

# Planar curve

Planar graph is a graph that can be drawn on the plane in such way that its edges intersect only at their endpoints. We will plot one parametric graph which presents very complex planar curve.

```
a:= curve2d(cos(t) , t , -1000 , 1000 , 1000)
```

```
b:= curve2d(sin(t) , t , -1000 , 1000 , 1000)
```

```
c:= col2vec(a , 1)
```

```
d:= col2vec(b , 1)
```

```
e:= join mat cols(c , d)
```

