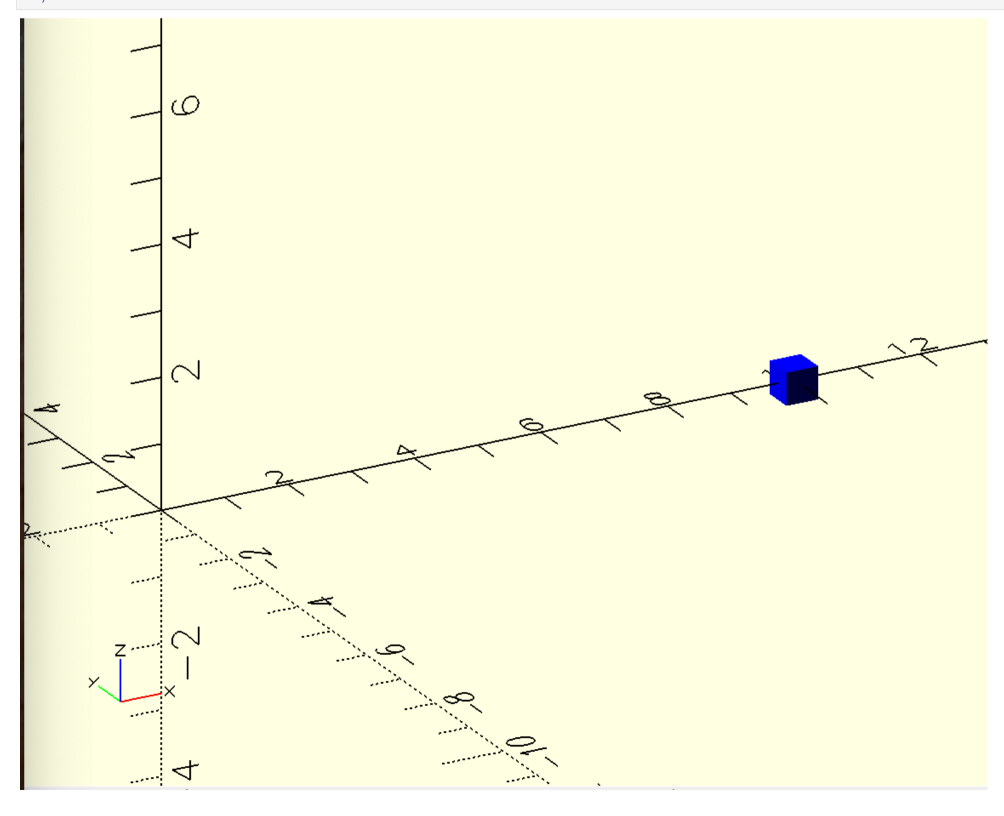
In [4]: %reload_ext autoreload
%autoreload 2
from openscad3 import *

Basic of Drawing and 3D modeling with library openscad3

Basic elements are:

- point: defined by 2d or 3d coordinates
- line: defined by 2 points (2d or 3d coordinates)
- polyline: defined by more than 2 points (2d or 3d coordinates)
- surface: defined by arrangement of 2 or more lines or polylines where there is no volume
- solid: defined by arrangement of 2 or more polylines with ends closed and has volume
- plane: defined by a normal vector
- extrude along path: defined by extruding a 2d section along a 3d path
- Sculpting along path: defined by sculpting a 2d section along a 2d path
- Rotate objects: Objects can be rotated along a defined axis
- translate objects: objects can be translated by a defined vector from their relative positions
- wrapping a polyline/ surface/ solids around a path
- Intersections: between line to line, polyline to polyline/ line (2d or 3d) or between surface to surface
- offset: offsetting a section outward or inward
- bspline curves: Can be open and closed loop
- bezier curves
- interpolation curves
- convex hull
- concave hul
- projection of a surface on to another surface
- projecting a line on a surface
- fillets in 2d
- fillets in 3d (few approaches)

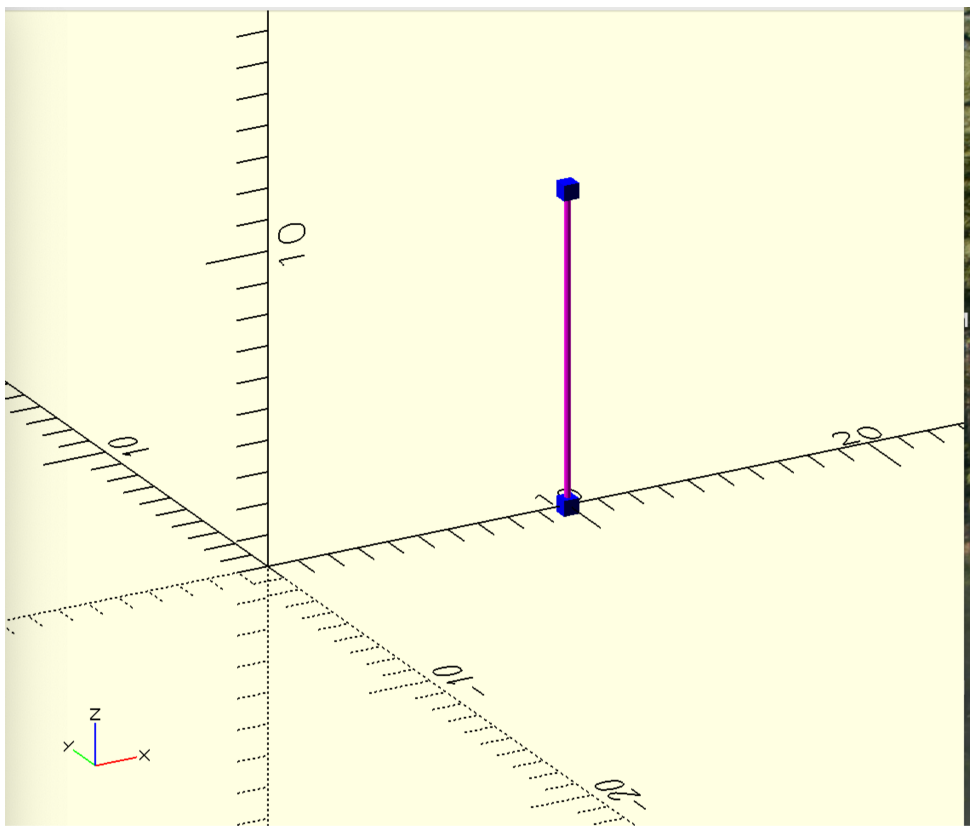
Points



```
In []: l1=[[10,0,0],[10,0,10]]
fileopen(f'''
color("blue") points({l1},.5);

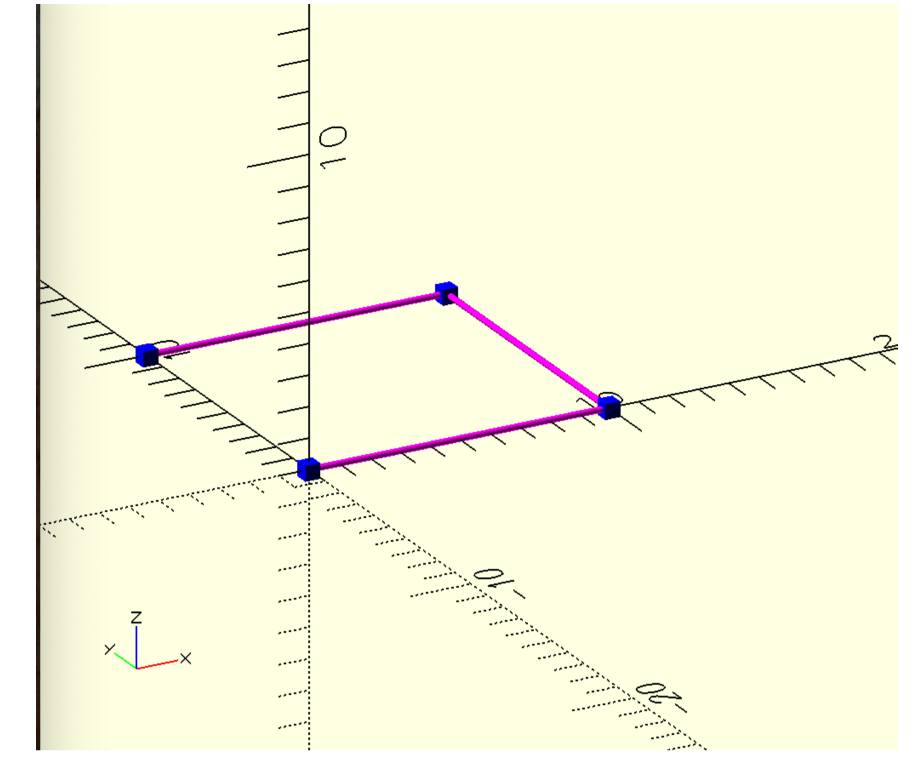
// p_line3d module is used for showing lines or polylines
// in this example line "l1" of diameter 0.2 mm is shown

color("magenta") p_line3d({l1},.2);
''')
```



Polylines

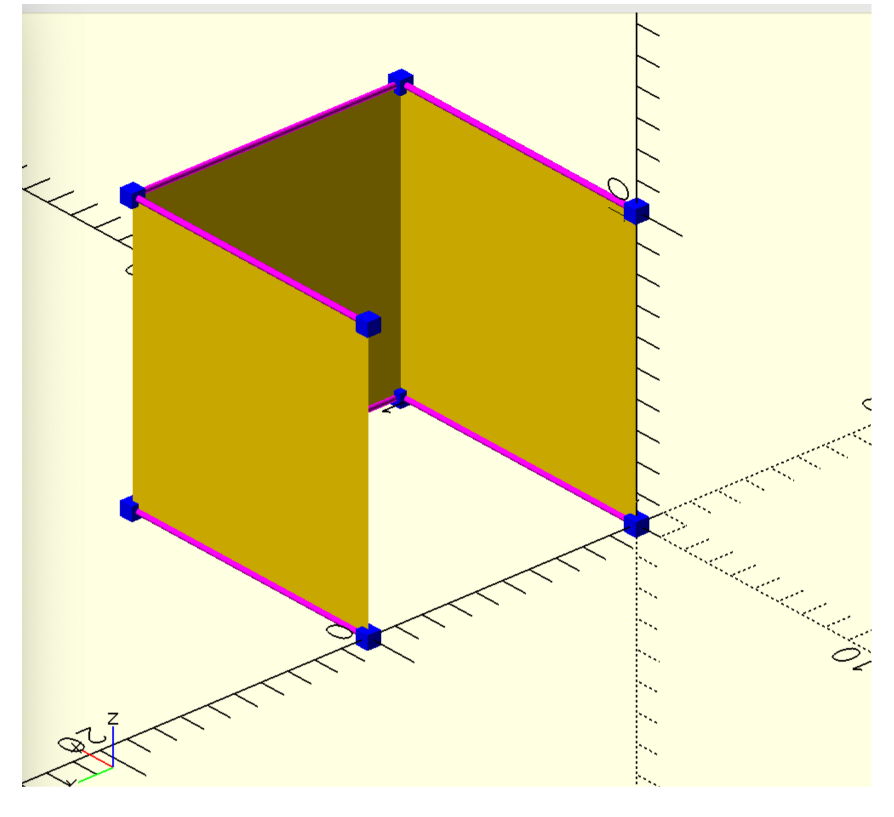
```
In []: l2=cr2dt([[0,0],[0,10],[-10,0]])
    fileopen(f'''
        color("blue") points({l2},.5);
        color("magenta") p_line3d({l2},.2);
```



Surface

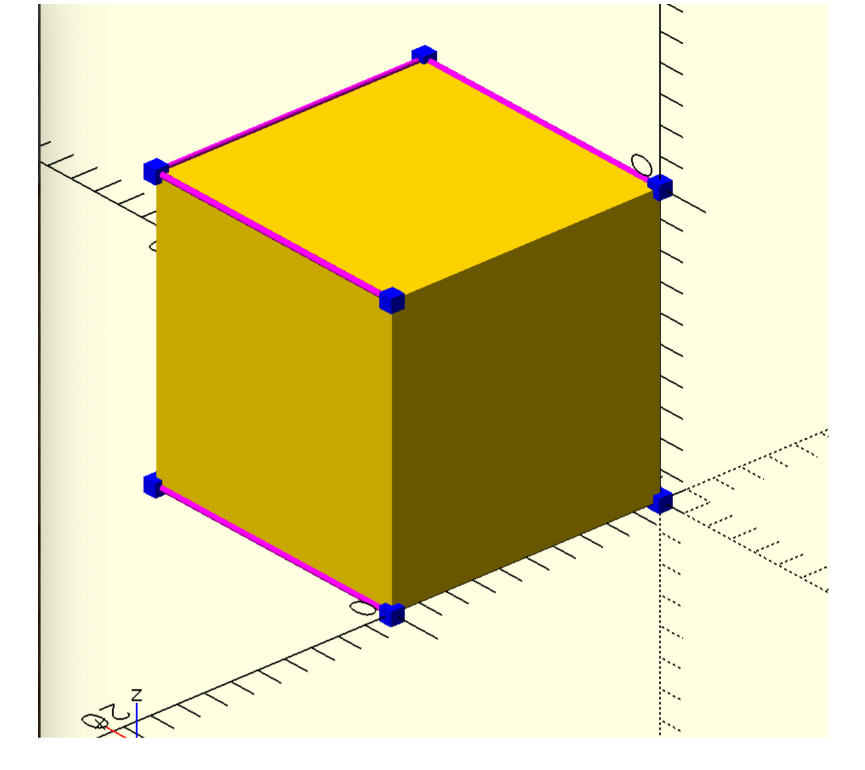
```
In []: l2=cr2dt([[0,0],[0,10],[0,10],[-10,0]])
    s1=linear_extrude(l2,10)
    fileopen(f'''
    color("blue") for(p={s1}) points(p,.5);
    color("magenta")for(p={s1}) p_line3d(p,.2);

// pay attention to the swp_surf module here
    // swp_surf shows the surface covered by the polylines and is very important
    // to understand as intersections are calculated based on intersecting surfaces
    {swp_surf(s1)}
```

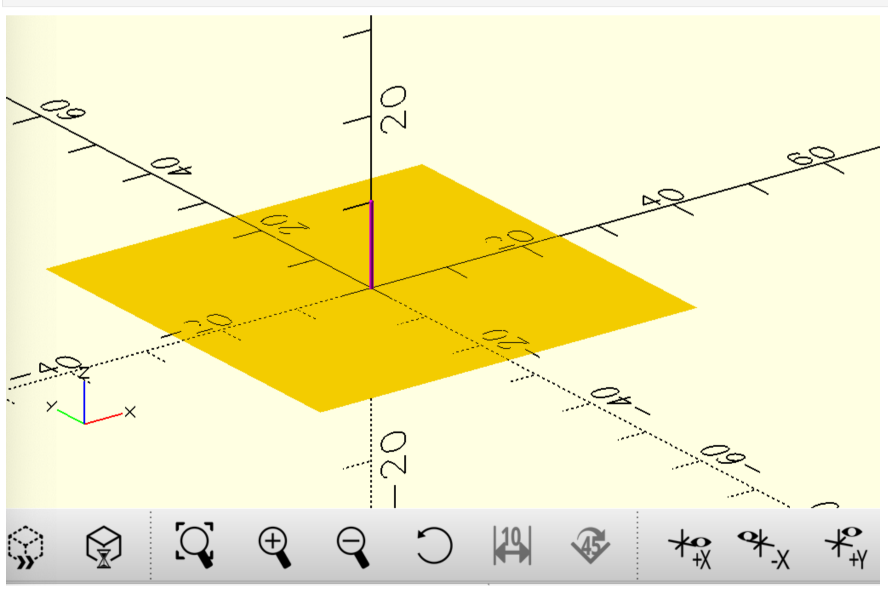


Solid

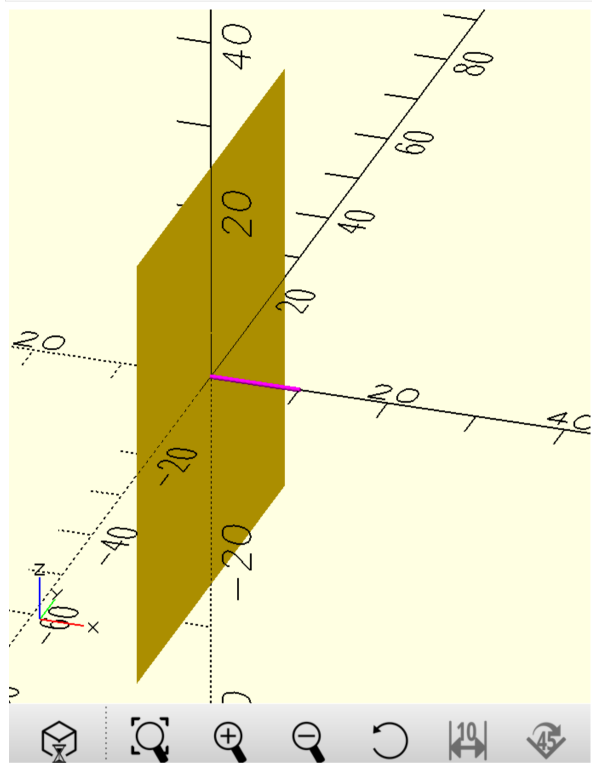
```
In []: l2=cr2dt([[0,0],[10,0],[-10,0]])
s1=linear_extrude(l2,10)
fileopen(f'''
color("blue") for(p={s1}) points(p,.5);
color("magenta")for(p={s1}) p_line3d(p,.2);
{swp(s1)}
```

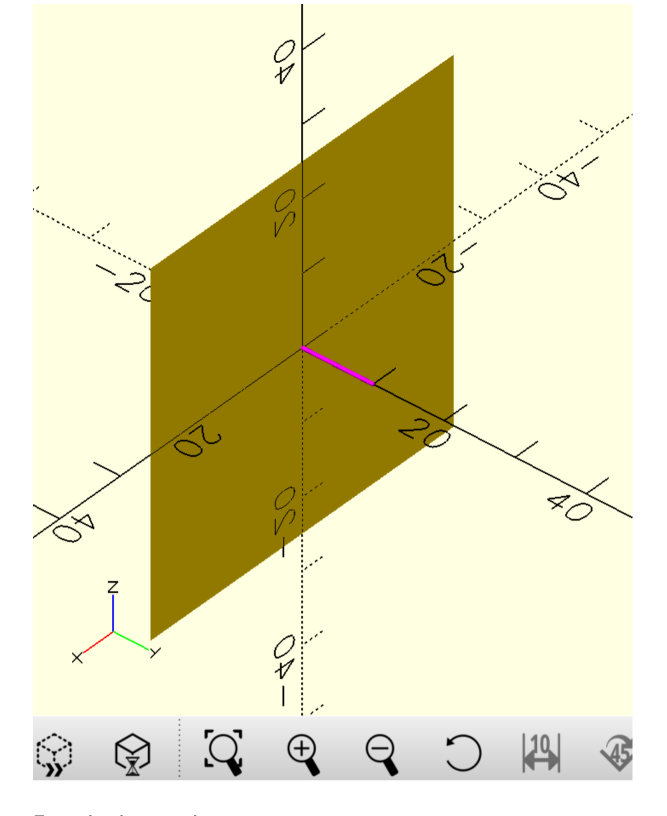


Planes



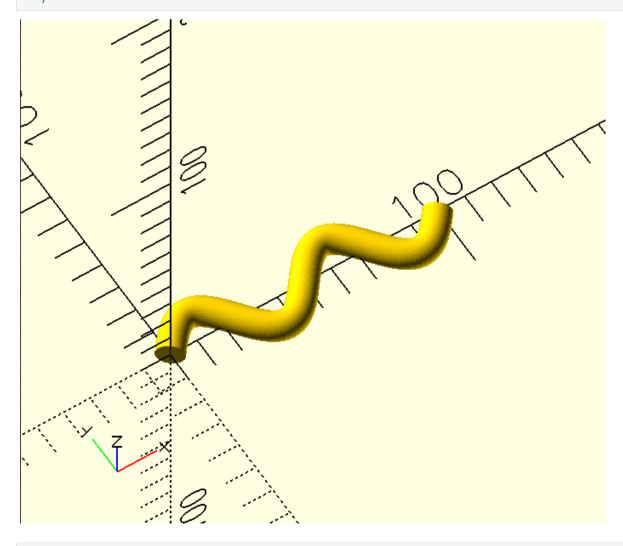
```
pl1=plane(n1,size=[50,50], intercept=[0,0,0])
fileopen(f'''
color("magenta") p_line3d({l1},.5);
{swp_surf(pl1)}
''')
```



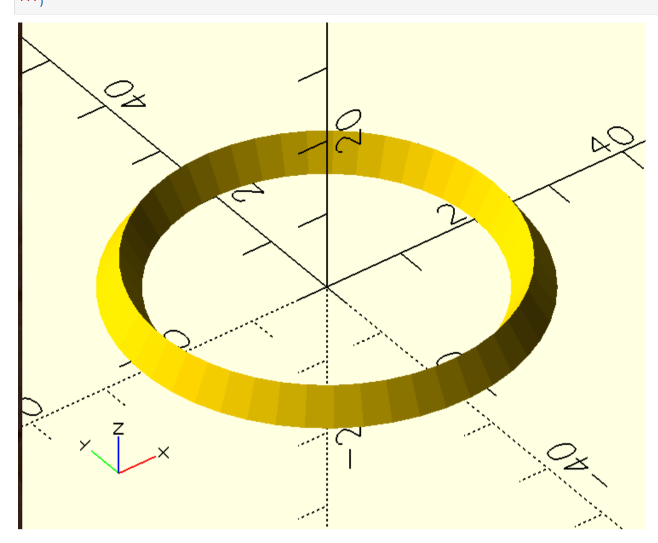


Extrude along path

```
In []: # circular section extruded along open path
    sec=circle(5)
    path=c23(sinewave(l=100,n=2,a=10,p=100))
    sol=path_extrude_open(sec,path)
    fileopen(f'''
    {swp(sol)}
    ''')
```

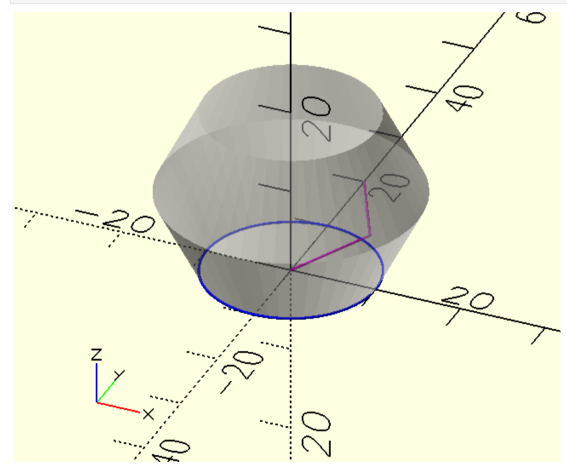


// swp_c is to be used where the loop is closing like the way here
{swp_c(sol)}
''')

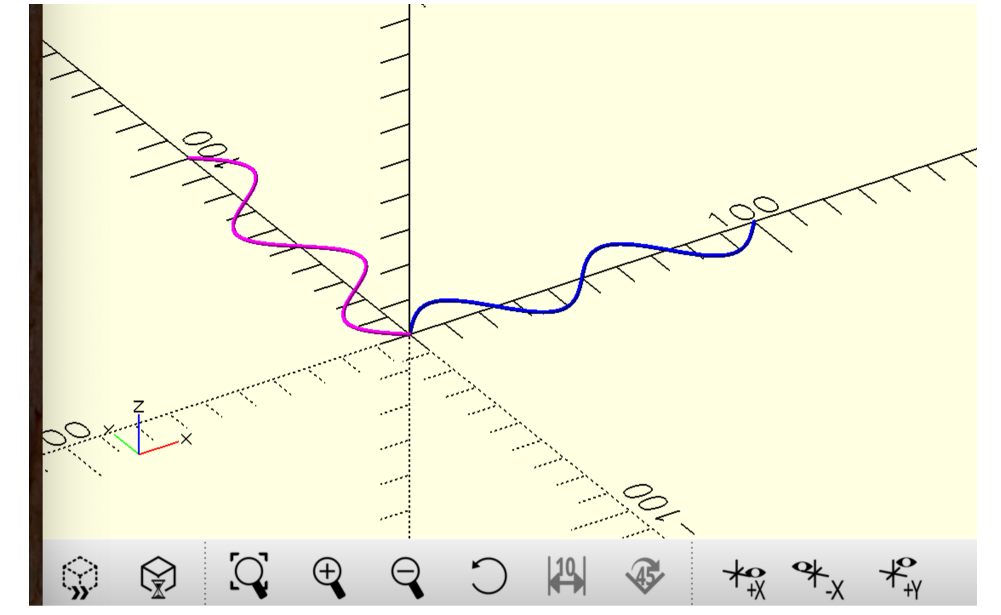


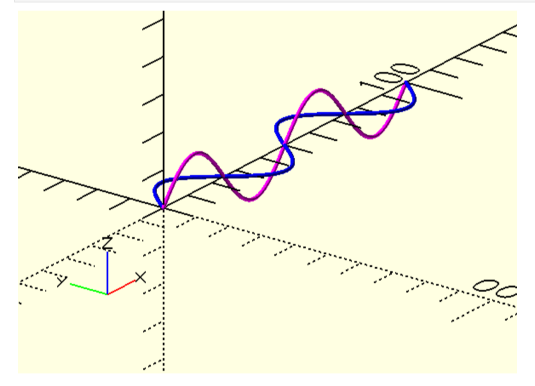
Sculpting along path

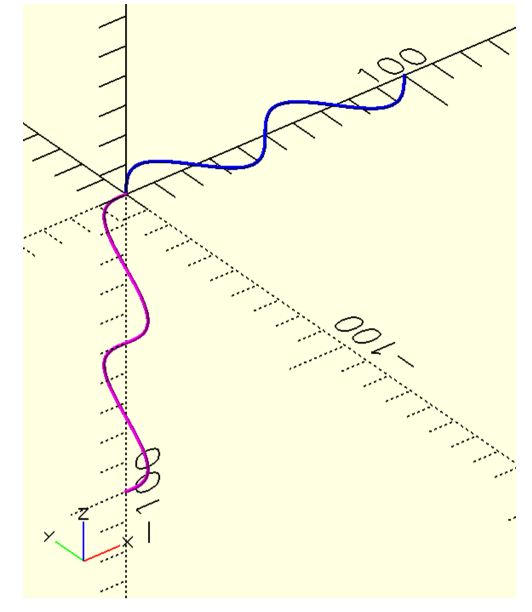
```
In []: sec=circle(10)
    path=[[0,0],[5,10],[0,20]] # x-coordinates work as offset and y-coordinates work as z-translate of sec
    sol=prism(sec,path)
    fileopen(f'''
    color("blue") p_line3d({sec},.3);
    color("magenta") p_line3d({path},.3);
    %{swp(sol)}
```

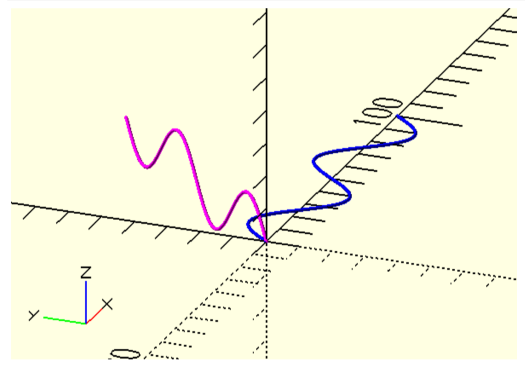


Rotation: Right hand thumb-rule (if thumb is pointed in the direction of axis, fingers curled in the direction of rotation)









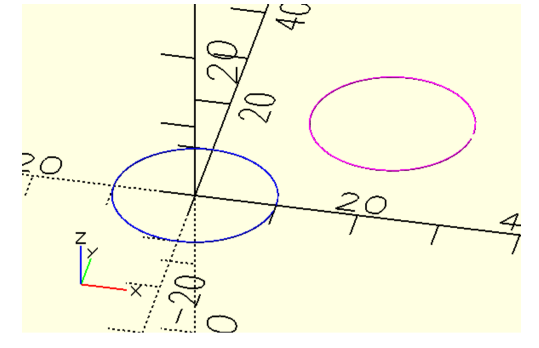
Translate: are of 2d and 3d type

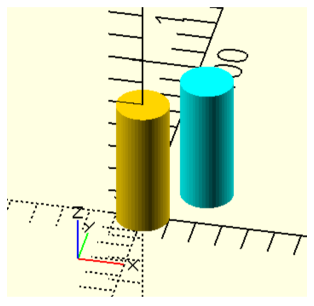
```
In []: # example of translate in 2 d coordinates

c1=circle(10)
c2=translate_2d([20,20],c1)
fileopen(f'''
    // original circle
color("blue") p_line3d({c1},.2);

// translated circle
color("magenta") p_line3d({c2},.2);

''')
```



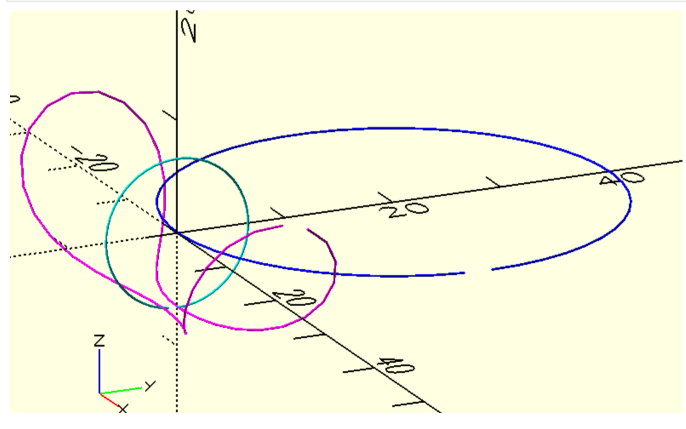


wrap around a section over a path

```
In []: c1=translate([0,20.1,0],circle(20))
    path=rot('y90',circle(40.2/(2*pi)+.2))
    c2=wrap_around(c1,path)

fileopen(f'''
    color("blue") p_line3d({c1},.2);
    color("cyan") p_line3d({path},.2);
    color("magenta") p_line3d({c2},.2);

''')
```

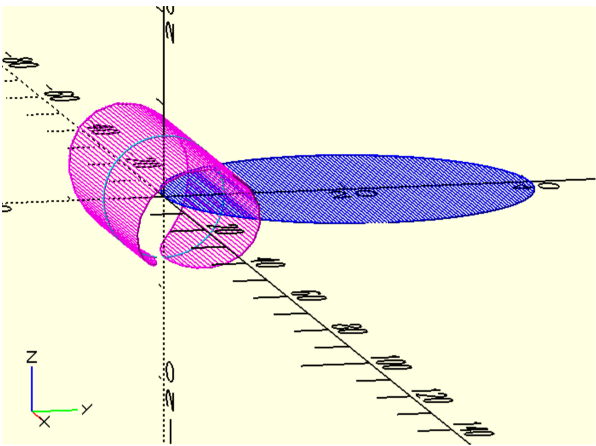


wrap around a surface over a path

```
In []: c1=translate_2d([0,20.1],circle(20))
    s1=h_lines_sec(c1,100)
    path=rot('y90',circle(40.2/(2*pi)+.2))
    c2=wrap_around(c1,path)
    s2=[wrap_around(p,path) for p in s1]
```

```
fileopen(f'''
color("blue") p_line3d({c1},.2);
color("cyan") p_line3d({path},.2);
color("magenta") p_line3d({c2},.2);

color("blue") for(p={s1}) p_line3d(p,.1,1);
color("magenta") for(p={s2}) p_line3d(p,.1,1);
''')
```

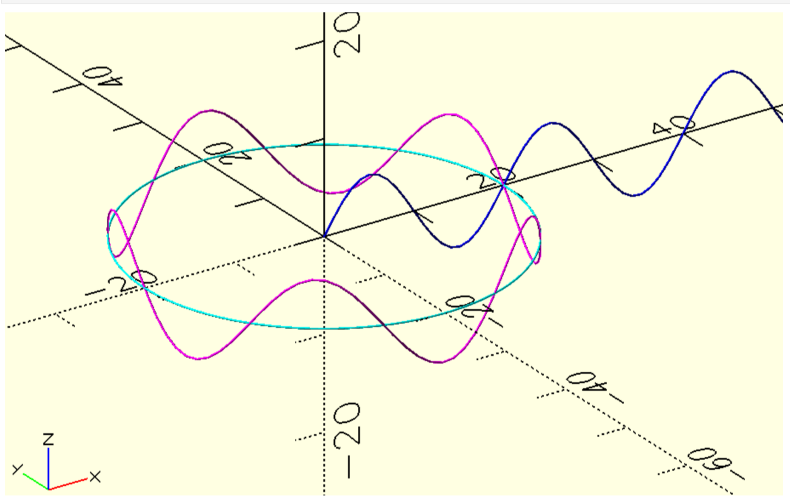


other methods of wrapping a polyline/ solid around a path

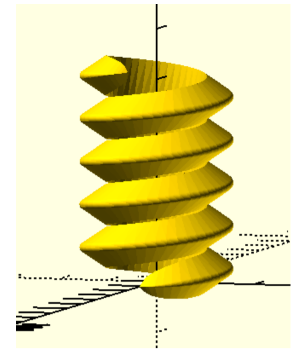
```
In []: c1=rot('x90', sinewave(100,5,5,100))
    path=c23(arc(20,0,360,s=99))
    c2=extrude_wave2path(c1,path)

fileopen(f'''
    color("blue") p_line3d({c1},.2);
    color("cyan") p_line3d({path},.2);
    color("magenta") p_line3dc({c2},.2);

''')
```

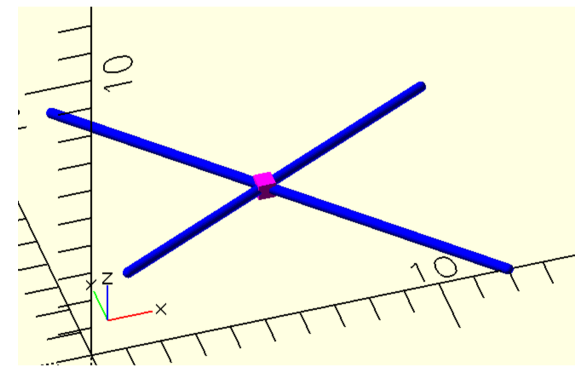


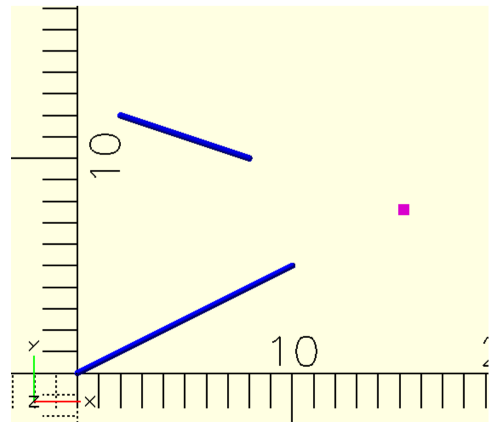
```
In []: c1=rot2d(-90,cr2dt([[-4,0],[8,0],[-4,6,1]],10))
    path=m_points1_o(cr2dt([[-2,0],[2,0.5,2],[0,50,2],[-2,0.5]],10),200,.01)
    sol=prism(c1,path)
    path1=helix(10,8.5,5,10)
    path1=path2path1(path,path1)
    # extruding sol to path1
    sol1=sol2path(sol,path1)
    fileopen(f'''
    {swp(sol1)}
    //color("blue") p_line3d({path},.5,1);
    ''')
```

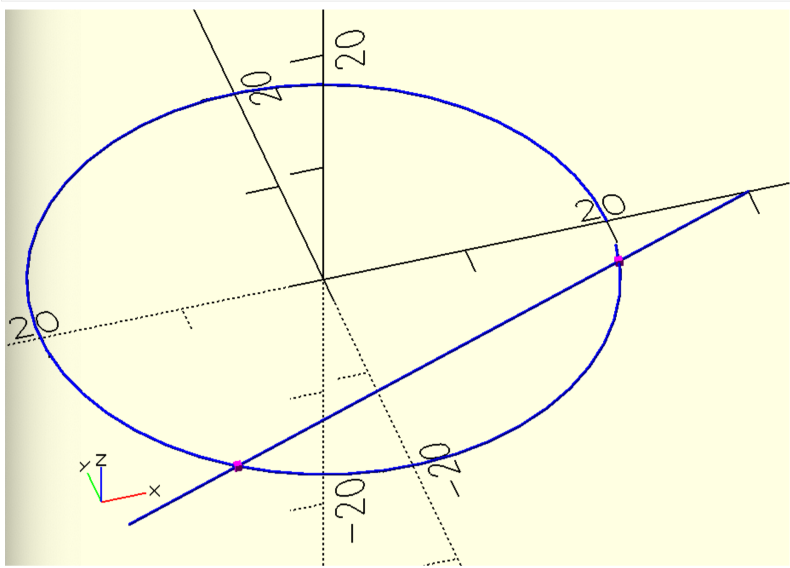


Intersections

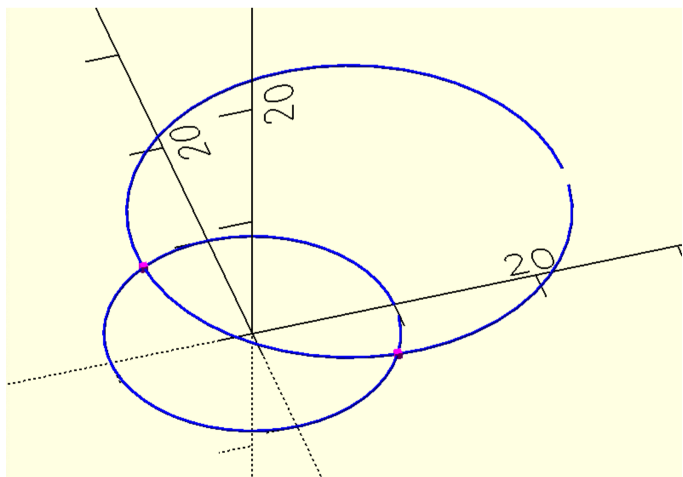
intersection between line to line (2d)



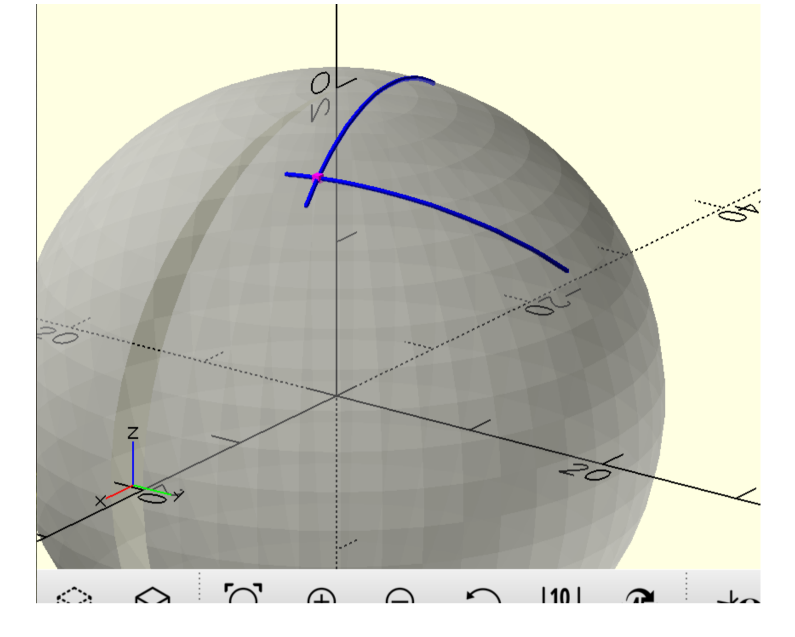




intersection between 2 polylines



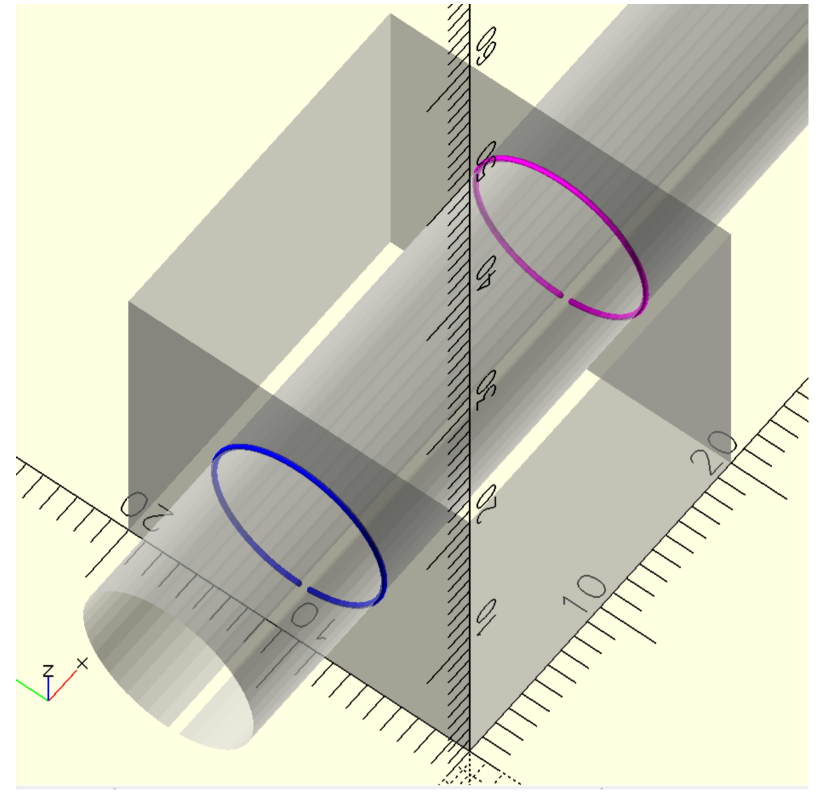
```
In []: # intersection between 2 polylines in 3d space
s1=sphere(20)
l1=c23(homogenise([[-10,0],[10,5]],1))
l1=plos(s1,l1,[0,0,1])
l2=c23(homogenise([[0,-15,0],[-7,5,0]],1))
l2=plos(s1,l2,[1,2,2])
p0=s_int1_3d(seg(l1)+seg(l2))[0]
fileopen(f'''
%{swp_surf(s1)}
color("blue") for(p={[l1,l2]}) p_line3d(p,.3);
color("magenta") points({[p0]},.5);
''')
```



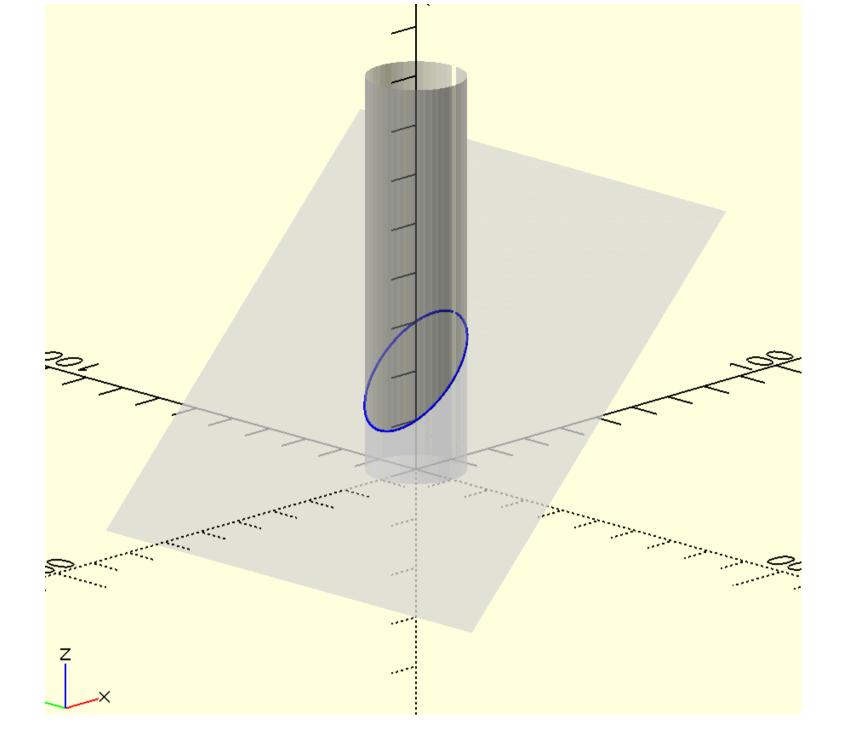
intersection between 2 surfaces

```
In []: s1=linear_extrude(square(20),20)
    s2=translate([-10,10,10],rot('y90',linear_extrude(circle(5),50)))
    l1=ip_sol2sol(s1,s2,n=-1)
    l2=ip_sol2sol(s1,s2,n=0)

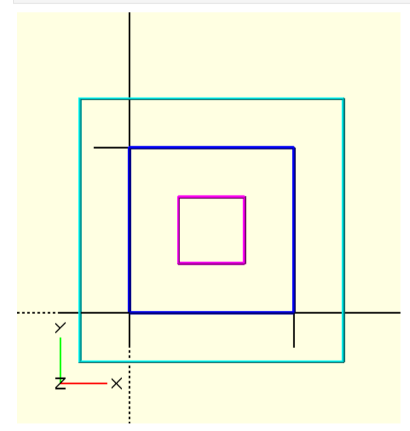
fileopen(f'''
    %{swp_c(s1)}
    %{swp_surf(s2)}
    color("blue") p_line3d({l1},.3);
    color("blue") p_line3d({l2},.3);
    ''')
    # Note: To debug issues related to intersection:
    # There are 2 surfaces surfacel (s1 in this case) and surface2(s2 in this case)
    # surface 1 is intersected by surface 2
    # So surface1 should be rendered with module "swp_c"
    # surface2 should be rendered with module "swp_surf"
```



```
In []: pl1=plane([-1,0,1],[100,100],[0,0,20])
    c1=cylinder(r=10,h=80)
    p0=ip_sol2sol(pl1,c1)
    fileopen(f'''
    %{swp_c(pl1)}
    %{swp_surf(c1)}
    color("blue") p_line3d({p0},.5);
    '''')
```



offset

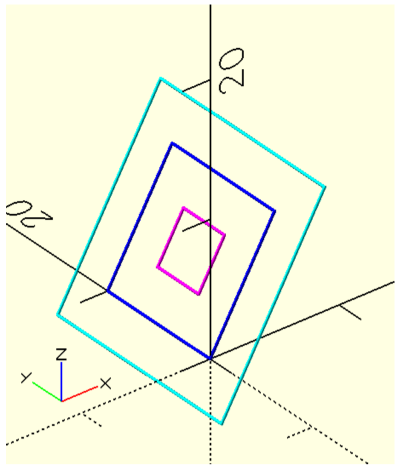


offset_3d

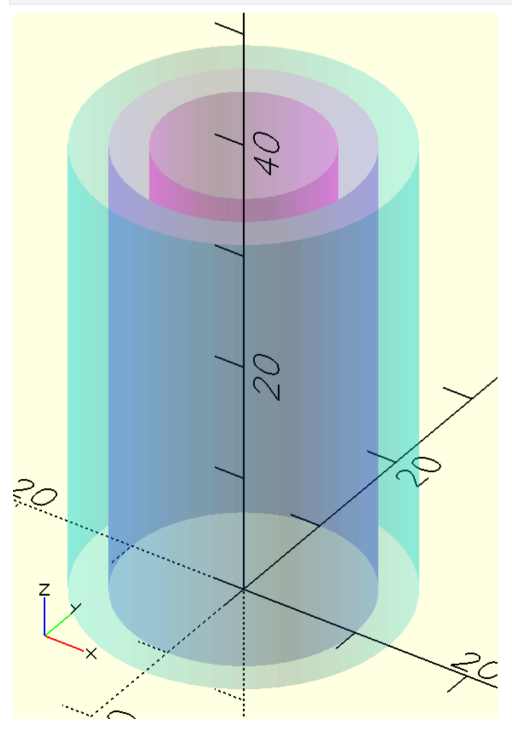
```
In []: sec=rot('y-60', square(10))
    sec1=offset_3d(sec,-3)
    sec2=offset_3d(sec,3)

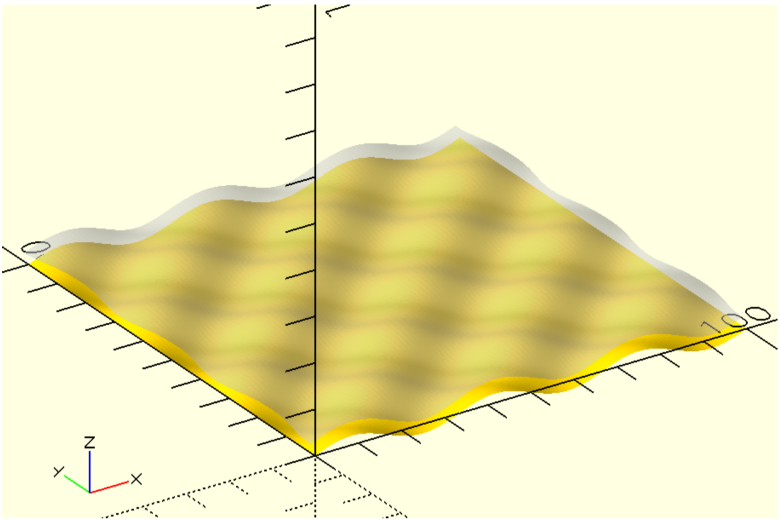
fileopen(f'''
    //original square
    color("blue") p_line3dc({sec},.2);
    // offset inwards by 3mm
```

```
color("magenta") p_line3dc({sec1},.2);
// offset outwards 3mm
color("cyan") p_line3dc({sec2},.2);
''')
```



offset solids



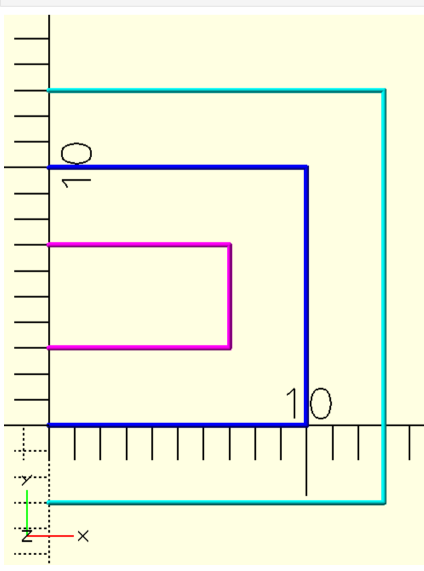


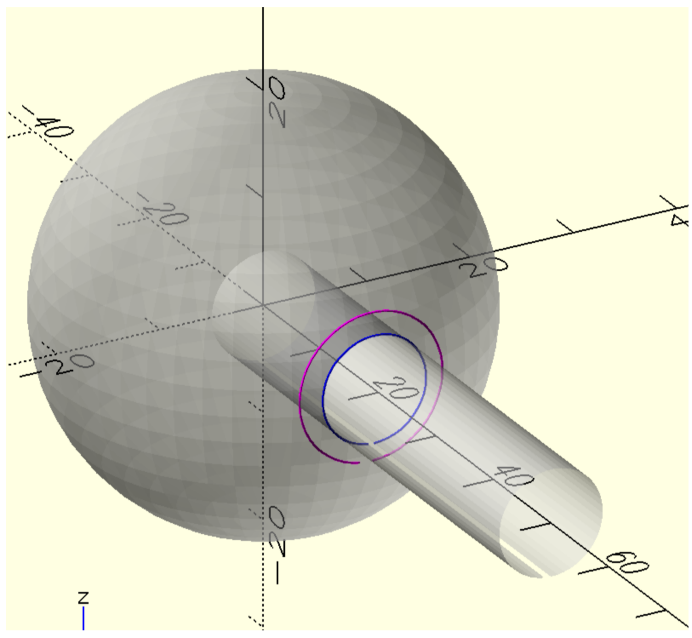
offset path or polylines

```
In []: s1=square(10)
    s2=path_offset(s1,-3)
    s3=path_offset(s1,3)

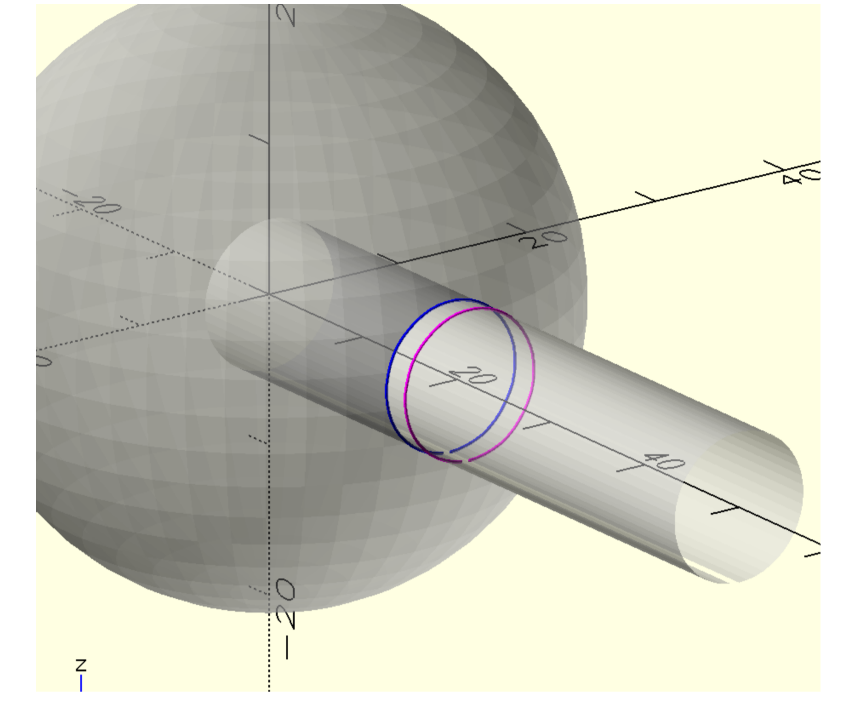
fileopen(f'''
    //original polyline
    color("blue") p_line3d({s1},.2);
    // offset inwards by 3mm
    color("magenta") p_line3d({s2},.2);
    // offset outwards 3mm
    color("cyan") p_line3d({s3},.2);

''')
```

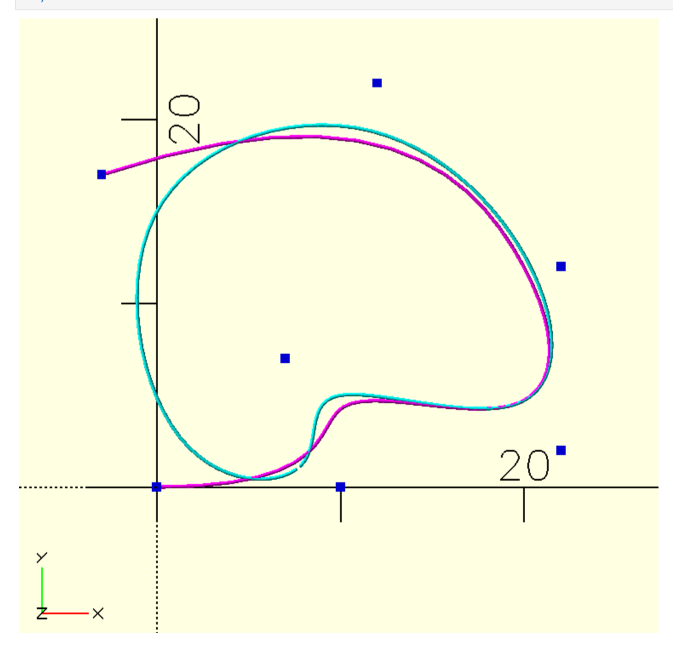




move the intersection line on the intersecting surface



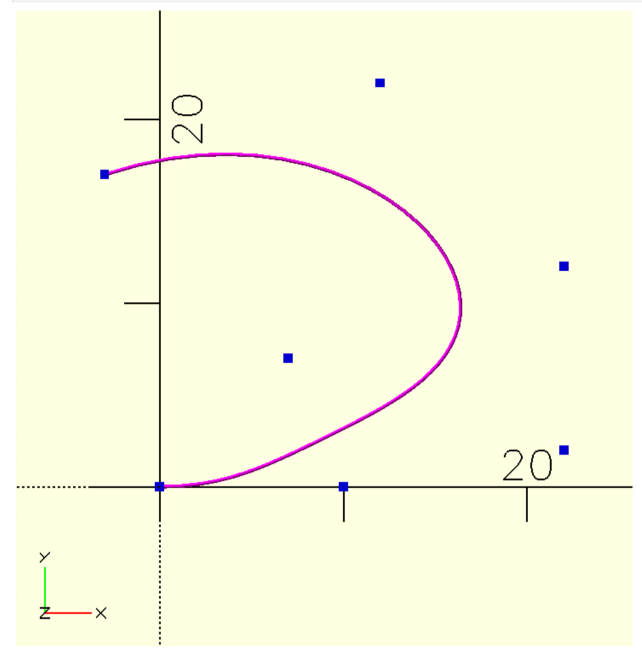
bspline curves



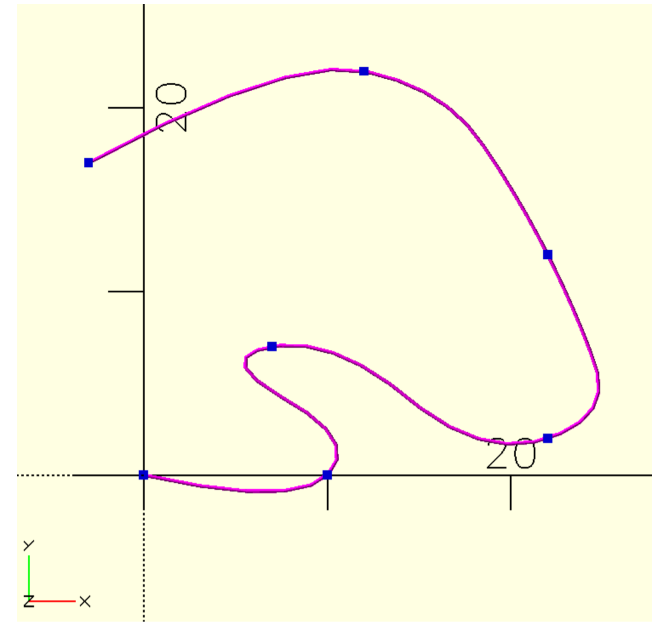
```
In []: l1=cr2dt([[0,0],[10,0],[-3,7],[15,-5],[0,10],[-10,10],[-15,-5]])
l2=bezier(l1,50)

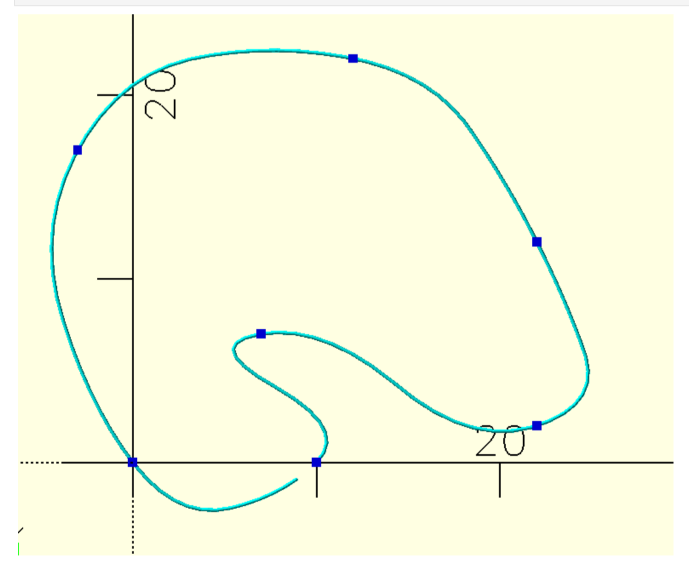
fileopen(f'''
    color("blue") points({l1},.5);
    color("magenta") p_line3d({l2},.2);

''')
```



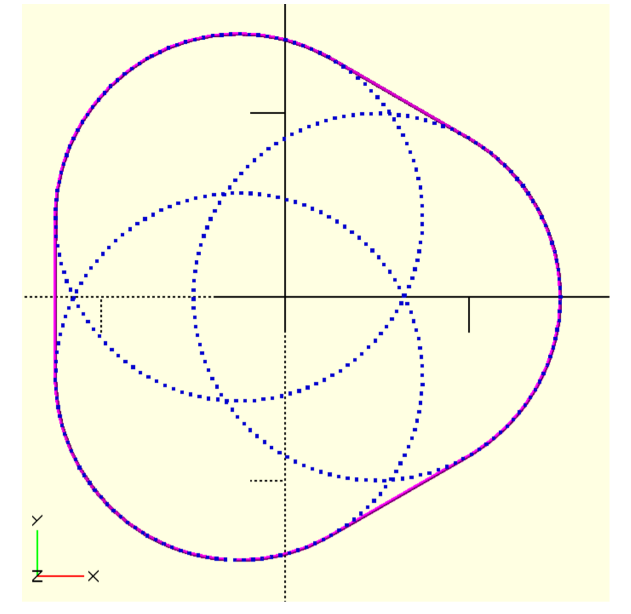
interpolation curves



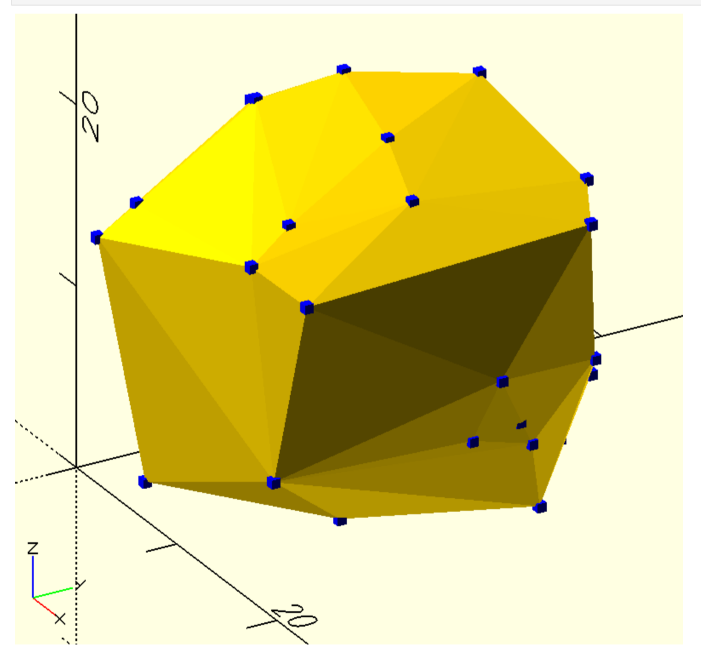


Convex hull

```
In []: c1=circle(10,[5,0])
    cx=[ rot2d(i,c1) for i in [0,120,240]]
    cx=homogenise(cx,.5,1)
    cy=convex_hull(cx)
    fileopen(f'''
    color("blue") points({cx},.2);
    color("magenta") p_line3d({cy},.2);
    ''')
```



```
In []: # convexhull in 3d
    a=random.random(100)*(20-0)+0
    b=random.random(100)*(20-0)+0
    c=random.random(100)*(20-0)+0
    p0=l_(a_([a,b,c]).transpose(1,0))
    sol=l_(a_(p0)[ConvexHull(p0).simplices])
    fileopen(f'''
    color("blue") points({p0},.5);
    {swp_triangles(sol)}
    '''')
```



concave hull

```
In []: # Draw a circle with radius 10 and centered at [5,0]
    c1=circle(10,[5,0])

# Create 3 copies of the circle 'c1' rotated at 0, 120 and 240 deg from origin
    cx=[ rot2d(i,c1) for i in [0,120,240]]
```

```
# homogenise the 3 copies of circles created above, so that distance between
# each subsequent point of circle is 0.5 mm apart and these 3 circles are all
# closed loop sections individually as well
cx=homogenise(cx,pitch=.5,closed_loop=1)

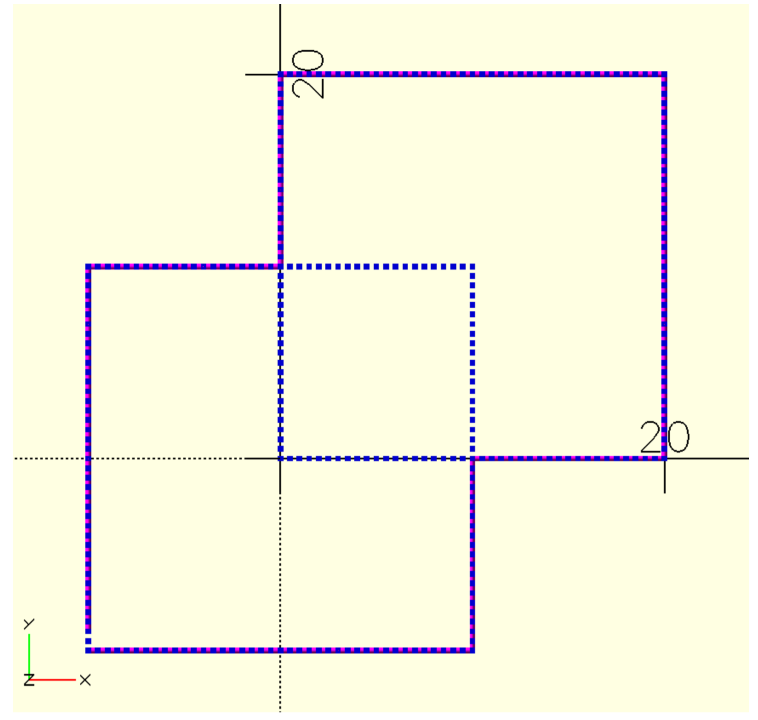
# calculate the concave hull for these points
cy=concave_hull(cx)

fileopen(f'''
color("blue") points({cx},.2);
color("magenta") p_line3d({cy},.2);
polygon({cy});
''')
```

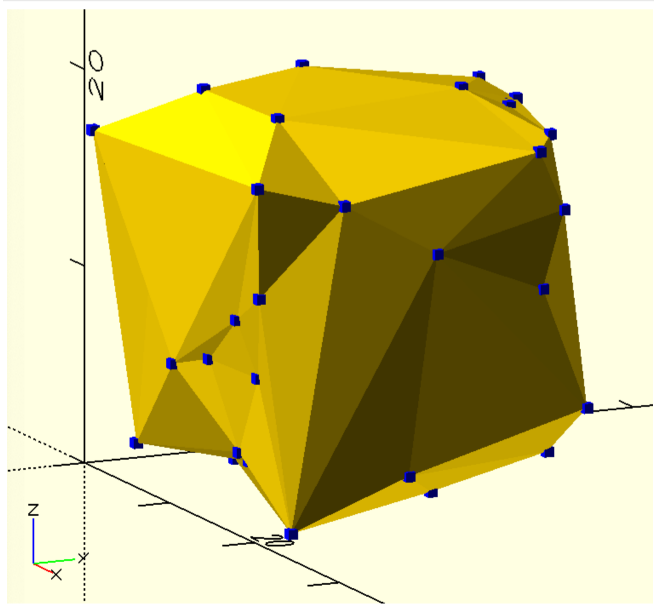
```
In []: s1=square(20)
    s2=square(20,center=True)

sx=homogenise([s1,s2],pitch=.5,closed_loop=1)
    sy=concave_hull(sx)

fileopen(f'''
    color("blue") points({sx},.3);
    color("magenta") p_line3d({sy},.3);
    //polygon({sy});
    ''')
```

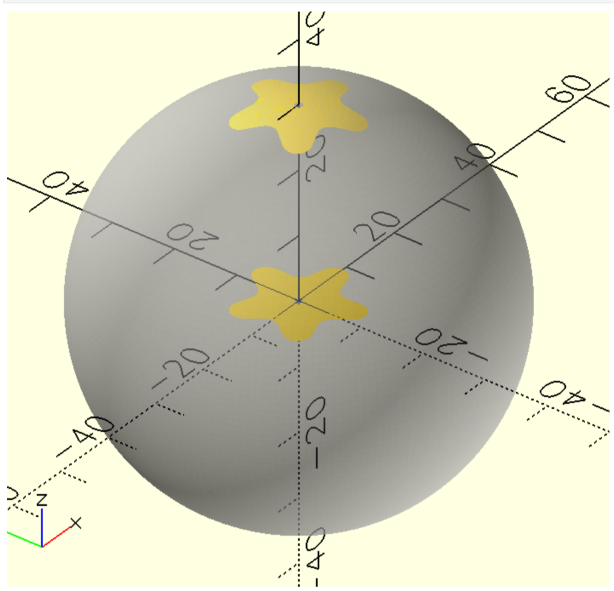


```
In [2]: # concave_hull in 3d space, needs to install alphashape library
# use terminal command: pip install alphashape
from alphashape import alphashape
a=random.random(100)*(20-0)+0
b=random.random(100)*(20-0)+0
c=random.random(100)*(20-0)+0
p0=l_(a_([a,b,c]).transpose(1,0))
v1=alphashape(p0,0.05).vertices
f1=alphashape(p0,0.05).faces
sol=l_(v1[f1])
fileopen(f'''
{swp_triangles(sol)}
color("blue") points({p0},.5);
''')
```

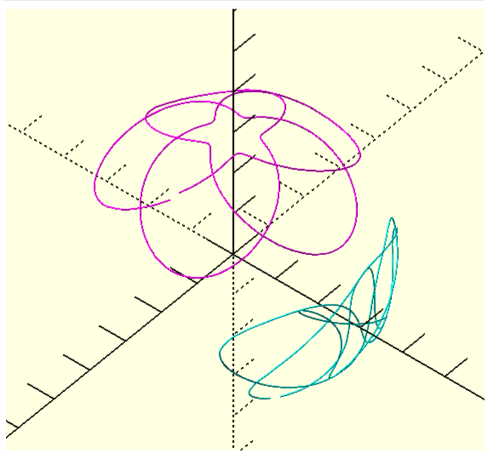


projection of surface on to another surface

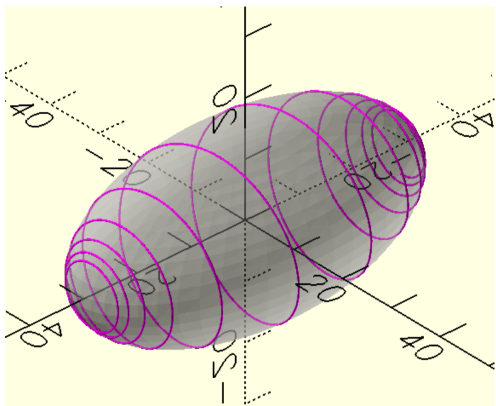
```
In []: s1=sphere(30,s=200)
    c1=circle(15,s=6)
    c2=rot2d(360/5/2,circle(5,s=6))
    s2=a_(c23(concatenate(cpo([c1,c2]))))+[0,0,2]
    s2=cr2d(s2,10)
    s3=c23([s2,offset(s2,-2.5),offset(s2,-4),offset(s2,-5)])
    s3=bspline_surface(s3,3,3,100,10,[1,0])
    s4=psos(c_(s1),s3,[0,0,1])
    fileopen(f'''
    //color("blue") for(p={s4})p_line3dc(p,.03);
    %{swp(s1)}
    {swp_c(s3)}
    {swp_c(s4)}
    ''')
```

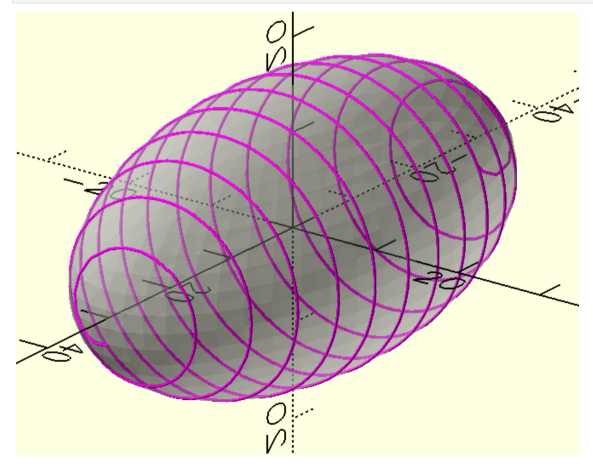


projecting a line on a surface

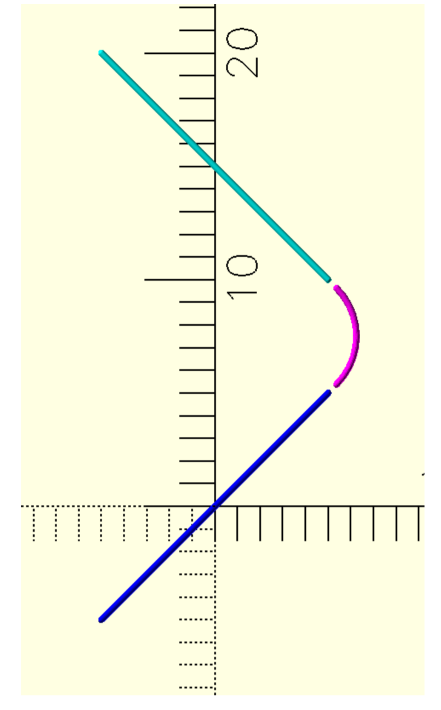


```
In []: l1=translate([-5*12/2,0,0],rot('y90',helix(5,5,12,5)))
    s1=rsz3dc(sphere(30),[61,30,30])
    l2=plos_v(c_(s1),l1,[0,0,0])
    fileopen(f'''
    //color("blue") p_line3d({l1},.3);
    color("magenta") p_line3d({l2},.3);
    %{swp(s1)}
    ''')
```

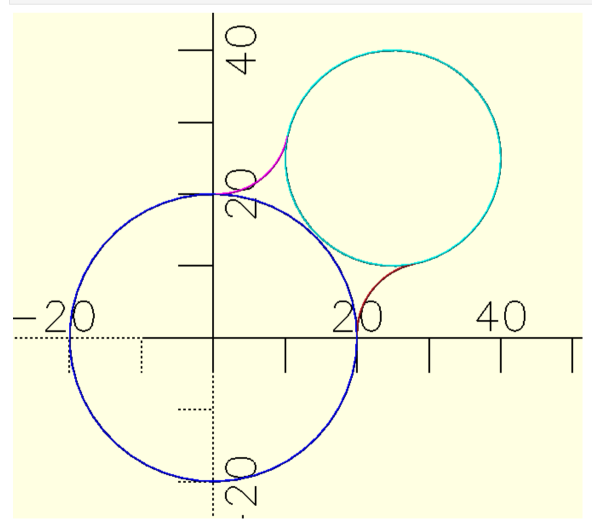


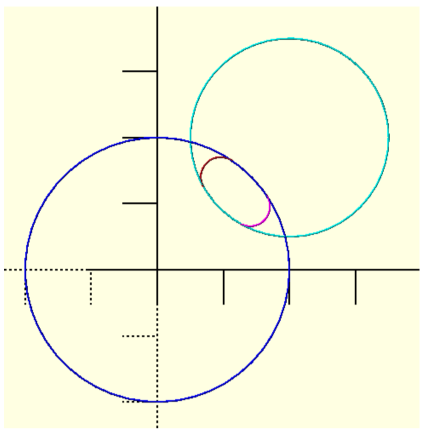


Fillets in 2d

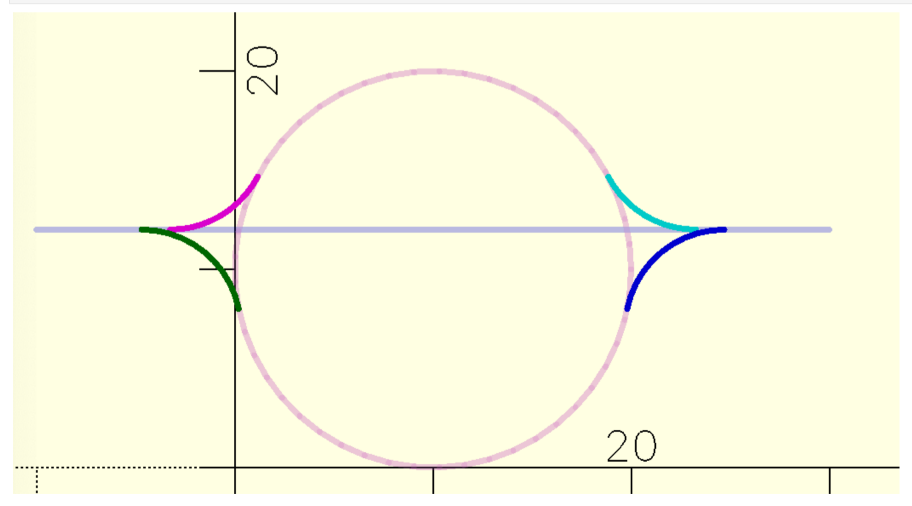


```
In []: # fillet between 2 circles
    c1=circle(20)
    c2=circle(15,[25,25])
    f1=two_cir_tarc(c2,c1,r=10)
    f2=two_cir_tarc(c1,c2,r=10)
    fileopen(f'''
    color("blue") p_line3dc({c1},.3);
    color("cyan") p_line3dc({c2},.3);
    color("magenta") p_line3d({f1},.3);
    color("brown") p_line3d({f2},.3);
    '''')
```



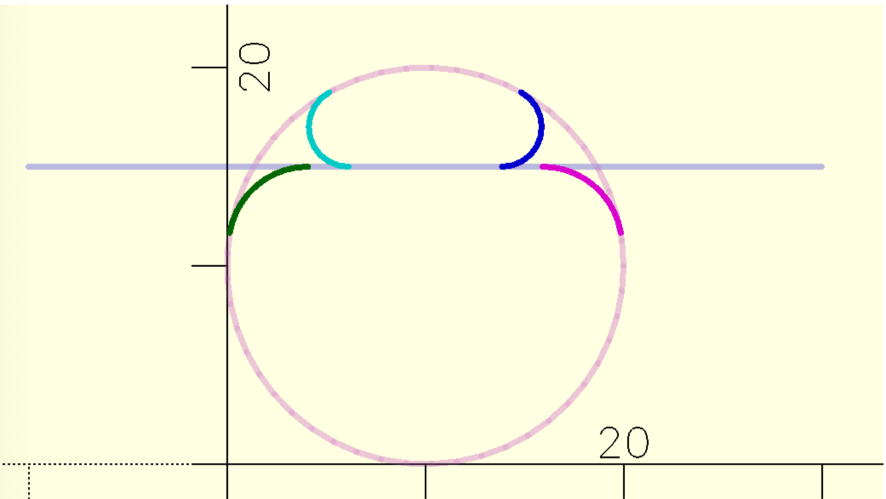


```
In [ ]: # fillet between line and circle (outside)
         h=12
         line=[[-10,h],[30,h]]
         cir1=circle(10,[10,10])
         r2=5
         s=20
         fillet1=fillet_line_circle(line,cir1,r2,1)
         fillet2=fillet_line_circle(line,cir1,r2,2)
         fillet3=fillet_line_circle(line,cir1,r2,3)
         fillet4=fillet_line_circle(line,cir1,r2,4)
         fileopen(f'''
         color("blue",.1)p_line({line},.3);
        color("violet",.2)p_line({cir1},.3);
color("cyan")p_lineo({fillet1},.3);
         color("blue")p_lineo({fillet2},.3);
         color("magenta")p_lineo({fillet3},.3);
         color("green")p_lineo({fillet4},.3);
```



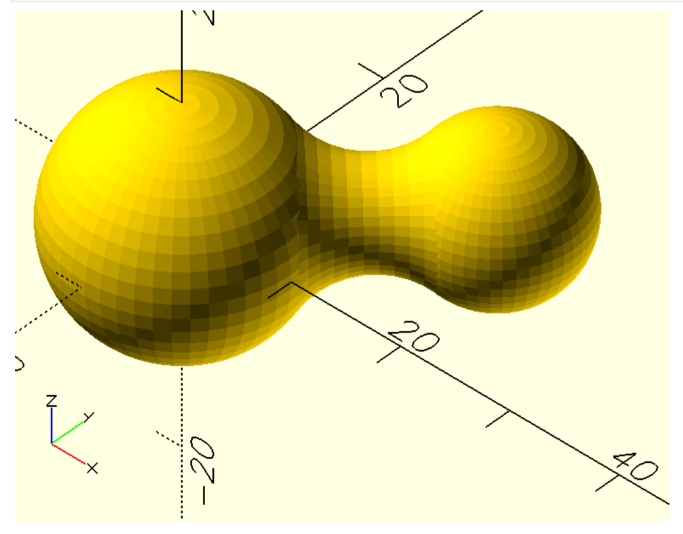
```
In []: # fillet between line and circle (inside)
h=15
line=[[-10,h],[30,h]]
cir1=circle(10,[10,10])
s=20
fillet5=fillet_line_circle_internal(line,cir1,2,1)
fillet6=fillet_line_circle_internal(line,cir1,4,2)
fillet7=fillet_line_circle_internal(line,cir1,2,3)
fillet8=fillet_line_circle_internal(line,cir1,4,4)
fileopen(f'''
color("blue",.1)p_line({line},.3);
color("violet",.2)p_line({cir1},.3);
```

```
color("blue")p_lineo({fillet5},.3);
color("magenta")p_lineo({fillet6},.3);
color("cyan")p_lineo({fillet7},.3);
color("green")p_lineo({fillet8},.3);
''')
```

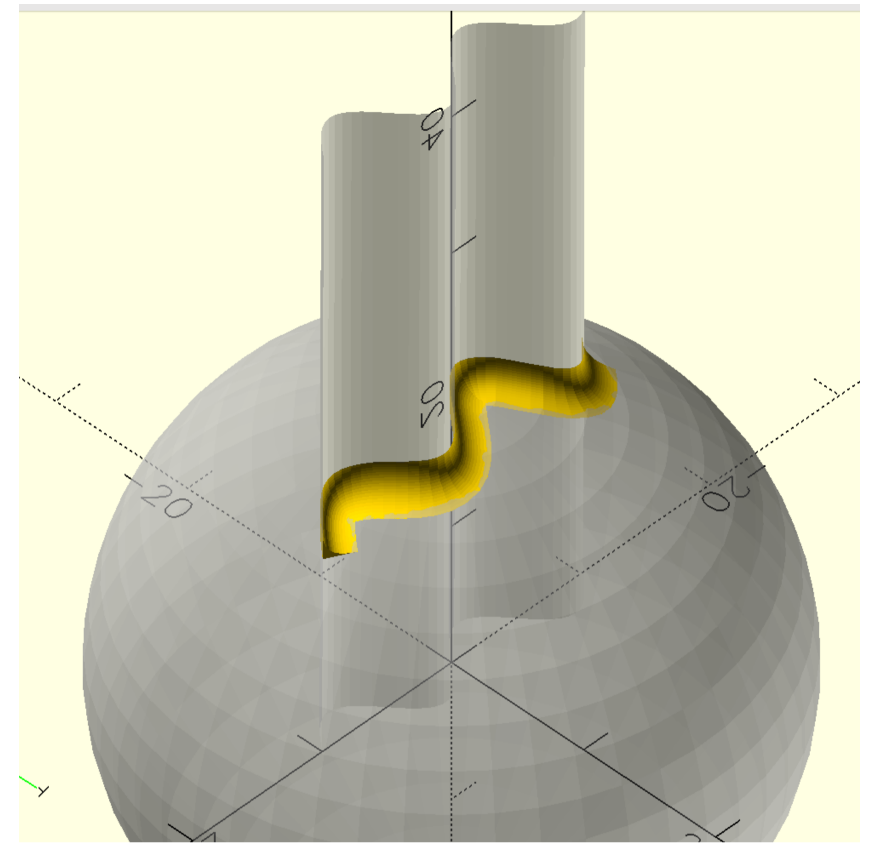


Fillets in 3d

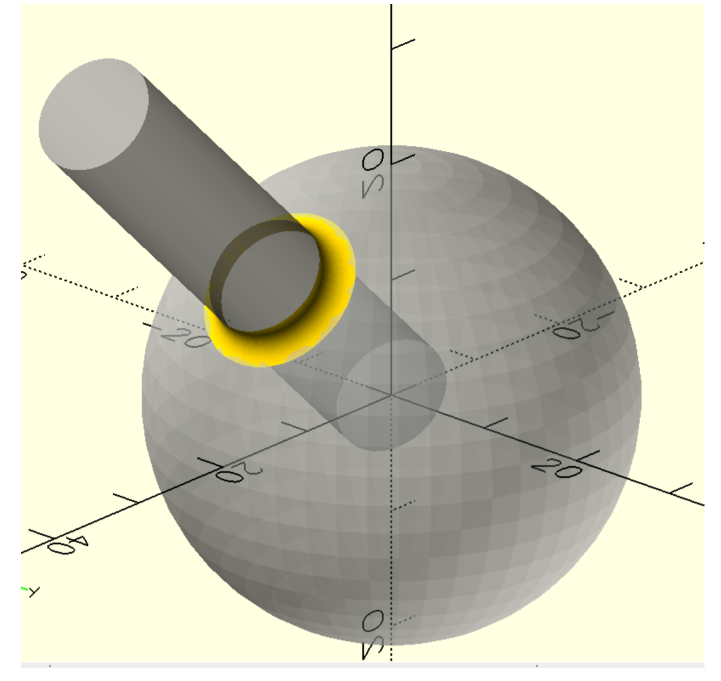
```
In []: # fillet between 2 spheres
s1=sphere(10)
s2=sphere(7,[15,15,0])
f1=fillet_2spheres(s1,s2,7,s1=10,s2=40)
fileopen(f'''
{swp(s1)}
{swp(s2)}
{swp(f1)}
```



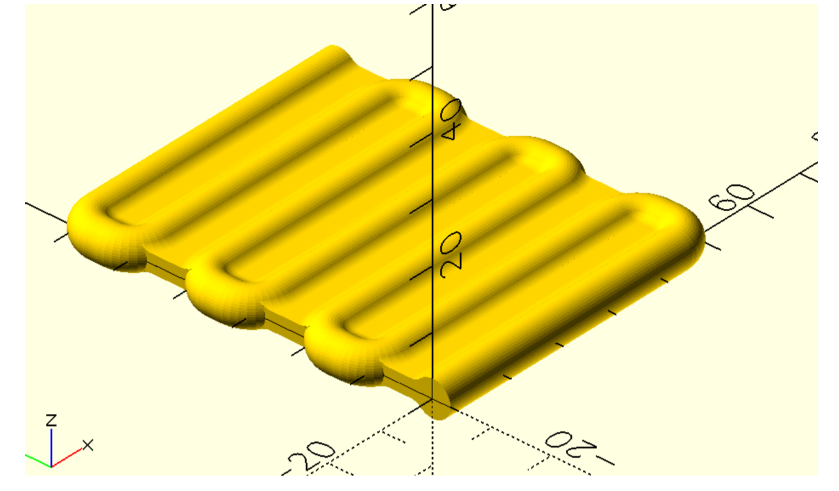
```
In []: # fillet at the intersection of a solid and a surface
    s1=sphere(20)
    l1=translate([-10,0,0],sinewave(20,2,2,50))
    s2=surface_line_vector(l1,[5,5,50])
    f1=ip_fillet(s1,s2,2,2)
    fileopen(f'''
    %{swp(s1)}
    %{swp_surf(s2)}
    {swp(f1)}
    ''')
```

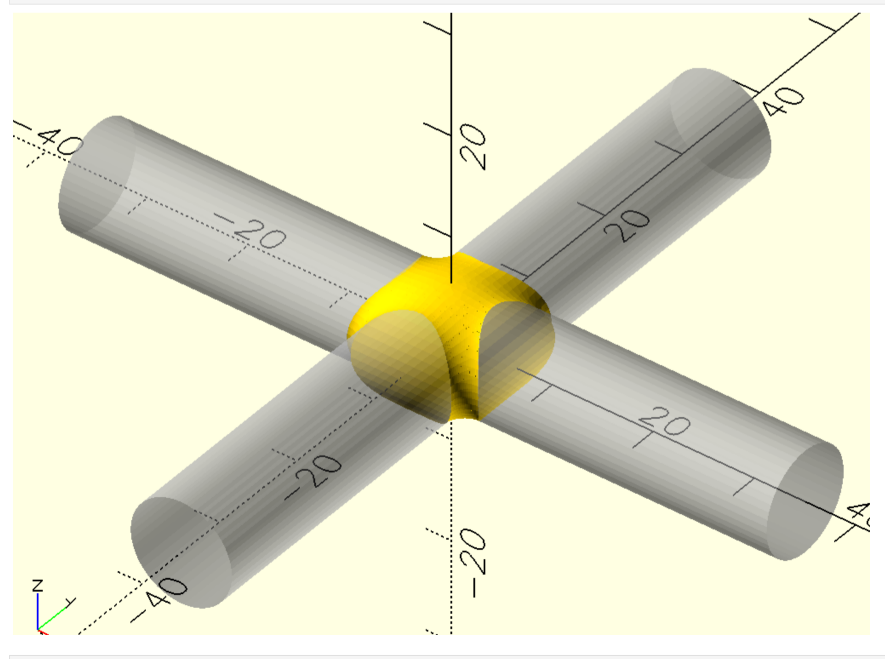


```
In []: # fillets at the insection of 2 solids
    s1=sphere(20)
    c1=rot('y45',cylinder(r=5,h=50,s=50))
    f1=ip_fillet_closed(s1,c1,-2,2)
    fileopen(f'''
    %{swp(s1)}
    %{swp(c1)}
    {swp_c(f1)}
    ''')
```

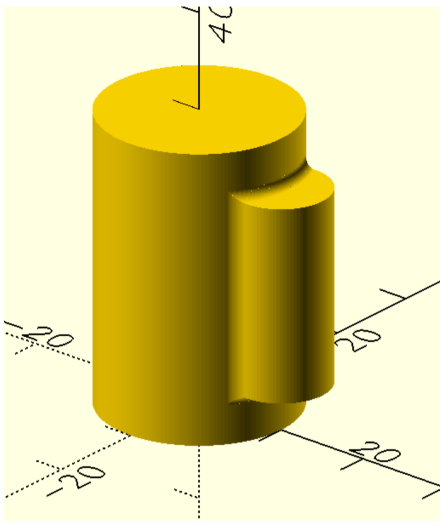


```
In [ ]: # Complex fillets
          s1=square([50,60])
           c1=circle(3)
           sol1=path_extrude_open(c1,l1)
          p1=cr2dt([[-3,-1.5],[3,0],[0,3],[-3,0]],10)
p2=cr2dt([[-3,-3],[3,0,1],[0,6,1],[-3,0]],10)
          sol2=prism(s1,p1)
sol3=prism(s1,p2)
           l2=point_vector([-5,1.5],[5,0])
          l3=point_vector([-5,-1.5],[5,0])
f1=fillet_line_circle(l2,c1,2.5,3,s=21)
           p0=s_int1([l2]+seg(c1))[0]
          f2=c32(flip(mirror_line(c23(f1),[0,1,0],[0,0,0])))
f3=c32(flip(mirror_line(c23(f1),[1,0,0],[0,0,0])))
f4=c32(flip(mirror_line(c23(f3),[0,1,0],[0,0,0])))
           s2=path_extrude_open(f1,l1)
          s3=path_extrude_open(f2,l1)
s4=path_extrude_open(f3,l1)
           s5=path_extrude_open(f4,l1)
           fileopen(f'''
           {swp(sol1)}
           {swp(sol2)}
           intersection(){{
           {swp(sol3)}
           for(p={[s2,s3,s4,s5]})swp(p);
          }}
           111)
```





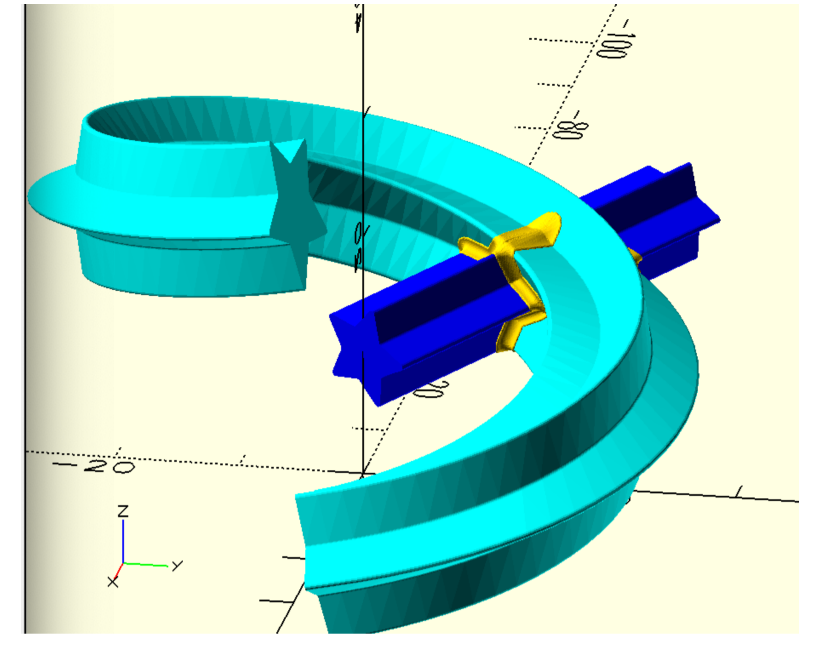
```
s5=[linear_extrude( offset(circle(10,s=200),y),30) for(x,y) in p1]
fileopen(f'''
{swp(s2)}
{swp(s3)}
for(i=[0:19])
hull(){{
  intersection(){{
    swp({s4}{ii});
    swp({s4}{i+1});
    swp({s4}{i+1});
    swp({s5}{i+1});
}}
intersection(){{
    swp(ssp(i+1));
    swp(ssp(i+1));
    }
}
```



Some very fancy stuff in 3d fillets

```
In [5]: # need to install skimage library
        # to install use terminal command: pip install scikit-image
        # enable in openscad3 (in case it is disabled): from skimage import measure
        t0=time.time()
        sec1=circle(10,s=6)
        pent1=circle(7,s=6)
        pent2=c3t2(rot(f'z{360/5/2}',circle(3.5,s=6)))
sec2=concatenate(cpo([pent1]+[pent2])).tolist()
        sec2=corner_radius(array(c2t3(sec2))+[0,0,.3],5)
         sec3=concatenate(cpo([pent1]+[pent2])).tolist()
        sec3=offset(sec3,-1)
        sec3=corner_radius(array(c2t3(sec3))+[0,0,.3],5)
        path1=helix(20,30,1,5)
         path2=[[0,0,10],[-30,20,13]]
         sol=path_extrude_open(sec2,path1)
        sol1=path_extrude_open(sec3,path2)
        sol2=sol[20:40]
        a=cr2dt([[1,0],[-1,0,1],[0,1]],90)
        b=[ path_extrude_open(m_points1(offset(sec3,x),20,.1),path2) for (x,y) in a]
        c=[ path_extrude_open(m_points1(offset(sec2,y),20,.1),path1[25:35],1) for (x,y) in a]
        d=[]
         for i in range(len(b)):
             d.append(ip_unsorted(c_(b[i]),c_(c[i])))
        d=l_(concatenate(d))
        fileopen(f'''
         color("cyan"){swp(sol)}
         color("blue"){swp(sol1)}
         {points_to_meshes(d,.1,2)}
''')
        t1=time.time()
        t1-t0
```

Out[5]: 229.20502614974976



```
In [10]: # another approach for doing the same thing
          t0=time.time()
         sec1=circle(10,s=6)
         pent1=circle(7,s=6)
         pent2=c3t2(rot(f'z{360/5/2}',circle(3.5,s=6)))
         sec2=concatenate(cpo([pent1]+[pent2])).tolist()
         sec2=corner_radius(array(c2t3(sec2))+[0,0,.3],5)
         sec3=concatenate(cpo([pent1]+[pent2])).tolist()
         sec3=offset(sec3,-1)
         sec3=corner_radius(array(c2t3(sec3))+[0,0,.3],5)
         path1=helix(20,30,1,5)
         path2=[[0,0,10],[-30,20,13]]
         sol=path_extrude_open(sec2,path1)
         sol1=path_extrude_open(sec3,path2)
         sol2=sol[20:40]
         a=cr2dt([[1,0],[-1,0,1],[0,1]],90)
b=[ path_extrude_open(m_points1(offset(sec3,x),20,.1),path2) for (x,y) in a]
         c=[ path_extrude_open(m_points1(offset(sec2,y),20,.1),path1[25:35],1) for (x,y) in a]
         fileopen(f'''
          for(i=[0:89])
         intersection(){{
          swp({b}[i]);
         swp({c}[i]);
         color("cyan"){swp(sol)}
         color("blue"){swp(sol1)}
''')
         t1=time.time()
         t1-t0
```

Out[10]: 18.03524136543274

