## 1 Topology

Given a set X, a collection  $\tau$  is all subset of X is called topology on X if the collection is closed under **union** and **finite insection** 

 $\mathbf{X} = \{1, 2, 3\}$  $\tau = \{\emptyset, \{1, 2, 3\}\}$ 

 $\tau$  is called topology

 $(\mathbf{X}, \tau)$  is called **topological space** 

(points, relation between points) is called topological space

(points, "nice" relation between points) is called manifold - homemorphic

(points, smooth relation between points) is called smooth manifold - diffeomorphic

## 2 WTF Manifold

A  $\mathcal X$  is defined as topological space which is Hausdorff

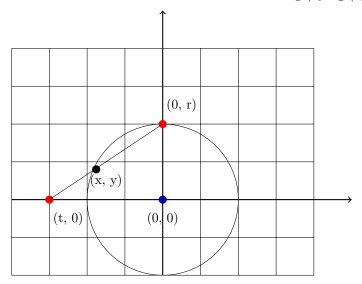
Hansdorff - any two different point must be in two disjoined open subsets

## 2.1 Chart

A chart is defined as pair  $A=(U,\phi)$  U is open set in X where  $\phi:U\to\mathbb{R}^n$  where  $\phi$  is homemorphic - it is continuous and invertible

the component of  $\phi = (x_1, x_2, ...)$  are called coordinates

$$\phi(t)t \in U$$
=  $(x_1(t), x_2(t))$   
=  $(\frac{1-t^2}{1+t^2}, \frac{2t}{1+t^2})$ 



## 2.2 Atlas

The union of all charts is called Atlas  $\mathcal{A} = \cup (\phi_{\alpha}, U_{\alpha})$