```
t=0:0.1:5; plot(2*cos(t), 2*sin(t)), axis equal
```

t=0:0.1:20*pi; plot3(cos(t),sin(t),t)

t=0:0.1:20*pi; plot3(t.*cos(t),t.*sin(t),t)

phi=0:0.01:20; r=2*phi; polar(phi,r)