object
    And one that is colored:
    sage: cube(color=['red', 'blue', 'green', 'black', 'white', 'orange'],
                aspect_ratio=[1,1,1]).scale([1,2,3])
    Graphics3d Object
    A nice translucent color cube with a frame:
    sage: c = cube(color=['red', 'blue', 'green'], frame=False, frame_thickness=2,
                     frame_color='brown', opacity=0.8)
    sage: c
    Graphics3d Object
    A raytraced color cube with frame and transparency:
    sage: c.show(viewer='tachyon')
    This shows #11272 has been fixed:
    sage: cube(center=(10, 10, 10), size=0.5).bounding_box()
     ((9.75, 9.75, 9.75), (10.25, 10.25, 10.25))
    AUTHORS:
        •William Stein
sage.plot.plot3d.platonic.dodecahedron (center=(0,0,0), size=1, **kwds)
    A dodecahedron.
    INPUT:
```

- •center (default: (0,0,0))
- •size (default: 1)
- •color a string that describes a color; this can also be a list of 3-tuples or strings length 6 or 3, in which case the faces (and oppositive faces) are colored.
- •opacity (default: 1) if less than 1 then is transparent

EXAMPLES: A plain Dodecahedron:

```
sage: dodecahedron()
Graphics3d Object
```

A translucent dodecahedron that contains a black sphere:

```
sage: dodecahedron(color='orange', opacity=0.8) + \
....: sphere(size=0.5, color='black')
Graphics3d Object
```

CONSTRUCTION: This is how we construct a dodecahedron. We let one point be Q = (0, 1, 0).

Now there are three points spaced equally on a circle around the north pole. The other requirement is that the angle between them be the angle of a pentagon, namely $3\pi/5$. This is enough to determine them. Placing one on the xz-plane we have.

$$\begin{split} P_1 &= \left(t, 0, \sqrt{1-t^2}\right) \\ P_2 &= \left(-\frac{1}{2}t, \frac{\sqrt{3}}{2}t, \sqrt{1-t^2}\right) \\ P_3 &= \left(-\frac{1}{2}t, \frac{\sqrt{3}}{2}t, \sqrt{1-t^2}\right) \\ \text{Solving } \frac{(P_1-Q)\cdot (P_2-Q)}{|P_1-Q||P_2-Q|} &= \cos(3\pi/5) \text{ we get } t = 2/3. \end{split}$$

Now we have 6 points $R_1, ..., R_6$ to close the three top pentagons. These can be found by mirroring P_2 and P_3 by the yz-plane and rotating around the y-axis by the angle θ from Q to P_1 . Note that $\cos(\theta) = t = 2/3$ and so $\sin(\theta) = \sqrt{5}/3$. Rotation gives us the other four.

Now we reflect through the origin for the bottom half.

AUTHORS:

•Robert Bradshaw, William Stein

```
sage.plot.plot3d.platonic.icosahedron(center=(0, 0, 0), size=1, **kwds)
An icosahedron.
```

INPUT:

- •center (default: (0,0,0))
- •size (default: 1)
- •color a string that describes a color; this can also be a list of 3-tuples or strings length 6 or 3, in which case the faces (and oppositive faces) are colored.
- •opacity (default: 1) if less than 1 then is transparent

EXAMPLES:

```
sage: icosahedron()
Graphics3d Object
```

Two icosahedrons at different positions of different sizes.

```
sage: icosahedron((-1/2,0,1), color='orange') + \
     ....: icosahedron((2,0,1), size=1/2, aspect_ratio=[1,1,1])
     Graphics3d Object
sage.plot.plot3d.platonic.index_face_set (face_list, point_list, enclosed, **kwds)
     Helper function that creates IndexFaceSet object for the tetrahedron, dodecahedron, and icosahedron.
     INPUT:
         •face_list - list of faces, given explicitly from the solid invocation
         •point_list - list of points, given explicitly from the solid invocation

    enclosed - boolean (default passed is always True for these solids)

     TESTS:
     Verify that these are working and passing on keywords:
     sage: tetrahedron(center=(2,0,0), size=2, color='red')
     Graphics3d Object
     sage: dodecahedron(center=(2,0,0), size=2, color='red')
     Graphics3d Object
     sage: icosahedron(center=(2,0,0), size=2, color='red')
     Graphics3d Object
sage.plot.plot3d.platonic.octahedron (center=(0,0,0), size=1, **kwds)
     Return an octahedron.
     INPUT:
         •center - (default: (0,0,0))
         •size - (default: 1)
         •color - a string that describes a color; this can also be a list of 3-tuples or strings length 6 or 3, in which
          case the faces (and oppositive faces) are colored.
         •opacity - (default: 1) if less than 1 then is transparent
     EXAMPLES:
     sage: octahedron((1,4,3), color='orange') + \
                         octahedron((0,2,1), size=2, opacity=0.6)
     Graphics3d Object
sage.plot.plot3d.platonic.prep(G, center, size, kwds)
     Helper function that scales and translates the platonic solid, and passes extra keywords on.
     INPUT:
         •center - 3-tuple indicating the center (default passed from index_face_set () is the origin (0,0,0))
         •size - number indicating amount to scale by (default passed from index_face_set() is 1)
         •kwds - a dictionary of keywords, passed from solid invocation by index_face_set()
     Verify that scaling and moving the center work together properly, and that keywords are passed (see Trac
```

#10796):

```
sage: octahedron(center=(2,0,0), size=2, color='red')
     Graphics3d Object
sage.plot.plot3d.platonic.tetrahedron (center=(0, 0, 0), size=1, **kwds)
     A 3d tetrahedron.
     INPUT:
        •center - (default: (0,0,0))
        •size - (default: 1)
        •color – a string ("red", "green", etc) or a tuple (r, g, b) with r, g, b numbers between 0 and 1
        •opacity - (default: 1) if less than 1 then is transparent
     EXAMPLES: A default colored tetrahedron at the origin:
     sage: tetrahedron()
     Graphics3d Object
     A transparent green tetrahedron in front of a solid red one:
     sage: tetrahedron(opacity=0.8, color='green') + tetrahedron((-2,1,0),color='red')
     Graphics3d Object
     A translucent tetrahedron sharing space with a sphere:
     sage: tetrahedron(color='yellow',opacity=0.7) + sphere(r=.5, color='red')
     Graphics3d Object
     A big tetrahedron:
     sage: tetrahedron(size=10)
     Graphics3d Object
     A wide tetrahedron:
     sage: tetrahedron(aspect_ratio=[1,1,1]).scale((4,4,1))
     Graphics3d Object
     A red and blue tetrahedron touching noses:
     sage: tetrahedron((color='red') + tetrahedron((0,0,-2)).scale([1,1,-1])
     Graphics3d Object
     A Dodecahedral complex of 5 tetrahedrons (a more elaborate examples from Peter Jipsen):
     sage: v = (sgrt(5.)/2-5/6, 5/6*sgrt(3.)-sgrt(15.)/2, sgrt(5.)/3)
     sage: t=acos(sqrt(5.)/3)/2
     sage: t1=tetrahedron(aspect_ratio=(1,1,1), opacity=0.5).rotateZ(t)
     \textbf{sage:} \ \ \texttt{t2=tetrahedron(color='red', opacity=0.5).rotateZ(t).rotate(v,2*pi/5)}
     sage: t3=tetrahedron(color='green', opacity=0.5).rotateZ(t).rotate(v,4*pi/5)
     sage: t4=tetrahedron(color='yellow', opacity=0.5).rotateZ(t).rotate(v,6*pi/5)
     sage: t5=tetrahedron(color='orange', opacity=0.5).rotateZ(t).rotate(v,8*pi/5)
     sage: show(t1+t2+t3+t4+t5, frame=False, zoom=1.3)
```

AUTHORS:

•Robert Bradshaw and William Stein

CLASSES FOR LINES, FRAMES, RULERS, SPHERES, POINTS, DOTS, AND TEXT

AUTHORS:

- William Stein (2007-12): initial version
- William Stein and Robert Bradshaw (2008-01): Many improvements

Bases: sage.plot.plot3d.base.PrimitiveObject

Draw a 3d line joining a sequence of points.

This line has a fixed diameter unaffected by transformations and zooming. It may be smoothed if corner_cutoff < 1.

INPUT:

- •points list of points to pass through
- •thickness diameter of the line
- •corner_cutoff threshold for smoothing (see the corners() method) this is the minimum cosine between adjacent segments to smooth
- •arrow head if True make this curve into an arrow

EXAMPLES:

```
sage: from sage.plot.plot3d.shapes2 import Line
sage: Line([(i*math.sin(i), i*math.cos(i), i/3) for i in range(30)], arrow_head=True)
Graphics3d Object
```

Smooth angles less than 90 degrees:

```
sage: Line([(0,0,0),(1,0,0),(2,1,0),(0,1,0)], corner_cutoff=0)
Graphics3d Object
```

bounding_box()

Return the lower and upper corners of a 3-D bounding box for self.

This is used for rendering and self should fit entirely within this box. In this case, we return the highest and lowest values of each coordinate among all points.

TESTS:

```
sage: from sage.plot.plot3d.shapes2 import Line
sage: L = Line([(i,i^2-1,-2*ln(i)) for i in [10,20,30]])
sage: L.bounding_box()
((10.0, 99.0, -6.802394763324311), (30.0, 899.0, -4.605170185988092))
```

```
corners (corner_cutoff=None, max_len=None)
```

Figure out where the curve turns too sharply to pretend it is smooth.

INPUT:

Maximum cosine of angle between adjacent line segments before adding a corner

OUTPUT:

List of points at which to start a new line. This always includes the first point, and never the last.

EXAMPLES:

Every point:

```
sage: from sage.plot.plot3d.shapes2 import Line
sage: Line([(0,0,0),(1,0,0),(2,1,0),(0,1,0)], corner_cutoff=1).corners()
[(0, 0, 0), (1, 0, 0), (2, 1, 0)]
```

Greater than 90 degrees:

```
sage: Line([(0,0,0),(1,0,0),(2,1,0),(0,1,0)], corner_cutoff=0).corners()
[(0, 0, 0), (2, 1, 0)]
```

No corners:

```
sage: Line([(0,0,0),(1,0,0),(2,1,0),(0,1,0)], corner_cutoff=-1).corners()
(0, 0, 0)
```

An intermediate value:

```
sage: Line([(0,0,0),(1,0,0),(2,1,0),(0,1,0)], corner_cutoff=.5).corners()
[(0,0,0),(2,1,0)]
```

jmol_repr (render_params)

Return representation of the object suitable for plotting using Jmol.

TESTS:

```
sage: L = line3d([(cos(i),sin(i),i^2) for i in srange(0,10,.01)],color='red')
sage: L.jmol_repr(L.default_render_params())[0][:42]
'draw line_1 diameter 1 curve {1.0 0.0 0.0}'
```

obj_repr (render_params)

Return complete representation of the line as an object.

TESTS:

```
sage: from sage.plot.plot3d.shapes2 import Line
sage: L = Line([(cos(i),sin(i),i^2) for i in srange(0,10,.01)],color='red')
sage: L.obj_repr(L.default_render_params())[0][0][0][2][:3]
['v 0.99995 0.00999983 0.0001', 'v 1.00007 0.0102504 -0.0248984', 'v 1.02376 0.010195 -0.007
```

tachyon_repr (render_params)

Return representation of the line suitable for plotting using the Tachyon ray tracer.

TESTS:

```
sage: L = line3d([(cos(i),sin(i),i^2) for i in srange(0,10,.01)],color='red')
sage: L.tachyon_repr(L.default_render_params())[0]
'FCylinder base 1.0 0.0 0.0 apex 0.999950000417 0.00999983333417 0.0001 rad 0.005 texture...
```

```
class sage.plot.plot3d.shapes2.Point(center, size=1, **kwds)
    Bases: sage.plot.plot3d.base.PrimitiveObject
```

Create a position in 3-space, represented by a sphere of fixed size.

INPUT:

```
center - point (3-tuple)size - (default: 1)
```

EXAMPLE:

We normally access this via the point 3d function. Note that extra keywords are correctly used:

```
sage: point3d((4,3,2),size=2,color='red',opacity=.5)
Graphics3d Object
```

bounding_box()

Returns the lower and upper corners of a 3-D bounding box for self.

This is used for rendering and self should fit entirely within this box. In this case, we simply return the center of the point.

TESTS:

```
sage: P = point3d((-3,2,10),size=7)
sage: P.bounding_box()
((-3.0, 2.0, 10.0), (-3.0, 2.0, 10.0))
```

jmol_repr (render_params)

Return representation of the object suitable for plotting using Jmol.

TESTS:

```
sage: P = point3d((1,2,3),size=3,color='purple')
sage: P.jmol_repr(P.default_render_params())
['draw point_1 DIAMETER 3 {1.0 2.0 3.0}\ncolor $point_1 [128,0,128]']
```

obj repr(render params)

Return complete representation of the point as a sphere.

TESTS:

```
sage: P = point3d((1,2,3),size=3,color='purple')
sage: P.obj_repr(P.default_render_params())[0][0:2]
['g obj_1', 'usemtl texture...']
```

tachyon_repr (render_params)

Return representation of the point suitable for plotting using the Tachyon ray tracer.

TESTS:

```
sage: P = point3d((1,2,3),size=3,color='purple')
sage: P.tachyon_repr(P.default_render_params())
'Sphere center 1.0 2.0 3.0 Rad 0.015 texture...'
```

```
sage.plot.plot3d.shapes2.bezier3d(path, aspect_ratio=[1, 1, 1], color='blue', opacity=1, thick-
ness=2, **options)
```

Draw a 3-dimensional bezier path.

Input is similar to bezier_path, but each point in the path and each control point is required to have 3 coordinates.

INPUT:

•path – a list of curves, which each is a list of points. See further detail below.

```
thickness - (default: 2)
color - a string ("red", "green" etc) or a tuple (r, g, b) with r, g, b numbers between 0 and 1
opacity - (default: 1) if less than 1 then is transparent
aspect_ratio - (default:[1,1,1])
```

The path is a list of curves, and each curve is a list of points. Each point is a tuple (x,y,z).

The first curve contains the endpoints as the first and last point in the list. All other curves assume a starting point given by the last entry in the preceding list, and take the last point in the list as their opposite endpoint. A curve can have 0, 1 or 2 control points listed between the endpoints. In the input example for path below, the first and second curves have 2 control points, the third has one, and the fourth has no control points:

```
path = [[p1, c1, c2, p2], [c3, c4, p3], [c5, p4], [p5], ...]
```

In the case of no control points, a straight line will be drawn between the two endpoints. If one control point is supplied, then the curve at each of the endpoints will be tangent to the line from that endpoint to the control point. Similarly, in the case of two control points, at each endpoint the curve will be tangent to the line connecting that endpoint with the control point immediately after or immediately preceding it in the list.

So in our example above, the curve between p1 and p2 is tangent to the line through p1 and c1 at p1, and tangent to the line through p2 and c2 at p2. Similarly, the curve between p2 and p3 is tangent to line(p2,c3) at p2 and tangent to line(p3,c4) at p3. Curve(p3,p4) is tangent to line(p3,c5) at p3 and tangent to line(p4,c5) at p4. Curve(p4,p5) is a straight line.

EXAMPLES:

```
sage: path = [[(0,0,0),(.5,.1,.2),(.75,3,-1),(1,1,0)],[(.5,1,.2),(1,.5,0)],[(.7,.2,.5)]]
sage: b = bezier3d(path, color='green')
sage: b
Graphics3d Object
```

To construct a simple curve, create a list containing a single list:

```
sage: path = [[(0,0,0),(1,0,0),(0,1,0),(0,1,1)]]
sage: curve = bezier3d(path, thickness=5, color='blue')
sage: curve
Graphics3d Object
```

```
sage.plot.plot3d.shapes2.frame3d(lower_left, upper_right, **kwds)
Draw a frame in 3-D.
```

Primarily used as a helper function for creating frames for 3-D graphics viewing.

INPUT:

- •lower_left the lower left corner of the frame, as a list, tuple, or vector.
- •upper_right the upper right corner of the frame, as a list, tuple, or vector.

Type line3d.options for a dictionary of the default options for lines, which are also available.

EXAMPLES:

A frame:

```
sage: from sage.plot.plot3d.shapes2 import frame3d
sage: frame3d([1,3,2],vector([2,5,4]),color='red')
Graphics3d Object
```

This is usually used for making an actual plot:

```
sage: y = var('y')
sage: plot3d(\sin(x^2+y^2), (x,0,pi), (y,0,pi))
Graphics3d Object
```

```
sage.plot.plot3d.shapes2.frame_labels(lower_left, upper_right, label_lower_left, la-
bel_upper_right, eps=1, **kwds)
```

Draw correct labels for a given frame in 3-D.

Primarily used as a helper function for creating frames for 3-D graphics viewing - do not use directly unless you know what you are doing!

INPUT:

- •lower_left the lower left corner of the frame, as a list, tuple, or vector.
- •upper_right the upper right corner of the frame, as a list, tuple, or vector.
- •label_lower_left the label for the lower left corner of the frame, as a list, tuple, or vector. This label must actually have all coordinates less than the coordinates of the other label.
- •label_upper_right the label for the upper right corner of the frame, as a list, tuple, or vector. This label must actually have all coordinates greater than the coordinates of the other label.
- •eps (default: 1) a parameter for how far away from the frame to put the labels.

Type line3d.options for a dictionary of the default options for lines, which are also available.

EXAMPLES:

We can use it directly:

```
sage: from sage.plot.plot3d.shapes2 import frame_labels
sage: frame_labels([1,2,3],[4,5,6],[1,2,3],[4,5,6])
Graphics3d Object
```

This is usually used for making an actual plot:

```
sage: y = var('y')
sage: P = plot3d(sin(x^2+y^2),(x,0,pi),(y,0,pi))
sage: a,b = P._rescale_for_frame_aspect_ratio_and_zoom(1.0,[1,1,1],1)
sage: F = frame_labels(a,b,*P._box_for_aspect_ratio("automatic",a,b))
sage: F.jmol_repr(F.default_render_params())[0]
[['select atomno = 1', 'color atom [76,76,76]', 'label "0.0"']]
```

TESTS:

```
sage: frame_labels([1,2,3],[4,5,6],[1,2,3],[1,3,4])
Traceback (most recent call last):
```

ValueError: Ensure the upper right labels are above and to the right of the lower left labels.

Draw a 3d line joining a sequence of points.

One may specify either a thickness or radius. If a thickness is specified, this line will have a constant diameter regardless of scaling and zooming. If a radius is specified, it will behave as a series of cylinders.

INPUT:

```
•points – a list of at least 2 points
```

```
•thickness - (default: 1)
```

```
•radius - (default: None)
   •arrow head - (default: False)
   •color – a string ("red", "green" etc) or a tuple (r, g, b) with r, g, b numbers between 0 and 1
   •opacity – (default: 1) if less than 1 then is transparent
EXAMPLES:
A line in 3-space:
sage: line3d([(1,2,3), (1,0,-2), (3,1,4), (2,1,-2)])
Graphics3d Object
The same line but red:
sage: line3d([(1,2,3), (1,0,-2), (3,1,4), (2,1,-2)], color='red')
Graphics3d Object
The points of the line provided as a numpy array:
sage: import numpy
sage: line3d(numpy.array([(1,2,3), (1,0,-2), (3,1,4), (2,1,-2)]))
Graphics3d Object
A transparent thick green line and a little blue line:
sage: line3d([(0,0,0), (1,1,1), (1,0,2)], opacity=0.5, radius=0.1,
              color='green') + line3d([(0,1,0), (1,0,2)])
Graphics3d Object
A Dodecahedral complex of 5 tetrahedrons (a more elaborate example from Peter Jipsen):
sage: def tetra(col):
          return line3d([(0,0,1), (2*sqrt(2.)/3,0,-1./3), (-sqrt(2.)/3, sqrt(6.)/3,-1./3),\
. . . . :
                  (-sqrt(2.)/3, -sqrt(6.)/3, -1./3), (0,0,1), (-sqrt(2.)/3, sqrt(6.)/3, -1./3), 
. . . . :
. . . . :
                  (-sqrt(2.)/3, -sqrt(6.)/3, -1./3), (2*sqrt(2.)/3, 0, -1./3)],
                  color=col, thickness=10, aspect_ratio=[1,1,1])
. . . . :
sage: v = (sqrt(5.)/2-5/6, 5/6*sqrt(3.)-sqrt(15.)/2, sqrt(5.)/3)
sage: t = acos(sqrt(5.)/3)/2
sage: t1 = tetra('blue').rotateZ(t)
sage: t2 = tetra('red').rotateZ(t).rotate(v,2*pi/5)
sage: t3 = tetra('green').rotateZ(t).rotate(v, 4*pi/5)
sage: t4 = tetra('yellow').rotateZ(t).rotate(v,6*pi/5)
sage: t5 = tetra('orange').rotateZ(t).rotate(v,8*pi/5)
sage: show(t1+t2+t3+t4+t5, frame=False)
TESTS:
Copies are made of the input list, so the input list does not change:
sage: mypoints = [vector([1,2,3]), vector([4,5,6])]
sage: type(mypoints[0])
<type 'sage.modules.vector_integer_dense.Vector_integer_dense'>
sage: L = line3d(mypoints)
sage: type(mypoints[0])
<type 'sage.modules.vector_integer_dense.Vector_integer_dense'>
```

The copies are converted to a list, so we can pass in immutable objects too:

```
sage: L = line3d(((0,0,0),(1,2,3)))
     This function should work for anything than can be turned into a list, such as iterators and such (see trac ticket
     #10478):
     sage: line3d(iter([(0,0,0), (sqrt(3), 2, 4)]))
     Graphics3d Object
     sage: line3d((x, x^2, x^3) for x in range(5))
     Graphics3d Object
     sage: from itertools import izip; line3d(izip([2,3,5,7], [11, 13, 17, 19], [-1, -2, -3, -4]))
     Graphics3d Object
sage.plot.plot3d.shapes2.point3d(v, size=5, **kwds)
     Plot a point or list of points in 3d space.
     INPUT:
         \bullet v - a point or list of points
         •size – (default: 5) size of the point (or points)
         •color – a string ("red", "green" etc) or a tuple (r, g, b) with r, g, b numbers between 0 and 1
         •opacity – (default: 1) if less than 1 then is transparent
     EXAMPLES:
     sage: sum([point3d((i,i^2,i^3), size=5)  for i in range(10)])
     Graphics3d Object
     We check to make sure this works with vectors and other iterables:
     sage: pl = point3d([vector(ZZ, (1, 0, 0)), vector(ZZ, (0, 1, 0)), (-1, -1, 0)])
     sage: print point(vector((2,3,4)))
     Graphics3d Object
     sage: c = polytopes.hypercube(3)
     sage: v = c.vertices()[0]; v
     A vertex at (-1, -1, -1)
     sage: print point(v)
     Graphics3d Object
     We check to make sure the options work:
     sage: point3d((4,3,2),size=20,color='red',opacity=.5)
     Graphics3d Object
     numpy arrays can be provided as input:
     sage: import numpy
     sage: point3d(numpy.array([1,2,3]))
     Graphics3d Object
     sage: point3d(numpy.array([[1,2,3], [4,5,6], [7,8,9]]))
     Graphics3d Object
     We check that iterators of points are accepted (trac ticket #13890):
     sage: point3d(iter([(1,1,2),(2,3,4),(3,5,8)]),size=20,color='red')
     Graphics3d Object
```

TESTS:

```
sage: point3d([])
     Graphics3d Object
sage.plot.plot3d.shapes2.polygon3d(points, color=(0, 0, 1), opacity=1, **options)
     Draw a polygon in 3d.
     INPUT:
         •points – the vertices of the polygon
     Type polygon3d.options for a dictionary of the default options for polygons. You can change this to
     change the defaults for all future polygons. Use polygon3d.reset () to reset to the default options.
     EXAMPLES:
     A simple triangle:
     sage: polygon3d([[0,0,0], [1,2,3], [3,0,0]])
     Graphics3d Object
     Some modern art – a random polygon:
     sage: v = [(randrange(-5,5), randrange(-5,5), randrange(-5,5))] for _ in range(10)]
     sage: polygon3d(v)
     Graphics3d Object
     A bent transparent green triangle:
     sage: polygon3d([[1, 2, 3], [0,1,0], [1,0,1], [3,0,0]], color=(0,1,0), alpha=0.7)
     Graphics3d Object
sage.plot.plot3d.shapes2.ruler(start, end, ticks=4, sub_ticks=4, absolute=False, snap=False,
                                         **kwds)
     Draw a ruler in 3-D, with major and minor ticks.
     INPUT:
         •start – the beginning of the ruler, as a list, tuple, or vector.
         •end – the end of the ruler, as a list, tuple, or vector.
         •ticks – (default: 4) the number of major ticks shown on the ruler.
         •sub_ticks - (default: 4) the number of shown subdivisions between each major tick.
         •absolute – (default: False) if True, makes a huge ruler in the direction of an axis.
         •snap – (default: False) if True, snaps to an implied grid.
     Type line3d.options for a dictionary of the default options for lines, which are also available.
     EXAMPLES:
     A ruler:
```

```
sage: from sage.plot.plot3d.shapes2 import ruler
sage: R = ruler([1,2,3],vector([2,3,4])); R
Graphics3d Object
```

A ruler with some options:

```
sage: R = ruler([1,2,3],vector([2,3,4]),ticks=6, sub_ticks=2, color='red'); R
Graphics3d Object
```

```
sage: ruler([1,2,3], vector([1,2,4]), snap=True)
     Graphics3d Object
     The keyword absolute makes a huge ruler in one of the axis directions:
     sage: ruler([1,2,3], vector([1,2,4]), absolute=True)
     Graphics3d Object
     TESTS:
     sage: ruler([1,2,3], vector([1,3,4]), absolute=True)
     Traceback (most recent call last):
     ValueError: Absolute rulers only valid for axis-aligned paths
sage.plot.plot3d.shapes2.ruler_frame (lower_left, upper_right, ticks=4, sub_ticks=4, **kwds)
     Draw a frame made of 3-D rulers, with major and minor ticks.
     INPUT:
         •lower_left – the lower left corner of the frame, as a list, tuple, or vector.
         •upper_right – the upper right corner of the frame, as a list, tuple, or vector.
         •ticks – (default: 4) the number of major ticks shown on each ruler.
         •sub ticks - (default: 4) the number of shown subdivisions between each major tick.
     Type line3d.options for a dictionary of the default options for lines, which are also available.
     EXAMPLES:
     A ruler frame:
     sage: from sage.plot.plot3d.shapes2 import ruler_frame
     sage: F = ruler_frame([1,2,3], vector([2,3,4])); F
     Graphics3d Object
     A ruler frame with some options:
     sage: F = ruler_frame([1,2,3],vector([2,3,4]),ticks=6, sub_ticks=2, color='red'); F
     Graphics3d Object
sage.plot.plot3d.shapes2.sphere (center=(0,0,0), size=1, **kwds)
     Return a plot of a sphere of radius size centered at (x, y, z).
     INPUT:
         •(x, y, z) – center (default: (0,0,0))
         •size - the radius (default: 1)
     EXAMPLES: A simple sphere:
     sage: sphere()
     Graphics3d Object
     Two spheres touching:
     sage: sphere(center=(-1,0,0)) + sphere(center=(1,0,0), aspect_ratio=[1,1,1])
     Graphics3d Object
```

Spheres of radii 1 and 2 one stuck into the other:

The keyword snap makes the ticks not necessarily coincide with the ruler:

```
sage: sphere(color='orange') + sphere(color=(0,0,0.3),
                 center=(0,0,-2), size=2, opacity=0.9)
     Graphics3d Object
     We draw a transparent sphere on a saddle.
     sage: u, v = var('u v')
     sage: saddle = plot3d(u^2 - v^2, (u, -2, 2), (v, -2, 2))
     sage: sphere((0,0,1), color='red', opacity=0.5, aspect_ratio=[1,1,1]) + saddle
     Graphics3d Object
     TESTS:
     sage: T = sage.plot.plot3d.texture.Texture('red')
     sage: S = sphere(texture=T)
     sage: T in S.texture_set()
     True
sage.plot.plot3d.shapes2.text3d(txt, x_y_z, **kwds)
     Display 3d text.
     INPUT:
        •txt - some text
        • (x, y, z) – position tuple (x, y, z)
        •**kwds – standard 3d graphics options
     Note: There is no way to change the font size or opacity yet.
     EXAMPLES:
     We write the word Sage in red at position (1,2,3):
     sage: text3d("Sage", (1,2,3), color=(0.5,0,0))
     Graphics3d Object
     We draw a multicolor spiral of numbers:
     sage: sum([text3d('%.1f'%n, (cos(n), sin(n), n), color=(n/2, 1-n/2, 0))
               for n in [0,0.2,..,8])
     Graphics3d Object
     Another example:
     sage: text3d("Sage is really neat!!", (2,12,1))
     Graphics3d Object
     And in 3d in two places:
     sage: text3d("Sage is...",(2,12,1), color=(1,0,0)) + text3d("quite powerful!!",(4,10,0), color=(
     Graphics3d Object
```

CHAPTER

ELEVEN

BASE CLASSES FOR 3D GRAPHICS OBJECTS AND PLOTTING

AUTHORS:

- Robert Bradshaw (2007-02): initial version
- Robert Bradshaw (2007-08): Cythonization, much optimization
- William Stein (2008)

Todo

finish integrating tachyon – good default lights, camera

```
class sage.plot.plot3d.base.BoundingSphere(cen, r)
    Bases: sage.structure.sage_object.SageObject
```

A bounding sphere is like a bounding box, but is simpler to deal with and behaves better under rotations.

transform(T)

Return the bounding sphere of this sphere acted on by T. This always returns a new sphere, even if the resulting object is an ellipsoid.

EXAMPLES:

```
sage: from sage.plot.plot3d.transform import Transformation
sage: from sage.plot.plot3d.base import BoundingSphere
sage: BoundingSphere((0,0,0), 10).transform(Transformation(trans=(1,2,3)))
Center (1.0, 2.0, 3.0) radius 10.0
sage: BoundingSphere((0,0,0), 10).transform(Transformation(scale=(1/2, 1, 2)))
Center (0.0, 0.0, 0.0) radius 20.0
sage: BoundingSphere((0,0,3), 10).transform(Transformation(scale=(2, 2, 2)))
Center (0.0, 0.0, 6.0) radius 20.0
```

class sage.plot.plot3d.base.Graphics3d

```
Bases: sage.structure.sage_object.SageObject
```

This is the baseclass for all 3d graphics objects.

```
___add___ (left, right)
```

Addition of objects adds them to the same scene.

EXAMPLES:

```
sage: A = sphere((0,0,0), 1, color='red')
sage: B = dodecahedron((2, 0, 0), color='yellow')
sage: A+B
Graphics3d Object
```

For convenience, we take 0 and None to be the additive identity:

```
sage: A + 0 is A
    True
    sage: A + None is A, 0 + A is A, None + A is A
    (True, True, True)
    In particular, this allows us to use the sum() function without having to provide an empty starting object:
    sage: sum(point3d((cos(n), sin(n), n)) for n in [0..10, step=.1])
    Graphics3d Object
    A Graphics 3d object can also be added a 2d graphic object:
    sage: A = sphere((0, 0, 0), 1) + circle((0, 0), 1.5)
    sage: A.show(aspect_ratio=1)
_rich_repr_(display_manager, **kwds)
    Rich Output Magic Method
    See sage.repl.rich_output for details.
    EXAMPLES:
    sage: from sage.repl.rich_output import get_display_manager
    sage: dm = get_display_manager()
    sage: g = sphere()
    sage: g._rich_repr_(dm)
    OutputSceneJmol container
aspect_ratio(v=None)
```

Set or get the preferred aspect ratio of self.

INPUT:

•v - (default: None) must be a list or tuple of length three, or the integer 1. If no arguments are provided then the default aspect ratio is returned.

EXAMPLES:

```
sage: D = dodecahedron()
sage: D.aspect_ratio()
[1.0, 1.0, 1.0]
sage: D.aspect_ratio([1,2,3])
sage: D.aspect_ratio()
[1.0, 2.0, 3.0]
sage: D.aspect_ratio(1)
sage: D.aspect ratio()
[1.0, 1.0, 1.0]
```

bounding box()

Return the lower and upper corners of a 3d bounding box for self.

This is used for rendering and self should fit entirely within this box.

Specifically, the first point returned should have x, y, and z coordinates should be the respective infimum over all points in self, and the second point is the supremum.

The default return value is simply the box containing the origin.

```
sage: sphere((1,1,1), 2).bounding_box()
((-1.0, -1.0, -1.0), (3.0, 3.0, 3.0))
```

```
sage: G = line3d([(1, 2, 3), (-1,-2,-3)])
sage: G.bounding_box()
((-1.0, -2.0, -3.0), (1.0, 2.0, 3.0))
```

default_render_params()

Return an instance of RenderParams suitable for plotting this object.

EXAMPLES:

```
sage: type(dodecahedron().default_render_params())
<class 'sage.plot.plot3d.base.RenderParams'>
```

export_jmol (filename='jmol_shape.jmol', force_reload=False, zoom=1, spin=False, back-ground=(1, 1, 1), stereo=False, mesh=False, dots=False, perspective_depth=True, orientation=(-764, -346, -545, 76.39), **ignored_kwds)

A jmol scene consists of a script which refers to external files. Fortunately, we are able to put all of them in a single zip archive, which is the output of this call.

```
sage: out_file = tmp_filename(ext=".jmol")
sage: G = sphere((1, 2, 3), 5) + cube() + sage.plot.plot3d.shapes.Text("hi")
sage: G.export_jmol(out_file)
sage: import zipfile
sage: z = zipfile.ZipFile(out_file)
sage: z.namelist()
['obj_...pmesh', 'SCRIPT']
sage: print z.read('SCRIPT')
data "model list"
2
empty
Xx 0 0 0
Xx 5.5 5.5 5.5
end "model list"; show data
select *
wireframe off; spacefill off
set labelOffset 0 0
background [255,255,255]
spin OFF
moveto 0 -764 -346 -545 76.39
centerAt absolute {0 0 0}
zoom 100
frank OFF
set perspectivedepth ON
isosurface sphere_1 center {1.0 2.0 3.0} sphere 5.0
color isosurface [102,102,255]
pmesh obj ... "obj ... pmesh"
color pmesh [102,102,255]
select atomno = 1
color atom [102,102,255]
label "hi"
isosurface fullylit; pmesh o* fullylit; set antialiasdisplay on;
sage: print z.read(z.namelist()[0])
24
0.5 0.5 0.5
-0.5 0.5 0.5
```

```
-0.5 -0.5 -0.5
6
5
0
```

flatten()

Try to reduce the depth of the scene tree by consolidating groups and transformations.

The generic Graphics3d object cannot be made flatter.

EXAMPLES:

```
sage: G = sage.plot.plot3d.base.Graphics3d()
sage: G.flatten() is G
True
```

frame_aspect_ratio(v=None)

Set or get the preferred frame aspect ratio of self.

INPUT:

•v – (default: None) must be a list or tuple of length three, or the integer 1. If no arguments are provided then the default frame aspect ratio is returned.

EXAMPLES:

```
sage: D = dodecahedron()
sage: D.frame_aspect_ratio()
[1.0, 1.0, 1.0]
sage: D.frame_aspect_ratio([2,2,1])
sage: D.frame_aspect_ratio()
[2.0, 2.0, 1.0]
sage: D.frame_aspect_ratio(1)
sage: D.frame_aspect_ratio()
[1.0, 1.0, 1.0]
```

jmol_repr (render_params)

A (possibly nested) list of strings which will be concatenated and used by jmol to render self.

(Nested lists of strings are used because otherwise all the intermediate concatenations can kill performance). This may refer to several remove files, which are stored in render_parames.output_archive.

EXAMPLES:

```
sage: G = sage.plot.plot3d.base.Graphics3d()
sage: G.jmol_repr(G.default_render_params())
[]
sage: G = sphere((1, 2, 3))
sage: G.jmol_repr(G.default_render_params())
[['isosurface sphere_1 center {1.0 2.0 3.0} sphere 1.0\ncolor isosurface [102,102,255]']]
```

json_repr (render_params)

A (possibly nested) list of strings. Each entry is formatted as JSON, so that a JavaScript client could eval it and get an object. Each object has fields to encapsulate the faces and vertices of self. This representation is intended to be consumed by the canvas3d viewer backend.

```
sage: G = sage.plot.plot3d.base.Graphics3d()
sage: G.json_repr(G.default_render_params())
```

mtl_str()

Return the contents of a .mtl file, to be used to provide coloring information for an .obj file.

EXAMPLES:

```
sage: G = tetrahedron(color='red') + tetrahedron(color='yellow', opacity=0.5)
sage: print G.mtl_str()
newmtl ...
Ka 0.5 5e-06 5e-06
Kd 1.0 1e-05 1e-05
Ks 0.0 0.0 0.0
illum 1
Ns 1.0
d 1.0
newmtl ...
Ka 0.5 0.5 5e-06
Kd 1.0 1.0 1e-05
Ks 0.0 0.0 0.0
illum 1
Ns 1.0
d 0.5
```

obj()

An .obj scene file (as a string) containing the this object.

A .mtl file of the same name must also be produced for coloring.

EXAMPLES:

```
sage: from sage.plot.plot3d.shapes import ColorCube
sage: print ColorCube(1, ['red', 'yellow', 'blue']).obj()
g obj_1
usemtl ...
v 1 1 1
v -1 1 1
v -1 -1 1
v 1 -1 1
f 1 2 3 4
q obj 6
usemtl ...
v -1 -1 1
v -1 1 1
v -1 1 -1
v -1 -1 -1
f 21 22 23 24
```

obj_repr (render_params)

A (possibly nested) list of strings which will be concatenated and used to construct an .obj file of self.

(Nested lists of strings are used because otherwise all the intermediate concatenations can kill performance). This may include a reference to color information which is stored elsewhere.

```
sage: G = sage.plot.plot3d.base.Graphics3d()
sage: G.obj_repr(G.default_render_params())
```

```
[]
    sage: G = cube()
    sage: G.obj_repr(G.default_render_params())
    ['g obj_1',
     'usemtl ...',
     ['v 0.5 0.5 0.5',
      'v -0.5 0.5 0.5',
      'v -0.5 -0.5 0.5',
      'v 0.5 -0.5 0.5',
      'v 0.5 0.5 -0.5',
      'v -0.5 0.5 -0.5',
      'v 0.5 -0.5 -0.5',
      'v -0.5 -0.5 -0.5'],
     ['f 1 2 3 4',
      'f 1 5 6 2',
      'f 1 4 7 5',
      'f 6 5 7 8',
      'f 7 4 3 8',
      'f 3 2 6 8'],
     []]
rotate (v, theta)
    Return self rotated about the vector v by \theta radians.
    EXAMPLES:
    sage: from sage.plot.plot3d.shapes import Cone
    sage: v = (1, 2, 3)
    sage: G = arrow3d((0, 0, 0), v)
    sage: G += Cone(1/5, 1).translate((0, 0, 2))
    sage: C = Cone(1/5, 1, opacity=.25).translate((0, 0, 2))
    sage: G += sum(C.rotate(v, pi*t/4) for t in [1..7])
    sage: G.show(aspect_ratio=1)
    sage: from sage.plot.plot3d.shapes import Box
    sage: Box(1/3, 1/5, 1/7).rotate((1, 1, 1), pi/3).show(aspect_ratio=1)
rotateX(theta)
    Return self rotated about the x-axis by the given angle.
    EXAMPLES:
    sage: from sage.plot.plot3d.shapes import Cone
    sage: G = Cone(1/5, 1) + Cone(1/5, 1, opacity=.25).rotateX(pi/2)
    sage: G.show(aspect_ratio=1)
rotateY(theta)
    Return self rotated about the y-axis by the given angle.
    EXAMPLES:
    sage: from sage.plot.plot3d.shapes import Cone
    sage: G = Cone(1/5, 1) + Cone(1/5, 1, opacity=.25).rotateY(pi/3)
    sage: G.show(aspect_ratio=1)
rotateZ (theta)
    Return self rotated about the z-axis by the given angle.
    EXAMPLES:
```

```
sage: from sage.plot.plot3d.shapes import Box
sage: G = Box(1/2, 1/3, 1/5) + Box(1/2, 1/3, 1/5, opacity=.25).rotateZ(pi/5)
sage: G.show(aspect_ratio=1)
save (filename, **kwds)
```

Save the graphic to an image file (of type: PNG, BMP, GIF, PPM, or TIFF) rendered using Tachyon, or pickle it (stored as an SOBJ so you can load it later) depending on the file extension you give the filename.

INPUT:

Save to file.

- •filename string. Where to save the image or object.
- •**kwds When specifying an image file to be rendered by Tachyon, any of the viewing options accepted by show() are valid as keyword arguments to this function and they will behave in the same way. Accepted keywords include: viewer, verbosity, figsize, aspect_ratio, frame_aspect_ratio, zoom, frame, and axes. Default values are provided.

EXAMPLES:

```
sage: f = tmp_filename() + '.png'
sage: G = sphere()
sage: G.save(f)
```

We demonstrate using keyword arguments to control the appearance of the output image:

```
sage: G.save(f, zoom=2, figsize=[5, 10])
```

But some extra parameters don't make sense (like viewer, since rendering is done using Tachyon only). They will be ignored:

```
sage: G.save(f, viewer='jmol') # Looks the same
```

Since Tachyon only outputs PNG images, PIL will be used to convert to alternate formats:

```
sage: cube().save(tmp_filename(ext='.gif'))
```

```
save_image (filename, **kwds)
```

Save a 2-D image rendering.

The image type is determined by the extension of the filename. For example, this could be .png, .jpg, .gif, .pdf, .svg.

INPUT:

•filename – string. The file name under which to save the image.

Any further keyword arguments are passed to the renderer.

```
sage: G = sphere()
sage: png = tmp_filename(ext='.png')
sage: G.save_image(png)
sage: assert open(png).read().startswith('\x89PNG')
sage: gif = tmp_filename(ext='.gif')
sage: G.save_image(gif)
sage: assert open(gif).read().startswith('GIF')
```

scale(*x)

Return self scaled in the x, y, and z directions.

EXAMPLES:

```
sage: G = dodecahedron() + dodecahedron(opacity=.5).scale(2)
sage: G.show(aspect_ratio=1)
sage: G = icosahedron() + icosahedron(opacity=.5).scale([1, 1/2, 2])
sage: G.show(aspect_ratio=1)

TESTS:
sage: G = sphere((0, 0, 0), 1)
sage: G.scale(2)
Graphics3d Object
sage: G.scale(1, 2, 1/2).show(aspect_ratio=1)
sage: G.scale(2).bounding_box()
((-2.0, -2.0, -2.0), (2.0, 2.0, 2.0))
```

show (**kwds)

Display graphics immediately

This method attempts to display the graphics immediately, without waiting for the currently running code (if any) to return to the command line. Be careful, calling it from within a loop will potentially launch a large number of external viewer programs.

INPUT:

- •viewer string (default: 'jmol'), how to view the plot
 - -'jmol': Interactive 3D viewer using Java
 - -'tachyon': Ray tracer generates a static PNG image
 - -'java3d': Interactive OpenGL based 3D
 - -'canvas3d': Web-based 3D viewer powered by JavaScript and <canvas> (notebook only)
- •verbosity display information about rendering the figure
- •figsize (default: 5); x or pair [x,y] for numbers, e.g., [5,5]; controls the size of the output figure. E.g., with Tachyon the number of pixels in each direction is 100 times figsize[0]. This is ignored for the jmol embedded renderer.
- •aspect_ratio (default: "automatic") aspect ratio of the coordinate system itself. Give [1,1,1] to make spheres look round.
- •frame_aspect_ratio (default: "automatic") aspect ratio of frame that contains the 3d scene.
- •zoom (default: 1) how zoomed in
- •frame (default: True) if True, draw a bounding frame with labels
- •axes (default: False) if True, draw coordinate axes
- •**kwds other options, which make sense for particular rendering engines

OUTPUT:

This method does not return anything. Use save () if you want to save the figure as an image.

CHANGING DEFAULTS: Defaults can be uniformly changed by importing a dictionary and changing it. For example, here we change the default so images display without a frame instead of with one:

```
sage: from sage.plot.plot3d.base import SHOW_DEFAULTS
sage: SHOW_DEFAULTS['frame'] = False
```

```
This sphere will not have a frame around it:
```

```
sage: sphere((0,0,0))
Graphics3d Object
```

We change the default back:

```
sage: SHOW_DEFAULTS['frame'] = True
```

Now this sphere is enclosed in a frame:

```
sage: sphere((0,0,0))
Graphics3d Object
```

EXAMPLES: We illustrate use of the aspect_ratio option:

```
sage: x, y = var('x,y')
sage: p = plot3d(2*sin(x*y), (x, -pi, pi), (y, -pi, pi))
sage: p.show(aspect_ratio=[1,1,1])
```

This looks flattened, but filled with the plot:

```
sage: p.show(frame_aspect_ratio=[1,1,1/16])
```

This looks flattened, but the plot is square and smaller:

```
sage: p.show(aspect_ratio=[1,1,1], frame_aspect_ratio=[1,1,1/8])
```

This example shows indirectly that the defaults from plot () are dealt with properly:

```
sage: plot(vector([1,2,3]))
Graphics3d Object
```

We use the 'canvas3d' backend from inside the notebook to get a view of the plot rendered inline using HTML canvas:

```
sage: p.show(viewer='canvas3d')
```

tachyon()

An tachyon input file (as a string) containing the this object.

```
sage: print sphere((1, 2, 3), 5, color='yellow').tachyon()
begin_scene
resolution 400 400
        camera
      plane
        center -2000 -1000 -500
        normal 2.3 2.4 2.0
        TEXTURE
            AMBIENT 1.0 DIFFUSE 1.0 SPECULAR 1.0 OPACITY 1.0
            COLOR 1.0 1.0 1.0
            TEXFUNC 0
   Texdef texture...
 Ambient 0.33333333333 Diffuse 0.66666666667 Specular 0.0 Opacity 1.0
  Color 1.0 1.0 0.0
  TexFunc 0
   Sphere center 1.0 -2.0 3.0 Rad 5.0 texture...
end_scene
```

```
sage: G = icosahedron(color='red') + sphere((1,2,3), 0.5, color='yellow')
sage: G.show(viewer='tachyon', frame=false)
sage: print G.tachyon()
begin_scene
...
Texdef texture...
  Ambient 0.3333333333333333 Diffuse 0.66666666667 Specular 0.0 Opacity 1.0
    Color 1.0 1.0 0.0
    TexFunc 0
TRI V0 ...
Sphere center 1.0 -2.0 3.0 Rad 0.5 texture...
end scene
```

tachyon_repr (render_params)

A (possibly nested) list of strings which will be concatenated and used by tachyon to render self.

(Nested lists of strings are used because otherwise all the intermediate concatenations can kill performance). This may include a reference to color information which is stored elsewhere.

EXAMPLES:

```
sage: G = sage.plot.plot3d.base.Graphics3d()
sage: G.tachyon_repr(G.default_render_params())
[]
sage: G = sphere((1, 2, 3))
sage: G.tachyon_repr(G.default_render_params())
['Sphere center 1.0 2.0 3.0 Rad 1.0 texture...']
```

testing_render_params()

Return an instance of RenderParams suitable for testing this object.

In particular, it opens up '/dev/null' as an auxiliary zip file for jmol.

EXAMPLES:

```
sage: type(dodecahedron().testing_render_params())
<class 'sage.plot.plot3d.base.RenderParams'>
```

texture

texture_set()

Often the textures of a 3d file format are kept separate from the objects themselves. This function returns the set of textures used, so they can be defined in a preamble or separate file.

EXAMPLES:

```
sage: sage.plot.plot3d.base.Graphics3d().texture_set()
set()

sage: G = tetrahedron(color='red') + tetrahedron(color='yellow') + tetrahedron(color='red',
sage: [t for t in G.texture_set() if t.color == colors.red] # we should have two red texture
[Texture(texture..., red, ff0000), Texture(texture..., red, ff0000)]
sage: [t for t in G.texture_set() if t.color == colors.yellow] # ...and one yellow
[Texture(texture..., yellow, ffff00)]
```

transform(**kwds)

Apply a transformation to self, where the inputs are passed onto a TransformGroup object.

Mostly for internal use; see the translate, scale, and rotate methods for more details.

```
sage: sphere((0,0,0), 1).transform(trans=(1, 0, 0), scale=(2,3,4)).bounding_box()((-1.0, -3.0, -4.0), (3.0, 3.0, 4.0))
```

translate(*x)

Return self translated by the given vector (which can be given either as a 3-iterable or via positional arguments).

EXAMPLES:

```
sage: icosahedron() + sum(icosahedron(opacity=0.25).translate(2*n, 0, 0) for n in [1..4])
Graphics3d Object
sage: icosahedron() + sum(icosahedron(opacity=0.25).translate([-2*n, n, n^2]) for n in [1..4]
Graphics3d Object
```

TESTS:

```
sage: G = sphere((0, 0, 0), 1)
sage: G.bounding_box()
((-1.0, -1.0, -1.0), (1.0, 1.0, 1.0))
sage: G.translate(0, 0, 1).bounding_box()
((-1.0, -1.0, 0.0), (1.0, 1.0, 2.0))
sage: G.translate(-1, 5, 0).bounding_box()
((-2.0, 4.0, -1.0), (0.0, 6.0, 1.0))
```

viewpoint()

Return the viewpoint of this plot.

<Viewpoint position='0 0 6'/>

Currently only a stub for x3d.

EXAMPLES:

```
sage: type(dodecahedron().viewpoint())
<class 'sage.plot.plot3d.base.Viewpoint'>
```

x3d()

An x3d scene file (as a string) containing the this object.

EXAMPLES:

<Shape>

```
sage: print sphere((1, 2, 3), 5).x3d()
<X3D version='3.0' profile='Immersive' xmlns:xsd='http://www.w3.org/2001/XMLSchema-instance'
<meta name='title' content='sage3d'/>
</head>
<Scene>
<Viewpoint position='0 0 6'/>
<Transform translation='1 2 3'>
<Shape><Sphere radius='5.0'/><Appearance><Material diffuseColor='0.4 0.4 1.0' shininess='1.0</pre>
</Transform>
</Scene>
</X3D>
sage: G = icosahedron() + sphere((0,0,0), 0.5, color='red')
sage: print G.x3d()
<X3D version='3.0' profile='Immersive' xmlns:xsd='http://www.w3.org/2001/XMLSchema-instance'
<meta name='title' content='sage3d'/>
</head>
<Scene>
```

```
<IndexedFaceSet coordIndex='...'>
    <Coordinate point='...'/>
    </IndexedFaceSet>
<Appearance><Material diffuseColor='0.4 0.4 1.0' shininess='1.0' specularColor='0.0 0.0 0.0'
<Transform translation='0 0 0'>
<Shape><Sphere radius='0.5'/><Appearance><Material diffuseColor='1.0 0.0 0.0' shininess='1.0'
</Transform>
</Scene>
</X3D>
```

class sage.plot.plot3d.base.Graphics3dGroup(all=(), rot=None, trans=None, scale=None, T=None)

```
Bases: sage.plot.plot3d.base.Graphics3d
```

This class represents a collection of 3d objects. Usually they are formed implicitly by summing.

bounding box()

Box that contains the bounding boxes of all the objects that make up self.

EXAMPLES:

```
sage: A = sphere((0,0,0), 5)
sage: B = sphere((1, 5, 10), 1)
sage: A.bounding_box()
((-5.0, -5.0, -5.0), (5.0, 5.0, 5.0))
sage: B.bounding_box()
((0.0, 4.0, 9.0), (2.0, 6.0, 11.0))
sage: (A+B).bounding_box()
((-5.0, -5.0, -5.0), (5.0, 6.0, 11.0))
sage: (A+B).show(aspect_ratio=1, frame=True)

sage: sage.plot.plot3d.base.Graphics3dGroup([]).bounding_box()
((0.0, 0.0, 0.0), (0.0, 0.0, 0.0))
```

flatten()

Try to reduce the depth of the scene tree by consolidating groups and transformations.

EXAMPLES:

```
sage: G = sum([circle((0, 0), t) for t in [1..10]], sphere()); G
Graphics3d Object
sage: G.flatten()
Graphics3d Object
sage: len(G.all)
2
sage: len(G.flatten().all)
11
```

jmol_repr (render_params)

The imol representation of a group is simply the concatenation of the representation of its objects.

EXAMPLES:

```
sage: G = sphere() + sphere((1,2,3))
sage: G.jmol_repr(G.default_render_params())
[[['isosurface sphere_1 center {0.0 0.0 0.0} sphere 1.0\ncolor isosurface [102,102,255]']]
[['isosurface sphere_2 center {1.0 2.0 3.0} sphere 1.0\ncolor isosurface [102,102,255]']]
```

json_repr (render_params)

The JSON representation of a group is simply the concatenation of the representations of its objects.

EXAMPLES:

```
sage: G = sphere() + sphere((1, 2, 3))
sage: G.json_repr(G.default_render_params())
[["{vertices:..."]], [["{vertices:..."]]]
```

obj_repr (render_params)

The obj representation of a group is simply the concatenation of the representation of its objects.

EXAMPLES:

```
sage: G = tetrahedron() + tetrahedron().translate(10, 10, 10)
sage: G.obj_repr(G.default_render_params())
[['g obj_1',
  'usemtl ...',
  ['v 0 0 1',
  'v 0.942809 0 -0.333333',
  'v -0.471405 0.816497 -0.333333',
  'v -0.471405 -0.816497 -0.333333'],
  ['f 1 2 3', 'f 2 4 3', 'f 1 3 4', 'f 1 4 2'],
  []],
 [['g obj_2',
   'usemtl ...',
   ['v 10 10 11',
   'v 10.9428 10 9.66667',
   'v 9.5286 10.8165 9.66667',
   'v 9.5286 9.1835 9.66667'],
   ['f 5 6 7', 'f 6 8 7', 'f 5 7 8', 'f 5 8 6'],
   []]]]
```

set_texture (**kwds)

EXAMPLES:

```
sage: G = dodecahedron(color='red', opacity=.5) + icosahedron((3, 0, 0), color='blue')
sage: G
Graphics3d Object
sage: G.set_texture(color='yellow')
sage: G
Graphics3d Object
```

tachyon_repr (render_params)

The tachyon representation of a group is simply the concatenation of the representations of its objects.

EXAMPLES:

texture_set()

The texture set of a group is simply the union of the textures of all its objects.

```
sage: G = sphere(color='red') + sphere(color='yellow')
sage: [t for t in G.texture_set() if t.color == colors.red] # one red texture
[Texture(texture..., red, ff0000)]
sage: [t for t in G.texture_set() if t.color == colors.yellow] # one yellow texture
[Texture(texture..., yellow, ffff00)]
sage: T = sage.plot.plot3d.texture.Texture('blue'); T
```

```
Texture(texture..., blue, 0000ff)
sage: G = sphere(texture=T) + sphere((1, 1, 1), texture=T)
sage: len(G.texture_set())
1
```

transform(**kwds)

Transforming this entire group simply makes a transform group with the same contents.

EXAMPLES:

```
sage: G = dodecahedron(color='red', opacity=.5) + icosahedron(color='blue')
sage: G
Graphics3d Object
sage: G.transform(scale=(2,1/2,1))
Graphics3d Object
sage: G.transform(trans=(1,1,3))
Graphics3d Object
```

x3d_str()

The x3d representation of a group is simply the concatenation of the representation of its objects.

EXAMPLES:

```
sage: G = sphere() + sphere((1,2,3))
sage: print G.x3d_str()
<Transform translation='0 0 0'>
<Shape><Sphere radius='1.0'/><Appearance><Material diffuseColor='0.4 0.4 1.0' shininess='1.0'
</Transform>
<Transform translation='1 2 3'>
<Shape><Sphere radius='1.0'/><Appearance><Material diffuseColor='0.4 0.4 1.0' shininess='1.0'
</Transform>
```

class sage.plot.plot3d.base.PrimitiveObject

```
Bases: sage.plot.plot3d.base.Graphics3d
```

This is the base class for the non-container 3d objects.

get_texture()

EXAMPLES:

```
sage: G = dodecahedron(color='red')
sage: G.get_texture()
Texture(texture..., red, ff0000)
```

jmol_repr (render_params)

Default behavior is to render the triangulation. The actual polygon data is stored in a separate file.

EXAMPLES:

```
sage: from sage.plot.plot3d.shapes import Torus
sage: G = Torus(1, .5)
sage: G.jmol_repr(G.testing_render_params())
['pmesh obj_1 "obj_1.pmesh"\ncolor pmesh [102,102,255]']
```

obj_repr (render_params)

Default behavior is to render the triangulation.

```
sage: from sage.plot.plot3d.shapes import Torus
sage: G = Torus(1, .5)
sage: G.obj_repr(G.default_render_params())
```

```
['v 0 1 0.5',
          'f ...'],
          []]
    set_texture(texture=None, **kwds)
        EXAMPLES:
         sage: G = dodecahedron(color='red'); G
         Graphics3d Object
         sage: G.set_texture(color='yellow'); G
         Graphics3d Object
    tachyon_repr (render_params)
         Default behavior is to render the triangulation.
         EXAMPLES:
         sage: from sage.plot.plot3d.shapes import Torus
         sage: G = Torus(1, .5)
         sage: G.tachyon_repr(G.default_render_params())
         ['TRI V0 0 1 0.5
         'texture...'
    texture_set()
        EXAMPLES:
         sage: G = dodecahedron(color='red')
         sage: G.texture_set()
         {Texture(texture..., red, ff0000)}
    x3d_str()
        EXAMPLES:
         sage: sphere().flatten().x3d_str()
         "<Transform>\n<Shape><Sphere radius='1.0'/><Appearance><Material diffuseColor='0.4 0.4 1.0'
class sage.plot.plot3d.base.RenderParams (**kwds)
    Bases: sage.structure.sage_object.SageObject
```

This class is a container for all parameters that may be needed to render triangulate/render an object to a certain format. It can contain both cumulative and global parameters.

Of particular note is the transformation object, which holds the cumulative transformation from the root of the scene graph to this node in the tree.

pop transform()

['g obj_1',
'usemtl ...',

Remove the last transformation off the stack, resetting self.transform to the previous value.

```
sage: from sage.plot.plot3d.transform import Transformation
sage: params = sage.plot.plot3d.base.RenderParams()
sage: T = Transformation(trans=(100, 500, 0))
sage: params.push_transform(T)
sage: params.transform.get_matrix()
[ 1.0     0.0     0.0 100.0]
[ 0.0     1.0     0.0 500.0]
```

```
0.0
                 0.0 1.0
                             0.01
        0.0 0.0 0.0
                           1.0]
        sage: params.push_transform(Transformation(trans=(-100, 500, 200)))
        sage: params.transform.get_matrix()
                 0.0
           1.0
                        0.0 0.01
            0.0
                  1.0
                         0.0 1000.0]
            0.0
                  0.0
                        1.0 200.0]
            0.0
                  0.0
                        0.0
                               1.0]
        sage: params.pop_transform()
        sage: params.transform.get_matrix()
        [ 1.0 0.0 0.0 100.0]
        [ 0.0 1.0 0.0 500.0]
        [ 0.0 0.0 1.0 0.0]
        [ 0.0 0.0 0.0 1.0]
    push\_transform(T)
        Push a transformation onto the stack, updating self.transform.
        EXAMPLES:
        sage: from sage.plot.plot3d.transform import Transformation
        sage: params = sage.plot.plot3d.base.RenderParams()
        sage: params.transform is None
        True
        sage: T = Transformation(scale=(10,20,30))
        sage: params.push_transform(T)
        sage: params.transform.get_matrix()
        [10.0 0.0 0.0 0.0]
        [ 0.0 20.0 0.0 0.0]
        [ 0.0 0.0 30.0 0.0]
        [ 0.0 0.0 0.0 1.0]
        sage: params.push_transform(T) # scale again
        sage: params.transform.get_matrix()
        [100.0 0.0 0.0 0.0]
        [ 0.0 400.0 0.0
                            0.01
        [ 0.0 0.0 900.0
                            0.01
                0.0 0.0
        0.0
                           1.01
    unique name (desc='name')
        Return a unique identifier starting with desc.
        INPUT:
           •desc (string) – the prefix of the names (default 'name')
        sage: params = sage.plot.plot3d.base.RenderParams()
        sage: params.unique_name()
        'name_1'
        sage: params.unique_name()
        'name_2'
        sage: params.unique_name('texture')
        'texture_3'
class sage.plot.plot3d.base.TransformGroup(all=[], rot=None, trans=None, scale=None,
                                             T=None)
    Bases: sage.plot.plot3d.base.Graphics3dGroup
```

This class is a container for a group of objects with a common transformation.

bounding box()

Return the bounding box of self, i.e., the box containing the contents of self after applying the transformation.

EXAMPLES:

flatten()

Try to reduce the depth of the scene tree by consolidating groups and transformations.

EXAMPLES:

```
sage: G = sphere((1,2,3)).scale(100)
sage: T = G.get_transformation()
sage: T.get_matrix()
[100.0 0.0 0.0 0.0]
[ 0.0 100.0 0.0 0.0]
0.0
        0.0 100.0
                   0.0]
0.0
        0.0
              0.0
                   1.0]
sage: G.flatten().get_transformation().get_matrix()
[100.0 0.0
            0.0 100.0]
[ 0.0 100.0
            0.0 200.0]
  0.0
       0.0 100.0 300.01
0.0
        0.0
            0.0
                  1.01
```

get_transformation()

Return the actual transformation object associated with self.

EXAMPLES:

```
sage: G = sphere().scale(100)
sage: T = G.get_transformation()
sage: T.get_matrix()
[100.0 0.0
             0.0
                    0.01
              0.0
[ 0.0 100.0
                    0.01
0.0
        0.0 100.0
                    0.01
  0.0
        0.0
              0.0
                    1.0]
```

jmol_repr (render_params)

Transformations for jmol are applied at the leaf nodes.

EXAMPLES:

```
sage: G = sphere((1,2,3)).scale(2)
sage: G.jmol_repr(G.default_render_params())
[[['isosurface sphere_1 center {2.0 4.0 6.0} sphere 2.0\ncolor isosurface [102,102,255]']]
```

json_repr (render_params)

Transformations are applied at the leaf nodes.

```
sage: G = cube().rotateX(0.2)
sage: G.json_repr(G.default_render_params())
[["{vertices:[{x:0.5,y:0.589368,z:0.390699},..."]]
```

obj_repr (render_params)

Transformations for .obj files are applied at the leaf nodes.

EXAMPLES:

```
sage: G = \text{cube}().\text{scale}(4).\text{translate}(1, 2, 3)
sage: G.obj_repr(G.default_render_params())
[[['g obj_1',
   'usemtl ...',
   ['v 3 4 5',
    'v -1 4 5',
    'v -1 0 5',
    'v 3 0 5',
    'v 3 4 1',
    'v -1 4 1',
    'v 3 0 1',
    'v -1 0 1'],
   ['f 1 2 3 4',
    'f 1 5 6 2',
    'f 1 4 7 5',
    'f 6 5 7 8',
    'f 7 4 3 8',
    'f 3 2 6 8'],
   []]]]
```

tachyon_repr (render_params)

Transformations for Tachyon are applied at the leaf nodes.

EXAMPLES:

```
sage: G = sphere((1,2,3)).scale(2)
sage: G.tachyon_repr(G.default_render_params())
[['Sphere center 2.0 4.0 6.0 Rad 2.0 texture...']]
```

transform(**kwds)

Transforming this entire group can be done by composing transformations.

EXAMPLES:

```
sage: G = dodecahedron(color='red', opacity=.5) + icosahedron(color='blue')
sage: G
Graphics3d Object
sage: G.transform(scale=(2,1/2,1))
Graphics3d Object
sage: G.transform(trans=(1,1,3))
Graphics3d Object
```

x3d str()

To apply a transformation to a set of objects in x3d, simply make them all children of an x3d Transform node.

```
sage: sphere((1,2,3)).x3d_str()
"<Transform translation='1 2 3'>\n<Shape><Sphere radius='1.0'/><Appearance><Material diffuse</pre>
```

```
class sage.plot.plot3d.base.Viewpoint(*x)
    Bases: sage.plot.plot3d.base.Graphics3d
```

This class represents a viewpoint, necessary for x3d.

In the future, there could be multiple viewpoints, and they could have more properties. (Currently they only hold a position).

```
x3d_str()
EXAMPLES:
sage: sphere((0,0,0), 100).viewpoint().x3d_str()
"<Viewpoint position='0 0 6'/>"
sage.plot.plot3d.base.flatten_list(L)
```

This is an optimized routine to turn a list of lists (of lists ...) into a single list. We generate data in a non-flat format to avoid multiple data copying, and then concatenate it all at the end.

This is NOT recursive, otherwise there would be a lot of redundant copying (which we are trying to avoid in the first place, though at least it would be just the pointers).

EXAMPLES:

```
sage: from sage.plot.plot3d.base import flatten_list
sage: flatten_list([])
[]
sage: flatten_list([[[[]]]])
[]
sage: flatten_list([['a', 'b'], 'c'])
['a', 'b', 'c']
sage: flatten_list([['a'], [[['b'], 'c'], ['d'], [[['e', 'f', 'g']]]]))
['a', 'b', 'c', 'd', 'e', 'f', 'g']
```

Return the componentwise maximum of a list of 3-tuples.

EXAMPLES:

```
sage: from sage.plot.plot3d.base import min3, max3
sage: max3([(-1,2,5), (-3, 4, 2)])
(-1, 4, 5)
```

```
sage.plot.plot3d.base.min3(v)
```

sage.plot.plot3d.base.max3(v)

Return the componentwise minimum of a list of 3-tuples.

EXAMPLES:

```
sage: from sage.plot.plot3d.base import min3, max3
sage: min3([(-1,2,5), (-3, 4, 2)])
(-3, 2, 2)
```

```
sage.plot.plot3d.base.optimal_aspect_ratios(ratios)
```

```
sage.plot.plot3d.base.optimal_extra_kwds(v)
```

Given a list v of dictionaries, this function merges them such that later dictionaries have precedence.

```
\verb|sage.plot.plot3d.base.point_list_bounding_box|(v)|
```

Return the bounding box of a list of points.

```
sage: from sage.plot.plot3d.base import point_list_bounding_box
sage: point_list_bounding_box([(1,2,3),(4,5,6),(-10,0,10)])
```

```
((-10.0, 0.0, 3.0), (4.0, 5.0, 10.0))

sage: point_list_bounding_box([(float('nan'), float('inf'), float('-inf')), (10,0,10)])
((10.0, 0.0, 10.0), (10.0, 0.0, 10.0))
```

CHAPTER

TWELVE

THE TACHYON 3D RAY TRACER

Given any 3D graphics object one can compute a raytraced representation by typing show (viewer='tachyon'). For example, we draw two translucent spheres that contain a red tube, and render the result using Tachyon.

```
sage: S = sphere(opacity=0.8, aspect_ratio=[1,1,1])
sage: L = line3d([(0,0,0),(2,0,0)], thickness=10, color='red')
sage: M = S + S.translate((2,0,0)) + L
sage: M.show(viewer='tachyon')
```

One can also directly control Tachyon, which gives a huge amount of flexibility. For example, here we directly use Tachyon to draw 3 spheres on the coordinate axes:

```
sage: t = Tachyon(xres=500,yres=500, camera_center=(2,0,0))
sage: t.light((4,3,2), 0.2, (1,1,1))
sage: t.texture('t2', ambient=0.1, diffuse=0.9, specular=0.5, opacity=1.0, color=(1,0,0))
sage: t.texture('t3', ambient=0.1, diffuse=0.9, specular=0.5, opacity=1.0, color=(0,1,0))
sage: t.texture('t4', ambient=0.1, diffuse=0.9, specular=0.5, opacity=1.0, color=(0,0,1))
sage: t.sphere((0,0.5,0), 0.2, 't2')
sage: t.sphere((0.5,0,0), 0.2, 't3')
sage: t.sphere((0,0.5,0), 0.2, 't4')
sage: t.show()
```

For scenes with many reflections it is helpful to increase the raydepth option, and turn on antialiasing. The following scene is an extreme case with many reflections between four cotangent spheres:

```
sage: t = Tachyon(camera_center=(0,-4,1), xres = 800, yres = 600, raydepth = 12, aspectratio=.75, and
sage: t.light((0.02,0.012,0.001), 0.01, (1,0,0))
sage: t.light((0,0,10), 0.01, (0,0,1))
sage: t.texture('s', color = (.8,1,1), opacity = .9, specular = .95, diffuse = .3, ambient = 0.05)
sage: t.texture('p', color = (0,0,1), opacity = 1, specular = .2)
sage: t.sphere((-1,-.57735,-0.7071),1,'s')
sage: t.sphere((1,-.57735,-0.7071),1,'s')
sage: t.sphere((0,1.15465,-0.7071),1,'s')
sage: t.sphere((0,0,0.9259),1,'s')
sage: t.show() # long time
```

Different projection options are available. The following examples all use a sphere and cube:

```
sage: cedges = [[[1, 1, 1], [-1, 1, 1]], [[1, 1, 1], [1, -1, 1]],
...: [[1, 1, 1], [1, 1, -1]], [[-1, 1, 1], [-1, -1, 1]], [[-1, 1, 1],
...: [-1, 1, -1]], [[1, -1, 1], [-1, -1, 1]], [[1, -1, 1], [1, -1, -1]],
...: [[-1, -1, 1], [-1, -1, -1]], [[1, 1, -1], [-1, 1, -1]],
...: [[1, 1, -1], [1, -1, -1]], [[-1, 1, -1], [-1, -1, -1]],
...: [[1, -1, -1], [-1, -1, -1]]]
```

The default projection is 'perspective':

Another option is projection='fisheye', which requires frustrum information. The frustrum data is (bottom angle, top angle, left angle, right angle):

```
sage: t = Tachyon(xres=800, yres=600, camera_center=(-1.5,0.0,0.0),
...: projection='fisheye', frustum=(-1.2, 1.2, -1.2, 1.2))
sage: t.texture('t1', color=(0,0,1))
sage: for ed in cedges:
...: t.fcylinder(ed[0], ed[1], .05, 't1')
sage: t.light((-4,-4,4), .1, (1,1,1))
sage: t.show()
```

Finally there is the projection='perspective dof' option.

```
sage: T = Tachyon(xres=800, antialiasing=4, raydepth=10,
....: projection='perspective_dof', focallength='1.0', aperture='.0025')
sage: T.light((0,5,7), 1.0, (1,1,1))
sage: T.texture('t1', opacity=1, specular=.3)
sage: T.texture('t2', opacity=1, specular=.3, color=(0,0,1))
sage: T.texture('t3', opacity=1, specular=1, color=(1,.8,1), diffuse=0.2)
sage: T.plane((0,0,-1), (0,0,1), 't3')
sage: ttlist = ['t1', 't2']
sage: tt = 't1'
sage: T.cylinder((0,0,.1), (1,1/3,0), .05, 't3')
sage: for q in srange(-3, 100, .15):
         if tt == 't1':
. . . . :
              tt = 't2'
. . . . :
. . . . :
          else:
              tt = 't1'
          T.sphere((q, q/3+.3*sin(3*q), .1+.3*cos(3*q)), .1, tt)
. . . . :
sage: T.show()
```

Image files in the ppm format can be used to tile planes or cover cylinders or spheres. In this example an image is created and then used to tile the plane:

```
sage: T = Tachyon(xres=800, yres=600, camera_center=(-2.0,-.1,.3), projection='fisheye', frustum=(-1
sage: T.texture('t1',color=(0,0,1))
sage: for ed in cedges:
....: T.fcylinder(ed[0], ed[1], .05, 't1')
sage: T.light((-4,-4,4),.1,(1,1,1))
sage: fname_png = tmp_filename(ext='.png')
sage: fname_ppm = tmp_filename(ext='.ppm')
sage: T.save(fname_png)
sage: r2 = os.system('convert '+fname_png+' '+fname_ppm) # optional -- ImageMagick

sage: T = Tachyon(xres=800, yres=600, camera_center=(-2.0,-.1,.3), projection='fisheye', frustum=(-1
sage: T.texture('t1', color=(1,0,0), specular=.9) # optional -- ImageMagick
sage: T.texture('p1', color=(1,1,1), opacity=.1, imagefile=fname_ppm, texfunc=9) # optional -- Image
sage: T.sphere((0,0,0), .5, 't1') # optional -- ImageMagick
sage: T.plane((0,0,-1), (0,0,1), 'p1') # optional -- ImageMagick
```

```
sage: T.light((-4,-4,4), .1, (1,1,1)) # optional -- ImageMagick
sage: T.show() # optional -- ImageMagick
AUTHOR:
   • John E. Stone (johns@megapixel.com): wrote tachyon ray tracer
   • William Stein: sage-tachyon interface
   • Joshua Kantor: 3d function plotting
   • Tom Boothby: 3d function plotting n'stuff
   • Leif Hille: key idea for bugfix for texfunc issue (trac ticket #799)
   • Marshall Hampton: improved doctests, rings, axis-aligned boxes.
   • Paul Graham: Respect global verbosity settings (trac ticket #16228)
class sage.plot.plot3d.tachyon.Axis_aligned_box (min_p, max_p, texture)
     Bases: object
     Box with axis-aligned edges with the given min and max coordinates.
         Returns the scene string of the axis-aligned box.
         EXAMPLES:
         sage: from sage.plot.plot3d.tachyon import Axis_aligned_box
         sage: aab = Axis_aligned_box((0,0,0),(1,1,1),'s')
         sage: aab.str()
         ′\n
                      box min 0.0 0.0 0.0 max 1.0 1.0 1.0 s\n
class sage.plot.plot3d.tachyon.Cylinder (center, axis, radius, texture)
     Bases: object
     An infinite cylinder.
         Returns the scene string of the cylinder.
         EXAMPLES:
         sage: t = Tachyon()
         sage: from sage.plot.plot3d.tachyon import Cylinder
         sage: c = Cylinder((0,0,0),(1,1,1),.1,'s')
         sage: c.str()
         ′\n
                      cylinder center 0.0 0.0 0.0 axis 1.0 1.0 1.0 rad 0.1 s\n
class sage.plot.plot3d.tachyon.FCylinder(base, apex, radius, texture)
     Bases: object
     A finite cylinder.
     str()
         Returns the scene string of the finite cylinder.
         EXAMPLES:
         sage: from sage.plot.plot3d.tachyon import FCylinder
         sage: fc = FCylinder((0,0,0), (1,1,1), .1, 's')
         sage: fc.str()
         ′\n
                      fcylinder base 0.0 0.0 0.0 apex 1.0 1.0 1.0 rad 0.1 s\n
```

class sage.plot.plot3d.tachyon.FractalLandscape (res, scale, center, texture)

```
Bases: object
     Axis-aligned fractal landscape. Does not seem very useful at the moment, but perhaps will be improved in the
     future.
     str()
         Returns the scene string of the fractal landscape.
         EXAMPLES:
         sage: from sage.plot.plot3d.tachyon import FractalLandscape
         sage: fl = FractalLandscape([20,20],[30,30],[1,2,3],'s')
         sage: fl.str()
         ′\n
                      scape res 20 20 scale 30 30 center 1.0 2.0 3.0 s\n
class sage.plot.plot3d.tachyon.Light (center, radius, color)
     Bases: object
     Represents lighting objects.
     EXAMPLES:
     sage: from sage.plot.plot3d.tachyon import Light
     sage: q = Light((1,1,1), 1, (1,1,1))
     sage: q._center
     (1.0, 1.0, 1.0)
     str()
         Returns the tachyon string defining the light source.
         EXAMPLES:
         sage: from sage.plot.plot3d.tachyon import Light
         sage: q = Light((1,1,1), 1, (1,1,1))
         sage: q._radius
         1.0
class sage.plot.plot3d.tachyon.ParametricPlot(f, t_0, t_f, tex, r=0.1, cylinders=True,
                                                      min\_depth=4, max\_depth=8, e\_rel=0.01,
                                                      e \ abs=0.01)
     Bases: object
     Parametric plotting routines.
     str()
         Returns the tachyon string representation of the parameterized curve.
         EXAMPLES:
         sage: from sage.plot.plot3d.tachyon import ParametricPlot
         sage: t = var('t')
         sage: f = lambda t: (t, t^2, t^3)
         sage: q = ParametricPlot(f, 0, 1, 's')
         sage: q.str()[9:69]
         'sphere center 0.0 0.0 0.0 rad 0.1 s\n
                                                               \n
                                                                           fcyli'
     tol (est, val)
         Check relative, then absolute tolerance. If both fail, return False. This is a zero-safe error checker.
         EXAMPLES:
```

```
sage: from sage.plot.plot3d.tachyon import ParametricPlot
         sage: t = var('t')
         sage: f = lambda t: (t, t^2, t^3)
         sage: q = ParametricPlot(f, 0, 1, 's')
         sage: q.tol([0,0,0],[1,0,0])
         False
         sage: q.tol([0,0,0],[.0001,0,0])
         True
class sage.plot.plot3d.tachyon.Plane(center, normal, texture)
     Bases: object
     An infinite plane.
     str()
         Returns the scene string of the plane.
         EXAMPLES:
         sage: from sage.plot.plot3d.tachyon import Plane
         sage: p = Plane((1,2,3),(1,2,4),'s')
         sage: p.str()
                     plane center 1.0 2.0 3.0 normal 1.0 2.0 4.0 s\n
class sage.plot.plot3d.tachyon.Ring(center, normal, inner, outer, texture)
     Bases: object
     An annulus of zero thickness.
     str()
         Returns the scene string of the ring.
         EXAMPLES:
         sage: from sage.plot.plot3d.tachyon import Ring
         sage: r = Ring((0,0,0), (1,1,0), 1.0, 2.0, 's')
         sage: r.str()
         ′\n
                     ring center 0.0 0.0 0.0 normal 1.0 1.0 0.0 inner 1.0 outer 2.0 s\n
class sage.plot.plot3d.tachyon.Sphere (center, radius, texture)
     Bases: object
     A class for creating spheres in tachyon.
     str()
         Returns the scene string for the sphere.
         EXAMPLES:
         sage: t = Tachyon()
         sage: from sage.plot.plot3d.tachyon import Sphere
         sage: t.texture('r', color=(.8,0,0), ambient = .1)
         sage: s = Sphere((1,1,1), 1, 'r')
         sage: s.str()
         '\n
                     sphere center 1.0 1.0 1.0 rad 1.0 r\n
class sage.plot.plot3d.tachyon.Tachyon(xres=350, yres=350, zoom=1.0, antialiasing=False, as-
                                            pectratio=1.0, raydepth=8, camera_center=(-3, 0, 0),
                                            updir=(0, 0, 1), look at=(0, 0, 0), viewdir=None, pro-
                                            jection='PERSPECTIVE', focallength='', aperture='',
                                            frustum='')
```

```
Bases: sage.structure.sage_object.SageObject
```

Create a scene the can be rendered using the Tachyon ray tracer.

INPUT:

```
•xres - (default 350)
•yres - (default 350)
•zoom - (default 1.0)
•antialiasing - (default False)
•aspectratio - (default 1.0)
•raydepth - (default 5)
•camera_center - (default (-3, 0, 0))
•updir - (default (0, 0, 1))
•look_at - (default (0,0,0))
•viewdir - (default None), otherwise list of three numbers
•projection - 'PERSPECTIVE' (default), 'perspective_dof' or 'fisheye'.
•frustum - (default "), otherwise list of four numbers. Only used with projection='fisheye'.
•focallength - (default "), otherwise a number. Only used with projection='perspective_dof'.
•aperture - (default "), otherwise a number. Only used with projection='perspective_dof'.
```

OUTPUT: A Tachyon 3d scene.

Note that the coordinates are by default such that z is up, positive y is to the {left} and x is toward you. This is not oriented according to the right hand rule.

EXAMPLES: Spheres along the twisted cubic.

```
sage: t = Tachyon(xres=512,yres=512, camera_center=(3,0.3,0))
sage: t.light((4,3,2), 0.2, (1,1,1))
sage: t.texture('t0', ambient=0.1, diffuse=0.9, specular=0.5, opacity=1.0, color=(1.0,0,0))
sage: t.texture('t1', ambient=0.1, diffuse=0.9, specular=0.3, opacity=1.0, color=(0,1.0,0))
sage: t.texture('t2', ambient=0.2, diffuse=0.7, specular=0.5, opacity=0.7, color=(0,0,1.0))
sage: k=0
sage: for i in srange(-1,1,0.05):
...: k += 1
...: t.sphere((i,i^2-0.5,i^3), 0.1, 't%s'%(k%3))
sage: t.show()
```

Another twisted cubic, but with a white background, got by putting infinite planes around the scene.

```
sage: t = Tachyon(xres=512,yres=512, camera_center=(3,0.3,0), raydepth=8)
sage: t.light((4,3,2), 0.2, (1,1,1))
sage: t.texture('t0', ambient=0.1, diffuse=0.9, specular=0.5, opacity=1.0, color=(1.0,0,0))
sage: t.texture('t1', ambient=0.1, diffuse=0.9, specular=0.3, opacity=1.0, color=(0,1.0,0))
sage: t.texture('t2', ambient=0.2, diffuse=0.7, specular=0.5, opacity=0.7, color=(0,0,1.0))
sage: t.texture('white', color=(1,1,1))
sage: t.plane((0,0,-1), (0,0,1), 'white')
sage: t.plane((0,-20,0), (0,1,0), 'white')
sage: t.plane((-20,0,0), (1,0,0), 'white')
sage: k=0
sage: for i in srange(-1,1,0.05):
```

```
k += 1
. . . . :
         t.sphere((i, i^2 - 0.5, i^3), 0.1, 't%s'%(k%3))
         t.cylinder((0,0,0), (0,0,1), 0.05,'t1')
sage: t.show()
Many random spheres:
sage: t = Tachyon(xres=512, yres=512, camera_center=(2, 0.5, 0.5), look_at=(0.5, 0.5, 0.5), raydepth=
sage: t.light((4,3,2), 0.2, (1,1,1))
sage: t.texture('t0', ambient=0.1, diffuse=0.9, specular=0.5, opacity=1.0, color=(1.0,0,0))
sage: t.texture('t1', ambient=0.1, diffuse=0.9, specular=0.3, opacity=1.0, color=(0,1.0,0))
sage: t.texture('t2', ambient=0.2, diffuse=0.7, specular=0.5, opacity=0.7, color=(0,0,1.0))
sage: k=0
sage: for i in range(100):
        k += 1
         t.sphere((random(), random()), random()), random()/10, 't%s'%(k%3))
sage: t.show()
Points on an elliptic curve, their height indicated by their height above the axis:
sage: t = Tachyon(camera_center=(5,2,2), look_at=(0,1,0))
sage: t.light((10,3,2), 0.2, (1,1,1))
sage: t.texture('t0', ambient=0.1, diffuse=0.9, specular=0.5, opacity=1.0, color=(1,0,0))
sage: t.texture('t1', ambient=0.1, diffuse=0.9, specular=0.5, opacity=1.0, color=(0,1,0))
sage: t.texture('t2', ambient=0.1, diffuse=0.9, specular=0.5, opacity=1.0, color=(0,0,1))
sage: E = EllipticCurve('37a')
sage: P = E([0,0])
sage: Q = P
sage: n = 100
sage: for i in range(n):
                            # increase 20 for a better plot
         O = O + P
         t.sphere((Q[1], Q[0], ZZ(i)/n), 0.1, 't%s'%(i%3))
. . . . :
sage: t.show()
A beautiful picture of rational points on a rank 1 elliptic curve.
sage: t = Tachyon(xres=1000, yres=800, camera_center=(2,7,4), look_at=(2,0,0), raydepth=4)
sage: t.light((10,3,2), 1, (1,1,1))
sage: t.light((10,-3,2), 1, (1,1,1))
sage: t.texture('black', color=(0,0,0))
sage: t.texture('red', color=(1,0,0))
sage: t.texture('grey', color=(.9,.9,.9))
sage: t.plane((0,0,0),(0,0,1),'grey')
sage: t.cylinder((0,0,0),(1,0,0),.01,'black')
sage: t.cylinder((0,0,0),(0,1,0),.01,'black')
sage: E = EllipticCurve('37a')
sage: P = E([0,0])
sage: Q = P
sage: n = 100
sage: for i in range(n):
. . . . :
        Q = Q + P
        c = i/n + .1
. . . . :
         t.texture('r%s'%i,color=(float(i/n),0,0))
         t.sphere((Q[0], -Q[1], .01), .04, 'r%s'%i)
                # long time, e.g., 10-20 seconds
sage: t.show()
```

A beautiful spiral.

```
sage: t = Tachyon(xres=800,yres=800, camera_center=(2,5,2), look_at=(2.5,0,0))
sage: t.light((0,0,100), 1, (1,1,1))
sage: t.texture('r', ambient=0.1, diffuse=0.9, specular=0.5, opacity=1.0, color=(1,0,0))
sage: for i in srange(0,50,0.1):
       t.sphere((i/10, sin(i), cos(i)), 0.05, 'r')
sage: t.texture('white', color=(1,1,1), opacity=1, specular=1, diffuse=1)
sage: t.plane((0,0,-100), (0,0,-100), 'white')
sage: t.show()
If the optional parameter viewdir is not set, the camera center should not coincide with the point which is
looked at (see trac ticket #7232):
sage: t = Tachyon(xres=80, yres=80, camera_center=(2,5,2), look_at=(2,5,2))
Traceback (most recent call last):
ValueError: camera_center and look_at coincide
Use of a fisheye lens perspective.
sage: T = Tachyon(xres=800, yres=600, camera_center=(-1.5,-1.5,.3), projection='fisheye', frusto
sage: T.texture('t1', color=(0,0,1))
sage: cedges = [[[1, 1, 1], [-1, 1, 1]], [[1, 1, 1], [1, -1, 1]],
....: [[1, 1, 1], [1, 1, -1]], [[-1, 1, 1], [-1, -1, 1]], [[-1, 1, 1],
....: [-1, 1, -1]], [[1, -1, 1], [-1, -1, 1]], [[1, -1, 1],
\dots: [1, -1, -1]],
\dots: [[-1, -1, 1], [-1, -1, -1]], [[1, 1, -1], [-1, 1, -1]],
\dots: [[1, 1, -1], [1, -1, -1]], [[-1, 1, -1], [-1, -1, -1]],
...: [[1, -1, -1], [-1, -1, -1]]]
sage: for ed in cedges:
          T.fcylinder(ed[0], ed[1], .05, 't1')
. . . . :
sage: T.light((-4, -4, 4), .1, (1, 1, 1))
sage: T.show()
Use of the projection='perspective_dof' option. This may not be implemented correctly.
sage: T = Tachyon(xres=800,antialiasing=4, raydepth=10, projection='perspective_dof', focallengt
sage: T.light((0,5,7), 1.0, (1,1,1))
sage: T.texture('t1', opacity=1, specular=.3)
sage: T.texture('t2', opacity=1, specular=.3, color=(0,0,1))
sage: T.texture('t3', opacity=1, specular=1, color=(1,.8,1), diffuse=0.2)
sage: T.plane((0,0,-1), (0,0,1), 't3')
sage: ttlist = ['t1', 't2']
sage: tt = 't1'
sage: T.cylinder((0,0,.1), (1,1/3,0), .05, 't3')
sage: for q in srange(-3, 100, .15):
\dots: if tt == 't1':
              tt = 't2'
. . . . :
         else:
. . . . :
              tt = 't1'
          T.sphere((q, q/3+.3*sin(3*q), .1+.3*cos(3*q)), .1, tt)
. . . . :
sage: T.show()
axis_aligned_box (min_p, max_p, texture)
    Creates an axis-aligned box with minimal point min_p and maximum point max_p.
    EXAMPLES:
    sage: t = Tachyon()
    sage: t.axis_aligned_box((0,0,0),(2,2,2),'s')
```

cylinder (center, axis, radius, texture)

Creates the scene information for a infinite cylinder with the given center, axis direction, radius, and texture.

EXAMPLES:

```
sage: t = Tachyon()
sage: t.texture('c')
sage: t.cylinder((0,0,0),(-1,-1,-1),.1,'c')
```

fcylinder (base, apex, radius, texture)

Finite cylinders are almost the same as infinite ones, but the center and length of the axis determine the extents of the cylinder. The finite cylinder is also really a shell, it doesn't have any caps. If you need to close off the ends of the cylinder, use two ring objects, with the inner radius set to 0.0 and the normal set to be the axis of the cylinder. Finite cylinders are built this way to enhance speed.

EXAMPLES:

```
sage: t = Tachyon()
sage: t.fcylinder((1,1,1),(1,2,3),.01,'s')
sage: len(t.str())
451
```

fractal_landscape (res, scale, center, texture)

Axis-aligned fractal landscape. Not very useful at the moment.

EXAMPLES:

```
sage: t = Tachyon()
sage: t.texture('s')
sage: t.fractal_landscape([30,30],[80,80],[0,0,0],'s')
sage: len(t._objects)
2
```

light (center, radius, color)

Create a light source of the given center, radius, and color.

EXAMPLES:

$$\label{eq:parametric_plot} \begin{split} \textbf{parametric_plot} & (f, t_0, t_f, tex, r=0.1, cylinders=True, min_depth=4, max_depth=8, e_rel=0.01, \\ & e_abs=0.01) \end{split}$$

Plots a space curve as a series of spheres and finite cylinders. Example (twisted cubic)

```
sage: f = lambda t: (t,t^2,t^3)
sage: t = Tachyon(camera_center=(5,0,4))
sage: t.texture('t')
sage: t.light((-20,-20,40), 0.2, (1,1,1))
sage: t.parametric_plot(f,-5,5,'t',min_depth=6)
sage: t.show(verbose=1)
tachyon ...
Scene contains 514 objects.
```

plane (center, normal, texture)

Creates an infinite plane with the given center and normal.

TESTS:

```
sage: t = Tachyon()
sage: t.plane((0,0,0),(1,1,1),'s')
sage: plane_pos = t.str().index('plane')
sage: t.str()[plane_pos:plane_pos+42]
'plane center 0.0 0.0 0.0 normal 1.0 1.0'
```

- •f Function of two variables, which returns a float (or coercible to a float) (xmin,xmax)
- (ymin, ymax) defines the rectangle to plot over texture: Name of texture to be used Optional arguments:
- •grad_f gradient function. If specified, smooth triangles will be used.
- •max_bend Cosine of the threshold angle between triangles used to determine whether or not to recurse after the minimum depth
- •max_depth maximum recursion depth. Maximum triangles plotted = 2^{2*max_depth}
- •initial_depth minimum recursion depth. No error-tolerance checking is performed below this depth. Minimum triangles plotted: 2^{2*min_depth}
- •num_colors Number of rainbow bands to color the plot with. Texture supplied will be cloned (with different colors) using the texture recolor method of the Tachyon object.

Plots a function by constructing a mesh with nonstandard sampling density without gaps. At very high resolutions (depths 10) it becomes very slow. Cython may help. Complexity is approx. $O(2^{2*maxdepth})$. This algorithm has been optimized for speed, not memory - values from f(x,y) are recycled rather than calling the function multiple times. At high recursion depth, this may cause problems for some machines.

Flat Triangles:

```
sage: t = Tachyon(xres=512,yres=512, camera_center=(4,-4,3),viewdir=(-4,4,-3), raydepth=4)
sage: t.light((4.4,-4.4,4.4), 0.2, (1,1,1))
sage: def f(x,y): return float(sin(x*y))
sage: t.texture('t0', ambient=0.1, diffuse=0.9, specular=0.1, opacity=1.0, color=(1.0,0,0))
sage: t.plot(f,(-4,4),(-4,4),"t0",max_depth=5,initial_depth=3, num_colors=60) # increase missage: t.show(verbose=1)
tachyon ...
Scene contains 2713 objects.
...
```

Plotting with Smooth Triangles (requires explicit gradient function):

```
sage: t = Tachyon(xres=512,yres=512, camera_center=(4,-4,3),viewdir=(-4,4,-3), raydepth=4)
sage: t.light((4.4,-4.4,4.4), 0.2, (1,1,1))
sage: def f(x,y): return float(sin(x*y))
sage: def g(x,y): return ( float(y*cos(x*y)), float(x*cos(x*y)), 1 )
sage: t.texture('t0', ambient=0.1, diffuse=0.9, specular=0.1, opacity=1.0, color=(1.0,0,0))
sage: t.plot(f,(-4,4),(-4,4),"t0",max_depth=5,initial_depth=3, grad_f = g) # increase min_center
sage: t.show(verbose=1)
tachyon ...
Scene contains 2713 objects.
```

Preconditions: f is a scalar function of two variables, grad_f is None or a triple-valued function of two variables, min_x != max_x, min_y != max_y

```
sage: f = lambda x,y: x*y
sage: t = Tachyon()
sage: t.plot(f,(2.,2.),(-2.,2.),'')
Traceback (most recent call last):
...
ValueError: Plot rectangle is really a line. Make sure min_x != max_x and min_y != max_y.
```

ring (center, normal, inner, outer, texture)

Creates the scene information for a ring with the given parameters.

EXAMPLES:

```
sage: t = Tachyon()
sage: t.ring([0,0,0], [0,0,1], 1.0, 2.0, 's')
sage: t._objects[0]._center
(0.0, 0.0, 0.0)
```

save (filename='sage.png', verbose=None, extra_opts='')

Save rendering of the tachyon scene

INPUT:

- •filename (default: 'sage.png') output filename; the extension of the filename determines the type. Supported types include:
- •tga 24-bit (uncompressed)
- •bmp 24-bit Windows BMP (uncompressed)
- •ppm 24-bit PPM (uncompressed)
- •rgb 24-bit SGI RGB (uncompressed)
- •png 24-bit PNG (compressed, lossless)
- •verbose integer (default: None); if no verbosity setting is supplied, the verbosity level set by sage.misc.misc.set_verbose is used.
- •0 silent
- •1 some output
- •2 very verbose output
- •extra_opts passed directly to tachyon command line. Use tachyon_rt.usage() to see some of the possibilities.

EXAMPLES:

```
sage: q = Tachyon()
sage: q.light((1,1,11), 1,(1,1,1))
sage: q.texture('s')
sage: q.sphere((0,0,0),1,'s')
sage: tempname = tmp_filename()
sage: q.save(tempname)
```

save_image (filename=None, *args, **kwds)

Save an image representation of self.

The image type is determined by the extension of the filename. For example, this could be .png, .jpg, .gif, .pdf, .svg. Currently this is implemented by calling the save() method of self, passing along all arguments and keywords.

Note: Not all image types are necessarily implemented for all graphics types. See save() for more details.

EXAMPLES:

```
sage: q = Tachyon()
sage: q.light((1,1,11), 1,(1,1,1))
sage: q.texture('s')
sage: q.sphere((0,-1,1),1,'s')
sage: tempname = tmp_filename()
sage: q.save_image(tempname)
```

TESTS:

save_image() is used for generating animations:

show (**kwds)

Create a PNG file of the scene.

This method attempts to display the graphics immediately, without waiting for the currently running code (if any) to return to the command line. Be careful, calling it from within a loop will potentially launch a large number of external viewer programs.

OUTPUT:

This method does not return anything. Use save () if you want to save the figure as an image.

EXAMPLES:

sage: h.show()

This example demonstrates how the global Sage verbosity setting is used if none is supplied. Firstly, using a global verbosity setting of 0 means no extra technical information is displayed, and we are simply shown the plot.

```
sage: h = Tachyon(xres=512,yres=512, camera_center=(4,-4,3),viewdir=(-4,4,-3), raydepth=4)
sage: h.light((4.4,-4.4,4.4), 0.2, (1,1,1))
sage: def f(x,y): return float(sin(x*y))
sage: h.texture('t0', ambient=0.1, diffuse=0.9, specular=0.1, opacity=1.0, color=(1.0,0,0))
sage: h.plot(f,(-4,4),(-4,4),"t0",max_depth=5,initial_depth=3, num_colors=60) # increase massage: set_verbose(0)
```

This second example, using a "medium" global verbosity setting of 1, displays some extra technical information then displays our graph.

```
sage: s = Tachyon(xres=512,yres=512, camera_center=(4,-4,3),viewdir=(-4,4,-3), raydepth=4)
sage: s.light((4.4,-4.4,4.4), 0.2, (1,1,1))
sage: def f(x,y): return float(sin(x*y))
sage: s.texture('t0', ambient=0.1, diffuse=0.9, specular=0.1, opacity=1.0, color=(1.0,0,0))
sage: s.plot(f,(-4,4),(-4,4),"t0",max_depth=5,initial_depth=3, num_colors=60) # increase minute.
```

```
sage: set_verbose(1)
sage: s.show()
tachyon ...
Scene contains 2713 objects.
```

The last example shows how you can override the global Sage verbosity setting, my supplying a setting level as an argument. In this case we chose the highest verbosity setting level, 2, so much more extra technical information is shown, along with the plot.

```
sage: set_verbose(0)
sage: d = Tachyon(xres=512,yres=512, camera_center=(4,-4,3),viewdir=(-4,4,-3), raydepth=4)
sage: d.light((4.4,-4.4,4.4), 0.2, (1,1,1))
sage: def f(x,y): return float(sin(x*y))
sage: d.texture('to', ambient=0.1, diffuse=0.9, specular=0.1, opacity=1.0, color=(1.0,0,0))
sage: d.plot(f,(-4,4),(-4,4),"t0",max_depth=5,initial_depth=3, num_colors=60) # increase missage: get_verbose()
0
sage: d.show(verbose=2)
tachyon ...
Scene contains 2713 objects.
...
Scene contains 1 non-gridded objects
...
```

smooth_triangle (vertex_1, vertex_2, vertex_3, normal_1, normal_2, normal_3, texture)

Creates a triangle along with a normal vector for smoothing.

EXAMPLES:

```
sage: t = Tachyon()
sage: t.light((1,1,1),.1,(1,1,1))
sage: t.texture('s')
sage: t.smooth_triangle([0,0,0],[0,0,1],[0,1,0],[0,1,1],[-1,1,2],[3,0,0],'s')
sage: t._objects[2].get_vertices()
([0, 0, 0], [0, 0, 1], [0, 1, 0])
sage: t._objects[2].get_normals()
([0, 1, 1], [-1, 1, 2], [3, 0, 0])
```

sphere (center, radius, texture)

Create the scene information for a sphere with the given center, radius, and texture.

EXAMPLES:

str()

Return the complete tachyon scene file as a string.

```
sage: t = Tachyon(xres=500,yres=500, camera_center=(2,0,0))
sage: t.light((4,3,2), 0.2, (1,1,1))
sage: t.texture('t2', ambient=0.1, diffuse=0.9, specular=0.5, opacity=1.0, color=(1,0,0))
sage: t.texture('t3', ambient=0.1, diffuse=0.9, specular=0.5, opacity=1.0, color=(0,1,0))
sage: t.texture('t4', ambient=0.1, diffuse=0.9, specular=0.5, opacity=1.0, color=(0,0,1))
```

```
sage: t.sphere((0,0.5,0), 0.2, 't2')
     sage: t.sphere((0.5,0,0), 0.2, 't3')
     sage: t.sphere((0,0,0.5), 0.2, 't4')
     sage: 'PLASTIC' in t.str()
     True
texfunc (type=0, center=(0, 0, 0), rotate=(0, 0, 0), scale=(1, 1, 1), imagefile='')
     INPUT:
        •type - (default: 0)
           0.No special texture, plain shading
           1.3D checkerboard function, like a rubik's cube
           2.Grit Texture, randomized surface color
           3.3D marble texture, uses object's base color
           4.3D wood texture, light and dark brown, not very good yet
           5.3D gradient noise function (can't remember what it looks like)
           6.Don't remember
           7. Cylindrical Image Map, requires ppm filename (with path)
           8. Spherical Image Map, requires ppm filename (with path)
           9.Planar Image Map, requires ppm filename (with path)
        •center - (default: (0,0,0))
        •rotate - (default: (0,0,0))
        •scale - (default: (1,1,1))
     EXAMPLES: We draw an infinite checkboard:
     sage: t = Tachyon(camera_center=(2,7,4), look_at=(2,0,0))
     sage: t.texture('black', color=(0,0,0), texfunc=1)
     sage: t.plane((0,0,0),(0,0,1),'black')
     sage: t.show()
\texttt{texture} (name, ambient=0.2, diffuse=0.8, specular=0.0, opacity=1.0, color=(1.0, 0.0, 0.5), texfunc=0,
     phong=0, phongsize=0.5, phongtype='PLASTIC', imagefile='')
INPUT:
        •name - string; the name of the texture (to be used later)
        •ambient - (default: 0.2)
        •diffuse - (default: 0.8)
        •specular - (default: 0.0)
        •opacity - (default: 1.0)
        •color - (default: (1.0,0.0,0.5))
        •texfunc - (default: 0); a texture function; this is either the output of self.texfunc, or a number
         between 0 and 9, inclusive. See the docs for self.texfunc.
        •phong - (default: 0)
        •phongsize - (default: 0.5)
```

```
•phongtype - (default: "PLASTIC")
         EXAMPLES:
         We draw a scene with 4 spheres that illustrates various uses of the texture command:
         sage: t = Tachyon(camera_center=(2,5,4), look_at=(2,0,0), raydepth=6)
         sage: t.light((10,3,4), 1, (1,1,1))
         sage: t.texture('mirror', ambient=0.05, diffuse=0.05, specular=.9, opacity=0.9, color=(.8,.8
         sage: t.texture('grey', color=(.8,.8,.8), texfunc=3)
         sage: t.plane((0,0,0),(0,0,1),'grey')
         sage: t.sphere((4,-1,1), 1, 'mirror')
         sage: t.sphere((0,-1,1), 1, 'mirror')
         sage: t.sphere((2,-1,1), 0.5, 'mirror')
         sage: t.sphere((2,1,1), 0.5, 'mirror')
         sage: show(t) # known bug (:trac: '7232')
     texture recolor (name, colors)
         Recolor default textures.
         EXAMPLES:
         sage: t = Tachyon()
         sage: t.texture('s')
         sage: q = t.texture_recolor('s', [(0,0,1)])
         sage: t._objects[1]._color
         (0.0, 0.0, 1.0)
     triangle (vertex_1, vertex_2, vertex_3, texture)
         Creates a triangle with the given vertices and texture.
         EXAMPLES:
         sage: t = Tachyon()
         sage: t.texture('s')
         sage: t.triangle([1,2,3],[4,5,6],[7,8,10],'s')
         sage: t._objects[1].get_vertices()
         ([1, 2, 3], [4, 5, 6], [7, 8, 10])
class sage.plot.plot3d.tachyon.TachyonSmoothTriangle (a, b, c, da, db, dc, color=0)
     Bases: sage.plot.plot3d.tri_plot.SmoothTriangle
     A triangle along with a normal vector, which is used for smoothing.
```

str()

Return the scene string for a smoothed triangle.

```
EXAMPLES:
```

```
sage: from sage.plot.plot3d.tachyon import TachyonSmoothTriangle
sage: t = TachyonSmoothTriangle([-1,-1,-1],[0,0,0],[1,2,3],[1,0,0],[0,1,0],[0,0,1])
sage: t.str()
          STRI VO ... 1.0 0.0 0.0 N1 0.0 1.0 0.0 N2 0.0 0.0 1.0 \n
```

class sage.plot.plot3d.tachyon.TachyonTriangle (a, b, c, color=0)

Bases: sage.plot.plot3d.tri_plot.Triangle

Basic triangle class.

str()

Returns the scene string for a triangle.

EXAMPLES:

0 \ n

```
sage: from sage.plot.plot3d.tachyon import TachyonTriangle
         sage: t = TachyonTriangle([-1, -1, -1], [0, 0, 0], [1, 2, 3])
         sage: t.str()
                    TRI VO -1.0 -1.0 -1.0 V1 0.0 0.0 0.0 V2 1.0 2.0 3.0 \n
         '\n
                                                                                                    0 \ n
class sage.plot.plot3d.tachyon.TachyonTriangleFactory(tach, tex)
    Bases: sage.plot.plot3d.tri plot.TriangleFactory
    A class to produce triangles of various rendering types.
    get_colors (list)
         Returns a list of color labels.
         EXAMPLES:
         sage: from sage.plot.plot3d.tachyon import TachyonTriangleFactory
         sage: t = Tachyon()
         sage: t.texture('s')
         sage: ttf = TachyonTriangleFactory(t, 's')
         sage: ttf.get_colors([(1,1,1)])
         ['SAGETEX1_0']
     smooth triangle (a, b, c, da, db, dc, color=None)
         Creates a TachyonSmoothTriangle.
         EXAMPLES:
         sage: from sage.plot.plot3d.tachyon import TachyonTriangleFactory
         sage: t = Tachyon()
         sage: t.texture('s')
         sage: ttf = TachyonTriangleFactory(t, 's')
         sage: ttfst = ttf.smooth_triangle([0,0,0],[1,0,0],[0,0,1],[1,1,1],[1,2,3],[-1,-1,2])
         sage: ttfst.str()
         ′\n
                    STRI V0 0.0 0.0 0.0 ...'
    triangle (a, b, c, color=None)
         Creates a TachyonTriangle with vertices a, b, and c.
         EXAMPLES:
         sage: from sage.plot.plot3d.tachyon import TachyonTriangleFactory
         sage: t = Tachyon()
         sage: t.texture('s')
         sage: ttf = TachyonTriangleFactory(t, 's')
         sage: ttft = ttf.triangle([1,2,3],[3,2,1],[0,2,1])
         sage: ttft.str()
                    TRI VO 1.0 2.0 3.0 V1 3.0 2.0 1.0 V2 0.0 2.0 1.0 \n
                                                                                                s\n
class sage.plot.plot3d.tachyon.Texfunc (ttype=0, center=(0, 0, 0), rotate=(0, 0, 0), scale=(1, 1, 1, 1)
                                           1), imagefile='')
    Bases: object
    Creates a texture function.
    EXAMPLES:
    sage: from sage.plot.plot3d.tachyon import Texfunc
    sage: t = Texfunc()
    sage: t._ttype
```

```
str()
         Returns the scene string for this texture function.
         EXAMPLES:
         sage: from sage.plot.plot3d.tachyon import Texfunc
         sage: t = Texfunc()
         sage: t.str()
         ' O'
class sage.plot.plot3d.tachyon.Texture (name, ambient=0.2, diffuse=0.8, specular=0.0, opac-
                                             ity=1.0, color=(1.0, 0.0, 0.5), texfunc=0, phong=0,
                                            phongsize=0, phongtype='PLASTIC', imagefile='')
     Bases: object
     Stores texture information.
     EXAMPLES:
     sage: from sage.plot.plot3d.tachyon import Texture
     sage: t = Texture('w')
     sage: t.str().split()[2:6]
     ['ambient', '0.2', 'diffuse', '0.8']
     recolor (name, color)
         Returns a texture with the new given color.
         EXAMPLES:
         sage: from sage.plot.plot3d.tachyon import Texture
         sage: t2 = Texture('w')
         sage: t2w = t2.recolor('w2', (.1, .2, .3))
         sage: t2ws = t2w.str()
         sage: color_index = t2ws.find('color')
         sage: t2ws[color_index:color_index+20]
         'color 0.1 0.2 0.3 '
     str()
         Returns the scene string for this texture.
         EXAMPLES:
         sage: from sage.plot.plot3d.tachyon import Texture
         sage: t = Texture('w')
         sage: t.str().split()[2:6]
         ['ambient', '0.2', 'diffuse', '0.8']
sage.plot.plot3d.tachyon.tostr(s, length=3, out_type=<type 'float'>)
     Converts vector information to a space-separated string.
     EXAMPLES:
     sage: from sage.plot.plot3d.tachyon import tostr
     sage: tostr((1,1,1))
     ' 1.0 1.0 1.0 '
     sage: tostr('2 3 2')
     '2 3 2'
```

CHAPTER

THIRTEEN

TEXTURE SUPPORT

This module provides texture/material support for 3D Graphics objects and plotting. This is a very rough common interface for Tachyon, x3d, and obj (mtl). See Texture and Texture_class for full details about options and use.

Initially, we have no textures set:

```
sage: sage.plot.plot3d.base.Graphics3d().texture_set()
set()
```

However, one can access these textures in the following manner:

```
sage: G = tetrahedron(color='red') + tetrahedron(color='yellow') + tetrahedron(color='red', opacity='sage: [t for t in G.texture_set() if t.color == colors.red] # we should have two red textures
[Texture(texture..., red, ff0000), Texture(texture..., red, ff0000)]
sage: [t for t in G.texture_set() if t.color == colors.yellow] # ...and one yellow
[Texture(texture..., yellow, ffff00)]
```

And the Texture objects keep track of all their data:

```
sage: T = tetrahedron(color='red', opacity=0.5)
sage: t = T.get_texture()
sage: t.opacity
0.5
sage: T # should be translucent
Graphics3d Object
```

AUTHOR:

• Robert Bradshaw (2007-07-07) Initial version.

```
sage.plot.plot3d.texture.Texture(id=None, **kwds)
Return a texture.
```

INPUT:

- •id a texture (optional, default: None), a dict, a color, a str, a tuple, None or any other type acting as an ID. If id is None and keyword texture is empty, then it returns a unique texture object.
- •texture a texture
- •color tuple or str, (optional, default: (.4, .4, 1))
- •opacity number between 0 and 1 (optional, default: 1)
- •ambient number (optional, default: 0.5)
- \bullet diffuse number (optional, default: 1)

```
•specular - number (optional, default: 0)
   •shininess - number (optional, default: 1)
   •name - str (optional, default: None)
   •**kwds - other valid keywords
OUTPUT:
A texture object.
EXAMPLES:
Texture from integer id:
sage: from sage.plot.plot3d.texture import Texture
sage: Texture(17)
Texture(17, 6666ff)
Texture from rational id:
sage: Texture(3/4)
Texture (3/4, 6666ff)
Texture from a dict:
sage: Texture({'color':'orange','opacity':0.5})
Texture(texture..., orange, ffa500)
Texture from a color:
sage: c = Color('red')
sage: Texture(c)
Texture(texture..., ff0000)
Texture from a valid string color:
sage: Texture('red')
Texture(texture..., red, ff0000)
Texture from a non valid string color:
sage: Texture('redd')
Texture (redd, 6666ff)
Texture from a tuple:
sage: Texture((.2,.3,.4))
Texture(texture..., 334c66)
Textures using other keywords:
sage: Texture(specular=0.4)
Texture(texture..., 6666ff)
sage: Texture(diffuse=0.4)
Texture(texture..., 6666ff)
sage: Texture(shininess=0.3)
Texture(texture..., 6666ff)
sage: Texture(ambient=0.7)
Texture(texture..., 6666ff)
```

```
class sage.plot.plot3d.texture.Texture_class(id, color=(0.4, 0.4, 1), opacity=1, ambi-
                                                  ent=0.5, diffuse=1, specular=0, shininess=1,
                                                  name=None, **kwds)
    Bases: sage.structure.sage object.SageObject
    Construction of a texture.
    See documentation of Texture for more details and examples.
    EXAMPLES:
    We create a translucent texture:
    sage: from sage.plot.plot3d.texture import Texture
    sage: t = Texture(opacity=0.6)
    sage: t
    Texture(texture..., 6666ff)
    sage: t.opacity
    sage: t.jmol_str('obj')
    'color obj translucent 0.4 [102,102,255]'
    sage: t.mtl_str()
    'newmtl texture...\nKa 0.2 0.2 0.5\nKd 0.4 0.4 1.0\nKs 0.0 0.0 0.0\nillum 1\nNs 1.0\nd 0.6'
    sage: t.x3d_str()
     "<Appearance><Material diffuseColor='0.4 0.4 1.0' shininess='1.0' specularColor='0.0 0.0 0.0'/><
    TESTS:
    sage: Texture(opacity=1/3).opacity
    0.3333333333333333
    hex_rgb()
         EXAMPLES:
         sage: from sage.plot.plot3d.texture import Texture
         sage: Texture('red').hex_rqb()
         'ff0000'
         sage: Texture((1, .5, 0)).hex_rgb()
         'ff7f00'
     jmol_str(obj)
         Converts Texture object to string suitable for Jmol applet.
         INPUT:
            •obj-str
         EXAMPLES:
         sage: from sage.plot.plot3d.texture import Texture
         sage: t = Texture(opacity=0.6)
         sage: t.jmol_str('obj')
         'color obj translucent 0.4 [102,102,255]'
         sage: sum([dodecahedron(center=[2.5*x, 0, 0], color=(1, 0, 0, x/10)) for x in range(11)]).sh
    mtl str()
         Converts Texture object to string suitable for mtl output.
         EXAMPLES:
         sage: from sage.plot.plot3d.texture import Texture
         sage: t = Texture(opacity=0.6)
```

```
sage: t.mtl_str()
         'newmtl texture...\nKa 0.2 0.2 0.5\nKd 0.4 0.4 1.0\nKs 0.0 0.0 0.0\nillum 1\nNs 1.0\nd 0.6'
     tachyon_str()
         Converts Texture object to string suitable for Tachyon ray tracer.
         EXAMPLES:
         sage: from sage.plot.plot3d.texture import Texture
         sage: t = Texture(opacity=0.6)
         sage: t.tachyon_str()
         Texdef texture...\n Ambient 0.333333333333333 Diffuse 0.66666666666 Specular 0.0 Opacity 0.6
     x3d_str()
         Converts Texture object to string suitable for x3d.
         EXAMPLES:
         sage: from sage.plot.plot3d.texture import Texture
         sage: t = Texture(opacity=0.6)
         sage: t.x3d_str()
         "<Appearance><Material diffuseColor='0.4 0.4 1.0' shininess='1.0' specularColor='0.0 0.0 0.0
sage.plot.plot3d.texture.is_Texture(x)
     Return whether x is an instance of Texture class.
     EXAMPLES:
     sage: from sage.plot.plot3d.texture import is_Texture, Texture
     sage: t = Texture(0.5)
     sage: is_Texture(t)
     True
     sage: is_Texture(4)
     False
sage.plot.plot3d.texture.parse_color(info, base=None)
     Parses the color.
     It transforms a valid color string into a color object and a color object into an RBG tuple of length 3. Otherwise,
     it multiplies the info by the base color.
     INPUT:
        •info - color, valid color str or number
        •base - tuple of length 3 (optional, default: None)
     OUTPUT:
     A tuple or color.
     EXAMPLES:
     From a color:
     sage: from sage.plot.plot3d.texture import parse_color
     sage: c = Color('red')
     sage: parse_color(c)
     (1.0, 0.0, 0.0)
```

From a valid color str:

```
sage: parse_color('red')
RGB color (1.0, 0.0, 0.0)
sage: parse_color('#ff0000')
RGB color (1.0, 0.0, 0.0)

From a non valid color str:
sage: parse_color('redd')
Traceback (most recent call last):
...
ValueError: unknown color 'redd'

From an info and a base:
sage: opacity = 10
sage: parse_color(opacity, base=(.2, .3, .4))
(2.0, 3.0, 4.0)
```

CHAPTER

FOURTEEN

INDEXED FACE SETS

Graphics3D object that consists of a list of polygons, also used for triangulations of other objects.

Usually these objects are not created directly by users.

AUTHORS:

- Robert Bradshaw (2007-08-26): initial version
- Robert Bradshaw (2007-08-28): significant optimizations

Todo

Smooth triangles using vertex normals

```
class sage.plot.plot3d.index_face_set.EdgeIter
    Bases: object
    A class for iteration over edges
    EXAMPLES:
    sage: from sage.plot.plot3d.shapes import *
    sage: S = Box(1,2,3)
    sage: len(list(S.edges())) == 12 # indirect doctest
    True
    next()
         x.next() -> the next value, or raise StopIteration
class sage.plot.plot3d.index_face_set.FaceIter
    Bases: object
    A class for iteration over faces
    EXAMPLES:
    sage: from sage.plot.plot3d.shapes import *
    sage: S = Box(1,2,3)
    sage: len(list(S.faces())) == 6 # indirect doctest
    True
    next()
         x.next() -> the next value, or raise StopIteration
class sage.plot.plot3d.index_face_set.IndexFaceSet
    Bases: sage.plot.plot3d.base.PrimitiveObject
```

Graphics3D object that consists of a list of polygons, also used for triangulations of other objects.

Polygons (mostly triangles and quadrilaterals) are stored in the c struct face_c (see transform.pyx). Rather than storing the points directly for each polygon, each face consists a list of pointers into a common list of points which are basically triples of doubles in a point c.

Moreover, each face has an attribute color which is used to store color information when faces are colored. The red/green/blue components are then available as floats between 0 and 1 using color.r, color.g, color.b.

Usually these objects are not created directly by users.

EXAMPLES:

```
sage: from sage.plot.plot3d.index_face_set import IndexFaceSet
sage: S = IndexFaceSet([[(1,0,0),(0,1,0),(0,0,1)],[(1,0,0),(0,1,0),(0,0,0)]])
sage: S.face_list()
[[(1.0, 0.0, 0.0), (0.0, 1.0, 0.0), (0.0, 0.0, 1.0)], [(1.0, 0.0, 0.0), (0.0, 1.0, 0.0), (0.0, 0.0)]
sage: S.vertex_list()
[(1.0, 0.0, 0.0), (0.0, 1.0, 0.0), (0.0, 0.0, 1.0), (0.0, 0.0, 0.0)]
sage: def make_face(n): return [(0,0,n),(0,1,n),(1,1,n),(1,0,n)]
sage: S = IndexFaceSet([make_face(n) for n in range(10)])
sage: S.show()
sage: point_list = [(1,0,0),(0,1,0)] + [(0,0,n) for n in range(10)]
sage: face_list = [[0,1,n] for n in range(2,10)]
sage: S = IndexFaceSet(face_list, point_list, color='red')
sage: S.face_list()
[[(1.0, 0.0, 0.0), (0.0, 1.0, 0.0), (0.0, 0.0, 0.0)],
[(1.0, 0.0, 0.0), (0.0, 1.0, 0.0), (0.0, 0.0, 1.0)],
[(1.0, 0.0, 0.0), (0.0, 1.0, 0.0), (0.0, 0.0, 2.0)],
[(1.0, 0.0, 0.0), (0.0, 1.0, 0.0), (0.0, 0.0, 3.0)],
[(1.0, 0.0, 0.0), (0.0, 1.0, 0.0), (0.0, 0.0, 4.0)],
[(1.0, 0.0, 0.0), (0.0, 1.0, 0.0), (0.0, 0.0, 5.0)],
[(1.0, 0.0, 0.0), (0.0, 1.0, 0.0), (0.0, 0.0, 6.0)],
[(1.0, 0.0, 0.0), (0.0, 1.0, 0.0), (0.0, 0.0, 7.0)]]
sage: S.show()
A simple example of colored IndexFaceSet (trac ticket #12212):
sage: from sage.plot.plot3d.index_face_set import IndexFaceSet
```

```
sage: from sage.plot.plot3d.index_face_set import IndexFaceSet
sage: from sage.plot.plot3d.texture import Texture
sage: point_list = [(2,0,0),(0,2,0),(0,0,2),(0,1,1),(1,0,1),(1,1,0)]
sage: face_list = [[0,4,5],[3,4,5],[2,3,4],[1,3,5]]
sage: col = rainbow(10, 'rgbtuple')
sage: t_list = [Texture(col[i]) for i in range(10)]
sage: S = IndexFaceSet(face_list, point_list, texture_list=t_list)
sage: S.show(viewer='tachyon')
```

bounding_box()

Calculate the bounding box for the vertices in this object (ignoring infinite or NaN coordinates).

OUTPUT:

a tuple ((low_x, low_y, low_z), (high_x, high_y, high_z)), which gives the coordinates of opposite corners of the bounding box.

EXAMPLE:

```
sage: x,y = var('x,y')
sage: p = plot3d(sqrt(sin(x)*sin(y)), (x,0,2*pi),(y,0,2*pi))
sage: p.bounding_box()
((0.0, 0.0, -0.0), (6.283185307179586, 6.283185307179586, 0.9991889981715697))
```

```
dual (**kwds)
    Return the dual.
    EXAMPLES:
    sage: S = cube()
    sage: T = S.dual()
    sage: len(T.vertex_list())
edge_list()
    Return the list of edges.
    EXAMPLES:
    sage: from sage.plot.plot3d.shapes import *
    sage: S = Box(1,2,3)
    sage: S.edge_list()[0]
    ((1.0, -2.0, 3.0), (1.0, 2.0, 3.0))
edges()
    An iterator over the edges.
    EXAMPLES:
    sage: from sage.plot.plot3d.shapes import *
    sage: S = Box(1,2,3)
    sage: list(S.edges())[0]
    ((1.0, -2.0, 3.0), (1.0, 2.0, 3.0))
face list()
    Return the list of faces.
    Every face is given as a tuple of vertices.
    EXAMPLES:
    sage: from sage.plot.plot3d.shapes import *
    sage: S = Box(1,2,3)
    sage: S.face_list()[0]
    [(1.0, 2.0, 3.0), (-1.0, 2.0, 3.0), (-1.0, -2.0, 3.0), (1.0, -2.0, 3.0)]
faces()
    An iterator over the faces.
    EXAMPLES:
    sage: from sage.plot.plot3d.shapes import *
    sage: S = Box(1,2,3)
    sage: list(S.faces()) == S.face_list()
    True
index_faces()
    Return the list over all faces of the indices of the vertices.
    EXAMPLES:
    sage: from sage.plot.plot3d.shapes import *
    sage: S = Box(1,2,3)
    sage: S.index_faces()
    [[0, 1, 2, 3],
     [0, 4, 5, 1],
     [0, 3, 6, 4],
```

```
[5, 4, 6, 7],
[6, 3, 2, 7],
[2, 1, 5, 7]]
```

is_enclosed()

Whether or not it is necessary to render the back sides of the polygons.

One is assuming, of course, that they have the correct orientation.

This is may be passed in on construction. It is also calculated in sage.plot.plot3d.parametric_surface.ParametricSurface by verifying the opposite edges of the rendered domain either line up or are pinched together.

```
EXAMPLES:
```

```
sage: from sage.plot.plot3d.index_face_set import IndexFaceSet
sage: IndexFaceSet([[(0,0,1),(0,1,0),(1,0,0)]]).is_enclosed()
False
```

jmol_repr (render_params)

Return a jmol representation for self.

TESTS:

```
sage: from sage.plot.plot3d.shapes import *
sage: S = Cylinder(1,1)
sage: S.show(viewer='jmol') # indirect doctest
```

json_repr (render_params)

Return a json representation for self.

TESTS:

A basic test with a triangle:

```
sage: G = polygon([(0,0,1), (1,1,1), (2,0,1)])
sage: G.json_repr(G.default_render_params())
["{vertices:[{x:0,y:0,z:1},{x:1,y:1,z:1},{x:2,y:0,z:1}],faces:[[0,1,2]],color:'#0000ff'}"]
```

A simple colored one:

obj_repr (render_params)

Return an obj representation for self.

TESTS:

```
sage: from sage.plot.plot3d.shapes import *
sage: S = Cylinder(1,1)
sage: s = S.obj_repr(S.default_render_params())
```

partition(f)

Partition the faces of self.

The partition is done according to the value of a map $f: \mathbf{R}^3 \to \mathbf{Z}$ applied to the center of each face.

```
INPUT:
```

• f – a function from \mathbf{R}^3 to \mathbf{Z}

EXAMPLES:

```
sage: from sage.plot.plot3d.shapes import *
sage: S = Box(1,2,3)
sage: len(S.partition(lambda x,y,z : floor(x+y+z)))
6
```

sticker (face_list, width, hover, **kwds)

Return a sticker on the chosen faces.

stickers (colors, width, hover)

Return a group of IndexFaceSets.

INPUT:

- •colors list of colors/textures to use (in cyclic order)
- •width offset perpendicular into the edge (to create a border) may also be negative
- •hover offset normal to the face (usually have to float above the original surface so it shows, typically this value is very small compared to the actual object

OUTPUT:

Graphics3dGroup of stickers

EXAMPLE:

```
sage: from sage.plot.plot3d.shapes import Box
sage: B = Box(.5, .4, .3, color='black')
sage: S = B.stickers(['red','yellow','blue'], 0.1, 0.05)
sage: S.show()
sage: (S+B).show()
```

tachyon_repr (render_params)

Return a tachyon object for self.

EXAMPLES:

A basic test with a triangle:

```
sage: G = polygon([(0,0,1), (1,1,1), (2,0,1)])
sage: s = G.tachyon_repr(G.default_render_params()); s
['TRI V0 0 0 1 V1 1 1 1 V2 2 0 1', ...]
```

A simple colored one:

```
sage: from sage.plot.plot3d.index_face_set import IndexFaceSet
sage: from sage.plot.plot3d.texture import Texture
sage: point_list = [(2,0,0),(0,2,0),(0,0,2),(0,1,1),(1,0,1),(1,1,0)]
sage: face_list = [[0,4,5],[3,4,5],[2,3,4],[1,3,5]]
sage: col = rainbow(10, 'rgbtuple')
sage: t_list=[Texture(col[i]) for i in range(10)]
sage: S = IndexFaceSet(face_list, point_list, texture_list=t_list)
sage: S.tachyon_repr(S.default_render_params())
['TRI VO 2 0 0 V1 1 0 1 V2 1 1 0',
'TEXTURE... AMBIENT 0.3 DIFFUSE 0.7 SPECULAR 0 OPACITY 1.0... COLOR 1 0 0 ... TEXFUNC 0',...
```

```
vertex list()
         Return the list of vertices.
         EXAMPLES:
         sage: from sage.plot.plot3d.shapes import *
         sage: S = polygon([(0,0,1), (1,1,1), (2,0,1)])
         sage: S.vertex_list()[0]
         (0.0, 0.0, 1.0)
    vertices()
         An iterator over the vertices.
         EXAMPLES:
         sage: from sage.plot.plot3d.shapes import *
         sage: S = Cone(1,1)
         sage: list(S.vertices()) == S.vertex_list()
         True
    x3d geometry()
         Return the x3d data.
         EXAMPLES:
         A basic test with a triangle:
         sage: G = polygon([(0,0,1), (1,1,1), (2,0,1)])
         sage: print G.x3d_geometry()
         <IndexedFaceSet coordIndex='0,1,2,-1'>
           <Coordinate point='0.0 0.0 1.0,1.0 1.0 1.0,2.0 0.0 1.0'/>
         </IndexedFaceSet>
         A simple colored one:
         sage: from sage.plot.plot3d.index_face_set import IndexFaceSet
         sage: from sage.plot.plot3d.texture import Texture
         sage: point_list = [(2,0,0),(0,2,0),(0,0,2),(0,1,1),(1,0,1),(1,1,0)]
         sage: face_list = [[0,4,5],[3,4,5],[2,3,4],[1,3,5]]
         sage: col = rainbow(10, 'rgbtuple')
         sage: t_list=[Texture(col[i]) for i in range(10)]
         sage: S = IndexFaceSet(face_list, point_list, texture_list=t_list)
         sage: print S.x3d_geometry()
         <IndexedFaceSet solid='False' colorPerVertex='False' coordIndex='0,4,5,-1,3,4,5,-1,2,3,4,-1,</pre>
           <Coordinate point='2.0 0.0 0.0,0.0 2.0 0.0,0.0 0.0 2.0,0.0 1.0 1.0,1.0 0.0 1.0,1.0 1.0 0.0</pre>
           <Color color='1.0 0.0 0.0,1.0 0.6 0.0,0.8 1.0 0.0,0.2 1.0 0.0' />
         </IndexedFaceSet>
class sage.plot.plot3d.index_face_set.VertexIter
    Bases: object
    A class for iteration over vertices
    EXAMPLES:
    sage: from sage.plot.plot3d.shapes import *
    sage: S = Box(1,2,3)
    sage: len(list(S.vertices())) == 8 # indirect doctest
    True
```

GRAPHICS 3D OBJECT FOR REPRESENTING AND TRIANGULATING ISOSURFACES.

AUTHORS:

gradient

- Robert Hanson (2007): initial Java version, in Jmol.
- Carl Witty (2009-01): first Cython version.
- Bill Cauchois (2009): improvements for inclusion into Sage.

```
class sage.plot.plot3d.implicit_surface.ImplicitSurface
    Bases: sage.plot.plot3d.index_face_set.IndexFaceSet
    sage: from sage.plot.plot3d.implicit_surface import ImplicitSurface
    sage: var('x,y,z')
     (x, y, z)
    sage: G = ImplicitSurface(x^2 + y^2 + z^2, (x,-2, 2), (y,-2, 2), (z,-2, 2), contour=4)
    sage: show(G)
    A colored case:
    sage: t = (1-\sin(2*x*y+3*z)**2).function(x,y,z)
    sage: cm = colormaps.autumn
    sage: G = ImplicitSurface(x^2 + y^2 + z^2, (x,-2, 2), (y,-2, 2), (z,-2, 2), contour=4, color=(t,
    sage: G.show(viewer='tachyon')
    bounding_box()
         Return a bounding box for the ImplicitSurface, as a tuple of two 3-dimensional points.
         EXAMPLES:
         Note that the bounding box corresponds exactly to the x-, y-, and z- range:
         sage: from sage.plot.plot3d.implicit_surface import ImplicitSurface
         sage: G = ImplicitSurface(0, (0, 1), (0, 1), (0, 1))
         sage: G.bounding_box()
         ((0.0, 0.0, 0.0), (1.0, 1.0, 1.0))
    color_function
    colormap
    contours
```

```
jmol_repr (render_params)
    Return a representation of this object suitable for use with the Jmol renderer.
    TESTS:
```

```
sage: from sage.plot.plot3d.implicit_surface import ImplicitSurface
sage: var('x,y,z')
(x, y, z)
sage: G = ImplicitSurface(x + y + z, (x,-1, 1), (y,-1, 1), (z,-1, 1))
sage: show(G, viewer='jmol')  # indirect doctest
```

json_repr (render_params)

Return a representation of this object in JavaScript Object Notation (JSON).

```
TESTS:
```

```
sage: from sage.plot.plot3d.implicit_surface import ImplicitSurface
sage: var('x,y,z')
(x, y, z)
sage: G = ImplicitSurface(x + y + z, (x,-1, 1), (y,-1, 1), (z,-1, 1))
sage: G.json_repr(G.default_render_params())[0].startswith('{vertices:'})
True
```

obj_repr (render_params)

Return a representation of this object in the .obj format.

TESTS:

We graph a simple plane:

```
sage: from sage.plot.plot3d.implicit_surface import ImplicitSurface
sage: var('x,y,z')
(x, y, z)
sage: G = ImplicitSurface(x + y + z, (x,-1, 1), (y,-1, 1), (z,-1, 1))
sage: obj = G.obj_repr(G.default_render_params())
sage: vertices = obj[2]
```

The number of vertices in the OBJ representation should equal the number of vertices in the face set:

```
sage: len(vertices) == len(G.vertex_list())
True
```

The vertices in the OBJ representation should also be approximately equal to the vertices in the face set – the small error is due to rounding which occurs during output (we test only the first 20 points for the sake of speed):

```
sage: def points_equal(a, b, epsilon=(1e-5)):
....:    return all(abs(x0-x1) < epsilon for x0, x1 in zip(a, b))
sage: list = []
sage: assert len(vertices) >= 20 # I should hope so, we're rendering at the default resolute
sage: for vertex, surf_vertex in zip(vertices, G.vertex_list())[0:20]:
....:    list.append(points_equal(map(float, vertex.split(' ')[1:]), surf_vertex))
sage: all(list)
True
```

plot_points

region

smooth

tachyon_repr (render_params)

Return a representation of this object suitable for use with the Tachyon renderer.

TESTS:

```
sage: from sage.plot.plot3d.implicit_surface import ImplicitSurface
sage: var('x,y,z')
(x, y, z)
sage: G = ImplicitSurface(x + y + z, (x,-1, 1), (y,-1, 1), (z,-1, 1))
sage: G.tachyon_repr(G.default_render_params())[0].startswith('TRI')
True
```

triangulate (force=False)

The IndexFaceSet will be empty until you call this method, which generates the faces and vertices according to the parameters specified in the constructor for ImplicitSurface.

Note that if you call this method more than once, subsequent invocations will have no effect (this is an optimization to avoid repeated work) unless you specify force=True in the keywords.

EXAMPLES:

```
sage: from sage.plot.plot3d.implicit_surface import ImplicitSurface
sage: var('x,y,z')
(x, y, z)
sage: G = ImplicitSurface(x + y + z, (x,-1, 1), (y,-1, 1), (z,-1, 1))
sage: len(G.vertex_list()), len(G.face_list())
(0, 0)
sage: G.triangulate()
sage: len(G.vertex_list()) > 0, len(G.face_list()) > 0
(True, True)
sage: G.show() # This should be fast, since the mesh is already triangulated.
```

vars

xrange

yrange

zrange

class sage.plot.plot3d.implicit_surface.MarchingCubes

Bases: object

Handles marching cube rendering.

Protocol:

- 1.Create the class.
- 2.Call process_slice once for each X slice, from self.nx > x >= 0.
- 3.Call finish(), which returns a list of strings.

Note: Actually, only 4 slices ever exist; the caller will re-use old storage.

color function

colormap

contour

finish()

Return the results of the marching cubes algorithm as a list.

The format is specific to the subclass implementing this method.

```
By default, it returns an empty list:
         sage: from sage.plot.plot3d.implicit_surface import MarchingCubes
         sage: cube_marcher = MarchingCubes((0, 1), (0, 1), (0, 1), 1, (10, 10, 10), None)
         sage: cube_marcher.finish()
         []
    gradient
    nx
    ny
    nz
    region
    results
    smooth
    transform
    xrange
    yrange
    zrange
class sage.plot.plot3d.implicit_surface.MarchingCubesTriangles
    Bases: sage.plot.plot3d.implicit_surface.MarchingCubes
    A subclass of MarchingCubes that returns its results as a list of triangles, including their vertices and normals
    (if smooth=True).
    And also their vertex colors if a vertex coloring function is given.
    add triangle (v1, v2, v3)
         Called when a new triangle is generated by the marching cubes algorithm to update the results array.
         sage: from sage.plot.plot3d.implicit surface import MarchingCubesTriangles, VertexInfo
         sage: cube_marcher = MarchingCubesTriangles((0, 1), (0, 1), (0, 1), 0, (10,)\pm3, smooth=False
         sage: cube_marcher.add_triangle(VertexInfo(), VertexInfo(), VertexInfo())
         sage: cube_marcher.finish()
         [(\{'x': 0.0, 'y': 0.0, 'z': 0.0\},
           \{'x': 0.0, 'y': 0.0, 'z': 0.0\},
           \{'x': 0.0, 'y': 0.0, 'z': 0.0\})
    process_cubes (_left, _right)
         TESTS:
         sage: from sage.plot.plot3d.implicit_surface import MarchingCubesTriangles
         sage: import numpy as np
         sage: cube_marcher = MarchingCubesTriangles((0, 1), (0, 1), (0, 1), 0, (3, 2, 2), smooth=Fal
         sage: slices = [np.ones((2, 2), dtype=np.double) for i in xrange(0, 3)]
         sage: slices[0][1, 1] = -1
         sage: cube_marcher._update_yz_vertices(0, None, slices[0], slices[1])
         sage: cube_marcher._update_x_vertices(0, None, slices[0], slices[1], slices[2])
         sage: cube_marcher.process_cubes(slices[0], slices[1])
         sage: cube_marcher.finish()
         [({'x': 0.0, 'y': 1.0, 'z': 0.5},
           {'x': 0.25, 'y': 1.0, 'z': 1.0},
           \{'x': 0.0, 'y': 0.5, 'z': 1.0\})
```

```
Process a single slice of function evaluations at the specified x coordinate.
         EXAMPLES:
         sage: from sage.plot.plot3d.implicit_surface import MarchingCubesTriangles
         sage: import numpy as np
         sage: cube_marcher = MarchingCubesTriangles((-2, 2), (-2, 2), (-2, 2), 4, (10,) \times 3, smooth=Fa
         sage: f = lambda x, y, z: x^2 + y^2 + z^2
         sage: slices = np.zeros((10, 10, 10), dtype=np.double)
         sage: for x in reversed(xrange(0, 10)):
                   for y in xrange(0, 10):
         . . . . :
                        for z in xrange(0, 10):
         . . . . :
                            slices[x, y, z] = f(*[a * (4 / 9) -2 \text{ for a in } (x, y, z)])
         . . . . :
                   cube_marcher.process_slice(x, slices[x, :, :])
         sage: faces = cube_marcher.finish()
         sage: faces[0][0]
         We render the isosurface using IndexFaceSet:
         sage: from sage.plot.plot3d.index_face_set import IndexFaceSet
         sage: IndexFaceSet([tuple((p['x'], p['y'], p['z']) for p in face) for face in faces])
         Graphics3d Object
    slices
    x_vertices
    y_vertices
    y vertices swapped
    z vertices
    z_vertices_swapped
class sage.plot.plot3d.implicit_surface.VertexInfo
    Bases: object
sage.plot.plot3d.implicit_surface.render_implicit(f,
                                                               xrange,
                                                                        yrange,
                                                                                  zrange,
                                                           plot_points, cube_marchers)
    INPUT:
        •f - a (fast!) callable function
        •xrange - a 2-tuple (x_min, x_max)
        •yrange - a 2-tuple (y_min, y_may)
        •zrange - a 2-tuple (z min, z maz)
        •plot_points - a triple of integers indicating the number of function evaluations in each direction.
        •cube_marchers - a list of cube marchers, one for each contour.
    OUTPUT:
    A representation of the isosurface, in the format specified by the individual cube marchers.
    TESTS:
```

process_slice(x, slice)

BASIC OBJECTS SUCH AS SPHERE, BOX, CONE, ETC.

AUTHORS:

- Robert Bradshaw 2007-02: initial version
- Robert Bradshaw 2007-08: obj/tachon rendering, much updating
- Robert Bradshaw 2007-08: cythonization

EXAMPLES:

```
sage: from sage.plot.plot3d.shapes import *
sage: S = Sphere(.5, color='yellow')
sage: S += Cone(.5, .5, color='red').translate(0,0,.3)
sage: S += Sphere(.1, color='white').translate(.45,-.1,.15) + Sphere(.05, color='black').translate(.45,-.1,.15)
sage: S += Sphere(.1, color='white').translate(.45, .1,.15) + Sphere(.05, color='black').translate(.45, .1,.15)
sage: S += Sphere(.1, color='yellow').translate(.5, 0, -.2)
sage: S.show()
sage: S.scale(1,1,2).show()
sage: from sage.plot.plot3d.shapes import *
sage: Torus(.7, .2, color=(0,.3,0)).show()
class sage.plot.plot3d.shapes.Box (*size, **kwds)
    Bases: sage.plot.plot3d.index_face_set.IndexFaceSet
    Return a box.
    EXAMPLES:
    sage: from sage.plot.plot3d.shapes import Box
    A square black box:
    sage: show(Box([1,1,1]), color='black')
    A red rectangular box:
    sage: show(Box([2,3,4], color="red"))
    A stack of boxes:
    sage: show(sum([Box([2,3,1], color="red").translate((0,0,6*i)) for i in [0..3]]))
    A sinusoidal stack of multicolored boxes:
    sage: B = sum([Box([2,4,1/4], color=(i/4,i/5,1)).translate((sin(i),0,5-i)) for i in [0..20]])
    sage: show(B, figsize=6)
```

```
bounding box()
         EXAMPLES:
         sage: from sage.plot.plot3d.shapes import Box
         sage: Box([1,2,3]).bounding_box()
         ((-1.0, -2.0, -3.0), (1.0, 2.0, 3.0))
     x3d_geometry()
         EXAMPLES:
         sage: from sage.plot.plot3d.shapes import Box
         sage: Box([1,2,1/4]).x3d_geometry()
         "<Box size='1.0 2.0 0.25'/>"
sage.plot.plot3d.shapes.ColorCube (size, colors, opacity=1, **kwds)
     Return a cube with given size and sides with given colors.
     INPUT:
        •size - 3-tuple of sizes (same as for box and frame)
        •colors – a list of either 3 or 6 colors
        •opacity – (default: 1) opacity of cube sides
        •**kwds – passed to the face constructor
     OUTPUT:
     a 3d graphics object
     EXAMPLES:
     A color cube with translucent sides:
     sage: from sage.plot.plot3d.shapes import ColorCube
     sage: c = ColorCube([1,2,3], ['red', 'blue', 'green', 'black', 'white', 'orange'], opacity=0.5)
     sage: c.show()
     sage: list(c.texture_set())[0].opacity
     0.5
     If you omit the last 3 colors then the first three are repeated (with repeated colors on opposing faces):
     sage: c = ColorCube([0.5,0.5,0.5], ['red', 'blue', 'green'])
class sage.plot.plot3d.shapes.Cone
     Bases: sage.plot.plot3d.parametric_surface.ParametricSurface
     A cone, with base in the xy-plane pointing up the z-axis.
     INPUT:
        •radius – positive real number
        •height - positive real number
        •closed – whether or not to include the base (default True)
        • * * kwds – passed to the ParametricSurface constructor
     EXAMPLES:
     sage: from sage.plot.plot3d.shapes import Cone
     sage: c = Cone(3/2, 1, color='red') + Cone(1, 2, color='yellow').translate(3, 0, 0)
     sage: c.show(aspect_ratio=1)
```

```
sage: Cone(1, 1, closed=False)
    Graphics3d Object
    A spiky plot of the sine function:
    sage: sum(Cone(.1, sin(n), color='yellow').translate(n, sin(n), 0) for n in [0..10, step=.1])
    Graphics3d Object
    A Christmas tree:
    sage: T = sum(Cone(exp(-n/5), 4/3*exp(-n/5), color=(0, .5, 0)).translate(0, 0, -3*exp(-n/5)) for
    sage: T += Cone(1/8, 1, color='brown').translate(0, 0, -3)
    sage: T.show(aspect_ratio=1, frame=False)
    get_grid(ds)
         Return the grid on which to evaluate this parametric surface.
         EXAMPLES:
         sage: from sage.plot.plot3d.shapes import Cone
         sage: Cone(1, 3, closed=True).get_grid(100)
         ([1, 0, -1], [0.0, 1.2566..., 2.5132..., 3.7699..., 5.0265..., 0.0])
         sage: Cone(1, 3, closed=False).get_grid(100)
         ([1, 0], [0.0, 1.2566..., 2.5132..., 3.7699..., 5.0265..., 0.0])
         sage: len(Cone(1, 3).get_grid(.001)[1])
    x3d_geometry()
         EXAMPLES:
         sage: from sage.plot.plot3d.shapes import Cone
         sage: Cone(1, 3).x3d_geometry()
         "<Cone bottomRadius='1.0' height='3.0'/>"
class sage.plot.plot3d.shapes.Cylinder
    Bases: sage.plot.plot3d.parametric_surface.ParametricSurface
    A cone, with base in the xy-plane pointing up the z-axis.
    INPUT:
        •radius - positive real number
        •height - positive real number
        •closed – whether or not to include the ends (default True)
        •**kwds – passed to the ParametricSurface constructor
    EXAMPLES:
    sage: from sage.plot.plot3d.shapes import Cylinder
    sage: c = Cylinder(3/2, 1, color='red') + Cylinder(1, 2, color='yellow').translate(3, 0, 0)
    sage: c.show(aspect_ratio=1)
    We may omit the base:
    sage: Cylinder(1, 1, closed=False)
    Graphics3d Object
    Some gears:
```

We may omit the base:

```
sage: G = Cylinder(1, .5) + Cylinder(.25, 3).translate(0, 0, -3)
sage: G += sum(Cylinder(.2, 1).translate(cos(2*pi*n/9), sin(2*pi*n/9), 0) for n in [1..9])
sage: G += G.translate(2.3, 0, -.5)
sage: G += G.translate(3.5, 2, -1)
sage: G.show(aspect_ratio=1, frame=False)
bounding_box()
    EXAMPLES:
    sage: from sage.plot.plot3d.shapes import Cylinder
    sage: Cylinder(1, 2).bounding_box()
    ((-1.0, -1.0, 0), (1.0, 1.0, 2.0))
get_endpoints (transform=None)
    EXAMPLES:
    sage: from sage.plot.plot3d.shapes import Cylinder
    sage: from sage.plot.plot3d.transform import Transformation
    sage: Cylinder(1, 5).get_endpoints()
    ((0, 0, 0), (0, 0, 5.0))
    sage: Cylinder(1, 5).get_endpoints(Transformation(trans=(1,2,3), scale=(2,2,2)))
    ((1.0, 2.0, 3.0), (1.0, 2.0, 13.0))
get_grid(ds)
    Return the grid on which to evaluate this parametric surface.
    EXAMPLES:
    sage: from sage.plot.plot3d.shapes import Cylinder
    sage: Cylinder(1, 3, closed=True).get_grid(100)
    ([2, 1, -1, -2], [0.0, 1.2566..., 2.5132..., 3.7699..., 5.0265..., 0.0])
    sage: Cylinder(1, 3, closed=False).get_grid(100)
    ([1, -1], [0.0, 1.2566..., 2.5132..., 3.7699..., 5.0265..., 0.0])
    sage: len(Cylinder(1, 3).get_grid(.001)[1])
    38
get_radius (transform=None)
    EXAMPLES:
    sage: from sage.plot.plot3d.shapes import Cylinder
    sage: from sage.plot.plot3d.transform import Transformation
    sage: Cylinder(3, 1).get_radius()
    sage: Cylinder(3, 1).get_radius(Transformation(trans=(1,2,3), scale=(2,2,2)))
    6.0
jmol_repr (render_params)
    EXAMPLES:
    sage: from sage.plot.plot3d.shapes import Cylinder
    For thin cylinders, lines are used:
    sage: C = Cylinder(.1, 4)
    sage: C.jmol_repr(C.default_render_params())
    ['\ndraw line_1 width 0.1 {0 0 0} {0 0 4.0}\ncolor $line_1 [102,102,255]\n']
```

For anything larger, we use a pmesh:

```
sage: C = Cylinder(3, 1, closed=False)
         sage: C.jmol_repr(C.testing_render_params())
         ['pmesh obj_1 "obj_1.pmesh"\ncolor pmesh [102,102,255]']
    tachyon_repr (render_params)
        EXAMPLES:
         sage: from sage.plot.plot3d.shapes import Cylinder
         sage: C = Cylinder(1/2, 4, closed=False)
         sage: C.tachyon_repr(C.default_render_params())
         'FCylinder\n
                       Base 0 0 0\n Apex 0 0 4.0\n Rad 0.5\n
                                                                      texture...
         sage: C = Cylinder(1, 2)
         sage: C.tachyon_repr(C.default_render_params())
             ['Ring Center 0 0 0 Normal 0 0 1 Inner 0 Outer 1.0 texture...',
              'FCylinder\n Base 0 0 0\n Apex 0 0 2.0\n Rad 1.0\n texture...
              'Ring Center 0 0 2.0 Normal 0 0 1 Inner 0 Outer 1.0 texture...'
    x3d_geometry()
         EXAMPLES:
         sage: from sage.plot.plot3d.shapes import Cylinder
         sage: Cylinder(1, 2).x3d_geometry()
         "<Cylinder radius='1.0' height='2.0'/>"
sage.plot.plot3d.shapes.LineSegment(start, end, thickness=1, radius=None, **kwds)
    Create a line segment, which is drawn as a cylinder from start to end with radius radius.
    sage: from sage.plot.plot3d.shapes import LineSegment, Sphere
    sage: P = (0, 0, 0.1)
    sage: Q = (0.5, 0.6, 0.7)
    sage: S = Sphere(.2, color='red').translate(P)
    sage: S += Sphere(.2, color='blue').translate(Q)
    sage: S += LineSegment(P, Q, .05, color='black')
    sage: S.show()
    sage: S = Sphere(.1, color='red').translate(P)
    sage: S += Sphere(.1, color='blue').translate(Q)
    sage: S += LineSegment(P, Q, .15, color='black')
    sage: S.show()
    AUTHOR:
        •Robert Bradshaw
class sage.plot.plot3d.shapes.Sphere
    Bases: sage.plot.plot3d.parametric_surface.ParametricSurface
    This class represents a sphere centered at the origin.
    EXAMPLES:
    sage: from sage.plot.plot3d.shapes import Sphere
    sage: Sphere(3)
    Graphics3d Object
    Plot with aspect_ratio=1 to see it unsquashed:
    sage: S = Sphere(3, color='blue') + Sphere(2, color='red').translate(0,3,0)
    sage: S.show(aspect_ratio=1)
```

```
Scale to get an ellipsoid:
sage: S = Sphere(1).scale(1, 2, 1/2)
sage: S.show(aspect_ratio=1)
bounding_box()
    Return the bounding box that contains this sphere.
    EXAMPLES:
    sage: from sage.plot.plot3d.shapes import Sphere
    sage: Sphere(3).bounding_box()
    ((-3.0, -3.0, -3.0), (3.0, 3.0, 3.0))
get_grid(ds)
    Return the range of variables to be evaluated on to render as a parametric surface.
    sage: from sage.plot.plot3d.shapes import Sphere
    sage: Sphere(1).get_grid(100)
    ([-10.0, \ldots, 0.0, \ldots, 10.0],
     [0.0, \ldots, 3.141592653589793, \ldots, 0.0])
jmol_repr (render_params)
    EXAMPLES:
    sage: from sage.plot.plot3d.shapes import Sphere
    Jmol has native code for handling spheres:
    sage: S = Sphere(2)
    sage: S.jmol_repr(S.default_render_params())
    ['isosurface sphere_1 center {0 0 0} sphere 2.0\ncolor isosurface [102,102,255]']
    sage: S.translate(10, 100, 1000).jmol_repr(S.default_render_params())
    [['isosurface sphere_1 center {10.0 100.0 1000.0} sphere 2.0\ncolor isosurface [102,102,25]
    It cannot natively handle ellipsoids:
    sage: Sphere(1).scale(2, 3, 4).jmol_repr(S.testing_render_params())
    [['pmesh obj_2 "obj_2.pmesh"\ncolor pmesh [102,102,255]']]
    Small spheres need extra hints to render well:
    sage: Sphere(.01).jmol_repr(S.default_render_params())
    ['isosurface sphere_1 resolution 100 center {0 0 0} sphere 0.01\ncolor isosurface [102,102,
tachyon repr (render params)
    Tachyon can natively handle spheres. Ellipsoids rendering is done as a parametric surface.
    EXAMPLES:
    sage: from sage.plot.plot3d.shapes import Sphere
    sage: S = Sphere(2)
    sage: S.tachyon_repr(S.default_render_params())
    'Sphere center 0 0 0 Rad 2.0 texture...'
    sage: S.translate(1, 2, 3).scale(3).tachyon_repr(S.default_render_params())
    [['Sphere center 3.0 6.0 9.0 Rad 6.0 texture...']]
```

sage: S.scale(1,1/2,1/4).tachyon_repr(S.default_render_params())

[['TRI V0 0 0 -0.5 V1 0.308116 0.0271646 -0.493844 V2 0.312869 0 -0.493844',

'texture...',

```
'TRI VO 0.308116 -0.0271646 0.493844 V1 0.312869 0 0.493844 V2 0 0 0.5',
           'texture...']]
    x3d_geometry()
         EXAMPLES:
         sage: from sage.plot.plot3d.shapes import Sphere
         sage: Sphere(12).x3d_geometry()
         "<Sphere radius='12.0'/>"
class sage.plot.plot3d.shapes.Text (string, **kwds)
    Bases: sage.plot.plot3d.base.PrimitiveObject
    A text label attached to a point in 3d space. It always starts at the origin, translate it to move it elsewhere.
    EXAMPLES:
    sage: from sage.plot.plot3d.shapes import Text
    sage: Text("Just a lonely label.")
    Graphics3d Object
    sage: pts = [(RealField(10)^3).random_element() for k in range(20)]
    sage: sum(Text(str(P)).translate(P) for P in pts)
    Graphics3d Object
    bounding_box()
         Text labels have no extent:
         sage: from sage.plot.plot3d.shapes import Text
         sage: Text("Hi").bounding_box()
         ((0, 0, 0), (0, 0, 0))
     jmol_repr (render_params)
         Labels in jmol must be attached to atoms.
         EXAMPLES:
         sage: from sage.plot.plot3d.shapes import Text
         sage: T = Text("Hi")
         sage: T.jmol_repr(T.testing_render_params())
         ['select atomno = 1', 'color atom [102,102,255]', 'label "Hi"']
         sage: T = Text("Hi").translate(-1, 0, 0) + Text("Bye").translate(1, 0, 0)
         sage: T.jmol_repr(T.testing_render_params())
         [[['select atomno = 1', 'color atom [102,102,255]', 'label "Hi"']],
          [['select atomno = 2', 'color atom [102,102,255]', 'label "Bye"']]]
    obj repr(render params)
         The obj file format does not support text strings:
         sage: from sage.plot.plot3d.shapes import Text
         sage: Text("Hi").obj_repr(None)
    tachyon_repr (render_params)
         Strings are not yet supported in Tachyon, so we ignore them for now:
         sage: from sage.plot.plot3d.shapes import Text
         sage: Text("Hi").tachyon_repr(None)
    x3d geometry()
         EXAMPLES:
```

```
sage: from sage.plot.plot3d.shapes import Text
         sage: Text("Hi").x3d_geometry()
         "<Text string='Hi' solid='true'/>"
class sage.plot.plot3d.shapes.Torus
     Bases: sage.plot.plot3d.parametric surface.ParametricSurface
     INPUT:
        •R – (default: 1) outer radius
        •r – (default: .3) inner radius
     OUTPUT:
     a 3d torus
     EXAMPLES:
     sage: from sage.plot.plot3d.shapes import Torus
     sage: Torus(1, .2).show(aspect_ratio=1)
     sage: Torus(1, .7, color='red').show(aspect_ratio=1)
     A rubberband ball:
     sage: show(sum([Torus(1, .03, color=(1, t/30.0, 0)).rotate((1,1,1),t) for t in range(30)]))
     Mmm... doughnuts:
     sage: D = Torus(1, .4, color=(.5, .3, .2)) + Torus(1, .3, color='yellow').translate(0, 0, .15)
     sage: G = sum(D.translate(RDF.random_element(-.2, .2), RDF.random_element(-.2, .2), .8*t) for t
     sage: G.show(aspect_ratio=1, frame=False)
     get grid (ds)
         Return the the range of variables to be evaluated on to render as a parametric surface.
         EXAMPLES:
         sage: from sage.plot.plot3d.shapes import Torus
         sage: Torus(2, 1).get_grid(100)
         ([0.0, -1.047..., -3.141592653589793, ..., 0.0],
          [0.0, 1.047..., 3.141592653589793, ..., 0.0])
sage.plot.plot3d.shapes.arrow3d(start, end, width=1, radius=None, head_radius=None,
                                       head_len=None, **kwds)
     Create a 3d arrow.
     INPUT:
         •start – (x,y,z) point; the starting point of the arrow
        •end – (x,y,z) point; the end point
         •width – (default: 1); how wide the arrow is
         •radius – (default: width/50.0) the radius of the arrow
        •head_radius – (default: 3*radius); radius of arrow head
        •head_len – (default: 3*head_radius); len of arrow head
     EXAMPLES:
     The default arrow:
```

```
sage: arrow3d((0,0,0), (1,1,1), 1)
Graphics3d Object

A fat arrow:
sage: arrow3d((0,0,0), (1,1,1), radius=0.1)
Graphics3d Object

A green arrow:
sage: arrow3d((0,0,0), (1,1,1), color='green')
Graphics3d Object

A fat arrow head:
sage: arrow3d((2,1,0), (1,1,1), color='green', head_radius=0.3, aspect_ratio=[1,1,1])
Graphics3d Object
```

Many arrows arranged in a circle (flying spears?):

```
sage: sum([arrow3d((cos(t),sin(t),0),(cos(t),sin(t),1)) for t in [0,0.3,..,2*pi]])
Graphics3d Object
```

Change the width of the arrow. (Note: for an arrow that scales with zoom, please consider the line3d function with the option arrow_head=True):

```
sage: arrow3d((0,0,0), (1,1,1), width=1)
Graphics3d Object
```

TESTS:

If the arrow is too long, the shaft and part of the head is cut off.

```
sage: a = arrow3d((0,0,0), (0,0,0.5), head_len=1)
sage: len(a.all)
1
sage: type(a.all[0])
<type 'sage.plot.plot3d.shapes.Cone'>
```

Arrows are always constructed pointing up in the z direction from the origin, and then rotated/translated into place. This works for every arrow direction except the -z direction. We take care of the anomaly by testing to see if the arrow should point in the -z direction, and if it should, just scaling the constructed arrow by -1 (i.e., every point is sent to its negative). The scaled arrow then points downwards. The doctest just tests that the scale of -1 is applied to the arrow.

```
sage: a = arrow3d((0,0,0), (0,0,-1))
sage: a.all[0].get_transformation().transform_point((0,0,1))
(0.0, 0.0, -1.0)
```

sage.plot.plot3d.shapes.validate_frame_size(size)

Check that the input is an iterable of length 3 with all elements nonnegative and coercible to floats.

EXAMPLES:

```
sage: from sage.plot.plot3d.shapes import validate_frame_size
sage: validate_frame_size([3,2,1])
[3.0, 2.0, 1.0]
```

```
sage: from sage.plot.plot3d.shapes import validate_frame_size
sage: validate_frame_size([3,2,-1])
Traceback (most recent call last):
...
ValueError: each box dimension must be nonnegative
sage: validate_frame_size([sqrt(-1),3,2])
Traceback (most recent call last):
...
TypeError: each box dimension must coerce to a float
```

CHAPTER

SEVENTEEN

TRANSFORMATIONS

```
Bases: object
    avg_scale()
    get_matrix()
    is\_skew(eps=1e-05)
    is\_uniform(eps=1e-05)
    is_uniform_on (basis, eps=1e-05)
    max_scale()
    transform_bounding_box(box)
    transform_point(x)
    transform_vector(v)
sage.plot.plot3d.transform.rotate arbitrary(v, theta)
    Return a matrix that rotates the coordinate space about the axis v by the angle theta.
    INPUT:
        •theta - real number, the angle
    EXAMPLES:
    sage: from sage.plot.plot3d.transform import rotate_arbitrary
    Try rotating about the axes:
    sage: rotate_arbitrary((1,0,0), 1)
                     1.0
                                         0.0
                                                             0.01
                     0.0 0.5403023058681398 0.84147098480789651
                     0.0 -0.8414709848078965 0.5403023058681398]
    [
    sage: rotate_arbitrary((0,1,0), 1)
    [ 0.5403023058681398
                                         0.0 - 0.8414709848078965
                                         1.0
    [ 0.8414709848078965
                                         0.0 0.54030230586813981
    sage: rotate_arbitrary((0,0,1), 1)
    0.01
    [-0.8414709848078965 0.5403023058681398
                                                             0.01
                     0.0
                                                             1.0]
```

class sage.plot.plot3d.transform.Transformation

These next two should be the same (up to floating-point errors):

Make sure it does the right thing...:

AUTHORS:

•Robert Bradshaw

ALGORITHM:

There is a formula. Where did it come from? Lets take a quick jaunt into Sage's calculus package...

Setup some variables:

```
sage: vx, vy, vz, theta = var('x y z theta')
```

Symbolic rotation matrices about X and Y axis:

```
sage: def rotX(theta): return matrix(SR, 3, 3, [1, 0, 0, 0, cos(theta), -sin(theta), 0, sin
sage: def rotZ(theta): return matrix(SR, 3, 3, [cos(theta), -sin(theta), 0, sin(theta), cos
```

Normalizing \$y\$ so that |v|=1\$. Perhaps there is a better way to tell Maxima that $x^2+y^2+z^2=1$ \$ which would make for a much cleaner calculation:

```
sage: vy = sqrt(1-vx^2-vz^2)
```

Now we rotate about the \$x\$-axis so \$v\$ is in the \$xy\$-plane:

```
sage: t = arctan(vy/vz)+pi/2
sage: m = rotX(t)
sage: new_y = vy*cos(t) - vz*sin(t)
```

And rotate about the \$z\$ axis so \$v\$ lies on the \$x\$ axis:

```
sage: s = \arctan(vx/new_y) + pi/2
sage: m = rotZ(s) * m
```

Rotating about \$v\$ in our old system is the same as rotating about the \$x\$-axis in the new:

```
sage: m = rotX(theta) * m
```

Do some simplifying here to avoid blow-up:

```
sage: m = m.simplify_rational()
```

Now go back to the original coordinate system:

```
sage: m = rotZ(-s) * m
sage: m = rotX(-t) * m
```

And simplify every single entry (which is more effective that simplify the whole matrix like above):

Re-expressing some entries in terms of y and resolving the absolute values introduced by eliminating y, we get the desired result.

CHAPTER

EIGHTEEN

ADAPTIVE REFINEMENT CODE FOR 3D SURFACE PLOTTING

AUTHOR:

- Tom Boothby Algorithm design, code
- Joshua Kantor Algorithm design
- Marshall Hampton Docstrings and doctests

Todo

- Parametrizations (cylindrical, spherical)
- Massive optimization

TESTS:

```
sage: from sage.plot.plot3d.tri_plot import SmoothTriangle
sage: t = SmoothTriangle([1,2,3],[2,3,4],[0,0,0],[0,0,1],[0,1,0],[2,0,0])
sage: t.get_normals()
([0, 0, 1], [0, 1, 0], [2, 0, 0])
```

str()

Returns a string representation of the SmoothTriangle of the form

```
a b c color da db dc
```

where a, b, and c are the triangle corner coordinates, da, db, dc are normals at each corner, and color is the color.

```
sage: from sage.plot.plot3d.tri_plot import SmoothTriangle
sage: t = SmoothTriangle([1,2,3],[2,3,4],[0,0,0],[0,0,1],[0,1,0],[1,0,0])
sage: print t.str()
[1, 2, 3] [2, 3, 4] [0, 0, 0] 0 [0, 0, 1] [0, 1, 0] [1, 0, 0]
```

```
class sage.plot.plot3d.tri_plot.Triangle(a, b, c, color=0)
     A graphical triangle class.
     get_vertices()
          Returns a tuple of vertex coordinates of the triangle.
          TESTS:
          sage: from sage.plot.plot3d.tri_plot import Triangle
          sage: tri = Triangle([0,0,0], [-1,2,3], [0,2,1])
          sage: tri.get_vertices()
          ([0, 0, 0], [-1, 2, 3], [0, 2, 1])
     set_color (color)
          This method will reset the color of the triangle.
          TESTS:
          sage: from sage.plot.plot3d.tri_plot import Triangle
          sage: tri = Triangle([0,0,0], [-1,2,3], [0,2,1])
          sage: tri._color
          sage: tri.set_color(1)
          sage: tri._color
     str()
          Returns a string representation of an instance of the Triangle class of the form
              a b c color
          where a, b, and c are corner coordinates and color is the color.
          TESTS:
          sage: from sage.plot.plot3d.tri_plot import Triangle
          sage: tri = Triangle([0,0,0], [-1,2,3], [0,2,0])
          sage: print tri.str()
          [0, 0, 0] [-1, 2, 3] [0, 2, 0] 0
class sage.plot.plot3d.tri_plot.TriangleFactory
     get_colors (list)
          Parameters: list: an iterable collection of values which can be cast into colors – typically an RGB triple,
          or an RGBA 4-tuple
          Returns: a list of single parameters which can be passed into the set_color method of the Triangle or
          SmoothTriangle objects generated by this factory.
          TESTS:
          sage: from sage.plot.plot3d.tri_plot import TriangleFactory
          sage: factory = TriangleFactory()
          sage: factory.get_colors([1,2,3])
          [1, 2, 3]
     smooth_triangle (a, b, c, da, db, dc, color=None)
          Parameters:
             •a, b, c: triples (x,y,z) representing corners on a triangle in 3-space
             •da, db, dc: triples (dx,dy,dz) representing the normal vector at each point a,b,c
```

Returns: a SmoothTriangle object with the specified coordinates and normals

TESTS:

```
sage: from sage.plot.plot3d.tri_plot import TriangleFactory
sage: factory = TriangleFactory()
sage: sm_tri = factory.smooth_triangle([0,0,0],[0,0,1],[1,1,0],[0,0,1],[0,2,0],[1,0,0])
sage: sm_tri.get_normals()
([0, 0, 1], [0, 2, 0], [1, 0, 0])
```

triangle (a, b, c, color=None)

Parameters: a, b, c: triples (x,y,z) representing corners on a triangle in 3-space

Returns: a Triangle object with the specified coordinates

TESTS:

```
sage: from sage.plot.plot3d.tri_plot import TriangleFactory
sage: factory = TriangleFactory()
sage: tri = factory.triangle([0,0,0],[0,0,1],[1,1,0])
sage: tri.get_vertices()
([0, 0, 0], [0, 0, 1], [1, 1, 0])
```

Recursively plots a function of two variables by building squares of 4 triangles, checking at every stage whether or not each square should be split into four more squares. This way, more planar areas get fewer triangles, and areas with higher curvature get more triangles.

extrema(list)

If the num_colors option has been set, this expands the TrianglePlot's _min and _max attributes to include the minimum and maximum of the argument list.

TESTS:

```
sage: from sage.plot.plot3d.tri_plot import TrianglePlot, TriangleFactory
sage: tf = TriangleFactory()
sage: t = TrianglePlot(tf, lambda x,y: x^2+y^2, (0, 1), (0, 1), num_colors = 3)
sage: t._min, t._max
(0, 2)
sage: t.extrema([-1,2,3,4])
sage: t._min, t._max
(-1, 4)
```

$interface(n, p, p_c, q, q_c)$

Takes a pair of lists of points, and compares the (n)th coordinate, and "zips" the lists together into one. The "centers", supplied in p_c and q_c are matched up such that the lists describe triangles whose sides are "perfectly" aligned. This algorithm assumes that p and q start and end at the same point, and are sorted smallest to largest.

```
sage: from sage.plot.plot3d.tri_plot import TrianglePlot, TriangleFactory
sage: tf = TriangleFactory()
sage: t = TrianglePlot(tf, lambda x,y: x^2 - y*x, (0, -2), (0, 2), max_depth=3)
sage: t.interface(1, [[(-1/4, 0, 1/16)], [(-1/4, 1/4, 1/8)]], [[(-1/8, 1/8, 1/32)]], [[(-1/4, 1/4, 1/4, 1/8)]], [[(-1/4, 1/4, 1/8)]], [[(-1/4, 1/4, 1/8)]], [[(-1/4, 1/4, 1/8)]], [[(-1/4, 1/4, 1/8)]]
```

plot_block (min_x, mid_x, max_x, min_y, mid_y, max_y, sw_z, nw_z, se_z, ne_z, mid_z, depth)
Recursive triangulation function for plotting.

First six inputs are scalars, next 5 are 2-dimensional lists, and the depth argument keeps track of the depth of recursion.

TESTS:

```
sage: from sage.plot.plot3d.tri_plot import TrianglePlot, TriangleFactory
sage: tf = TriangleFactory()
sage: t = TrianglePlot(tf, lambda x,y: x^2 + y^2, (-1,1), (-1, 1), max_depth=3)
sage: q = t.plot_block(0,.5,1,0,.5,1,[0,1],[0,1],[0,1],[0,1],[0,1],2)
sage: q.left
[[(0, 0, 0)], [(0, 0.500000000000000, 0.2500000000000)], [(0, 1, 0)]]
```

str()

Returns a string listing the objects in the instance of the TrianglePlot class.

TESTS:

```
sage: from sage.plot.plot3d.tri_plot import TrianglePlot, TriangleFactory
sage: tf = TriangleFactory()
sage: t = TrianglePlot(tf, lambda x,y: x^3+y*x-1, (-1, 3), (-2, 100), max_depth = 4)
sage: len(t.str())
68980
```

triangulate(p, c)

Pass in a list of edge points (p) and center points (c). Triangles will be rendered between consecutive edge points and the center point with the same index number as the earlier edge point.

TESTS:

```
sage: from sage.plot.plot3d.tri_plot import TrianglePlot, TriangleFactory
sage: tf = TriangleFactory()
sage: t = TrianglePlot(tf, lambda x,y: x^2 - y*x, (0, -2), (0, 2))
sage: t.triangulate([[[1,0,0],[0,0,1]],[[0,1,1],[1,1,1]]],[[[0,3,1]]])
sage: t._objects[-1].get_vertices()
([1, 0, 0], [0, 1, 1], [0, 3, 1])
```

```
sage.plot.plot3d.tri_plot.crossunit(u, v)
```

This function computes triangle normal unit vectors by taking the cross-products of the midpoint-to-corner vectors. It always goes around clockwise so we're guaranteed to have a positive value near 1 when neighboring triangles are parallel. However – crossunit doesn't really return a unit vector. It returns the length of the vector to avoid numerical instability when the length is nearly zero – rather than divide by nearly zero, we multiply the other side of the inequality by nearly zero – in general, this should work a bit better because of the density of floating-point numbers near zero.

```
sage: from sage.plot.plot3d.tri_plot import crossunit
sage: crossunit([0,-1,0],[0,0,1])
(-1, 0, 0, 1.0)
```

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