## **Square Spiral**

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X = square\_spiral(N,A,L,d,x0,y0,z0,phix,phiy,phiz,view)

This function generates a flat rectangular spiral - PCB Inductor geometry to be used as a coil. The coil will be generated with center in (0,0,0) in XY plane. It can be moved using the  $x_0,...,x_n$  parameters

### **Parameters**

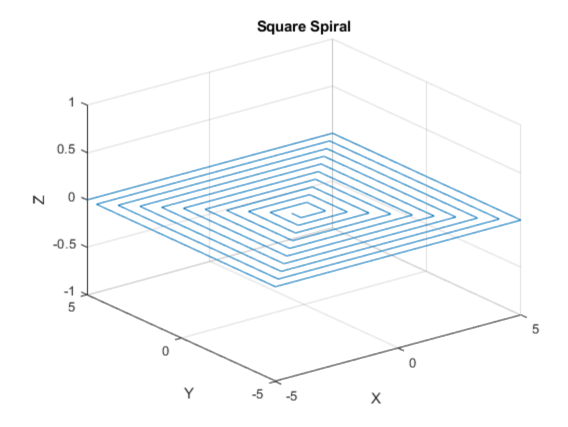
- @param N Number of Turns
- @param A Width of the coil
- @param L Height of the coil
- @param d Distane bewtween turns
- @param x0 Center position X
- @param y0 Center position Y
- @param **z0** Center position Z
- @param **phix** Turn respect X axis
- @param phiy Turn respect Y axis
- @param phiz Turn respect Z axis
- @param view Optional parameter, if true generates figure with geometry
- @retval **X** Geometry nodes

#### Code

```
function X = square_spiral(N,A,L,d,x0,y0,z0,phix,phiy,phiz,view)
Rx=[1,0,0;0,cos(phix),-sin(phix);0,sin(phix),cos(phix)];
Ry=[cos(phiy),0,sin(phiy);0,1,0;-sin(phiy),0,cos(phiy)];
Rz=[cos(phiz),-sin(phiz),0;sin(phiz),cos(phiz),0;0,0,1];
xc=-A/2;
yc=+L/2;
for i=1:N
   X(1,(5*i-4))=xc+(i-1)*d;
   X(2,(5*i-4))=yc-(i-1)*d;
   X(3,(5*i-4))=0;
   X(1,(5*i-3))=xc+A-(i-1)*d;
   X(2,(5*i-3))=yc-(i-1)*d;
   X(3,(5*i-3))=0;
   X(1,(5*i-2))=xc+A-(i-1)*d;
```

```
X(2,(5*i-2))=yc-L+(i-1)*d;
 X(3,(5*i-2))=0;
 X(1,(5*i-1))=xc+(i-1)*d;
 X(2,(5*i-1))=yc-L+(i-1)*d;
 X(3,(5*i-1))=0;
 X(1,(5*i))=xc+(i-1)*d;
 X(2,(5*i))=yc-i*d;
 X(3,(5*i))=0;
 end
 for i=1:size(X,2)
 X(:,i) = transpose(Rx*[X(1,i);X(2,i);X(3,i)]);
 X(:,i)=transpose(Ry*[X(1,i);X(2,i);X(3,i)]);
 X(:,i)=transpose(Rz*[X(1,i);X(2,i);X(3,i)]);
 X(:,i)=X(:,i)+[x0;y0;z0];
 end
if nargin>10
 if view
  plot3(X(1,:),X(2,:),X(3,:))
  grid on
  xlabel('X')
  ylabel('Y')
  zlabel('Z')
  title('Square Spiral');
 end
end
end
```

# Geometry



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