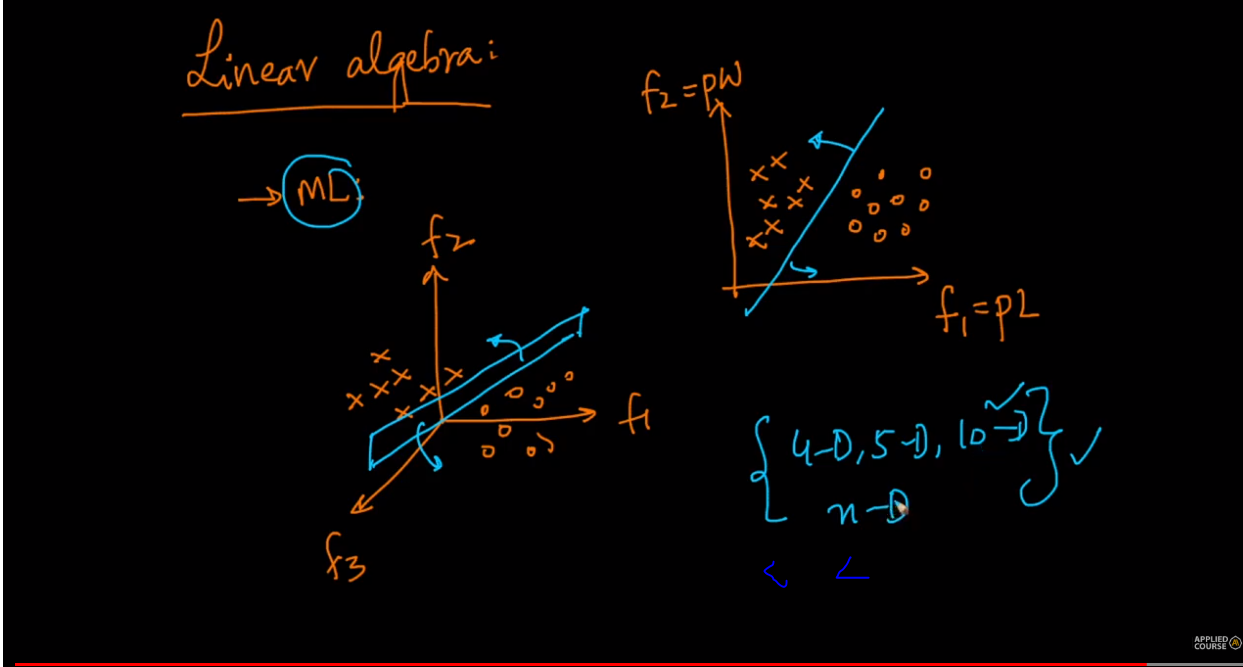
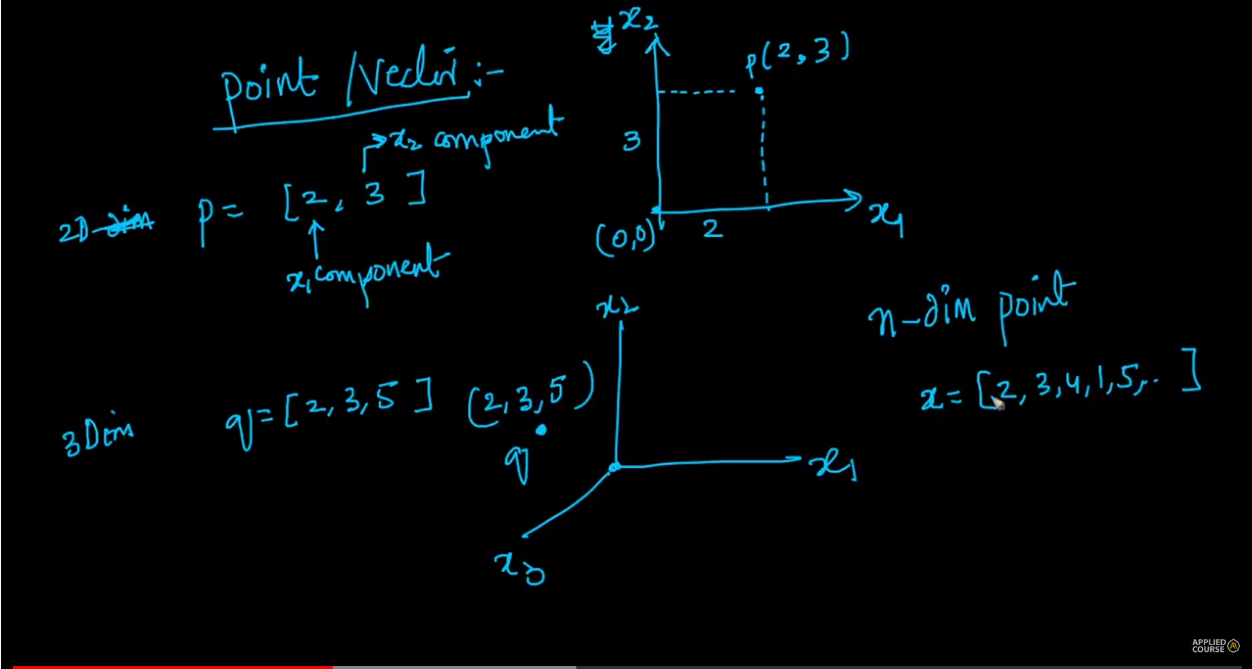
**LINEAR ALGEBRA**

**Why Linear Algebra is used in Machine Learning?**

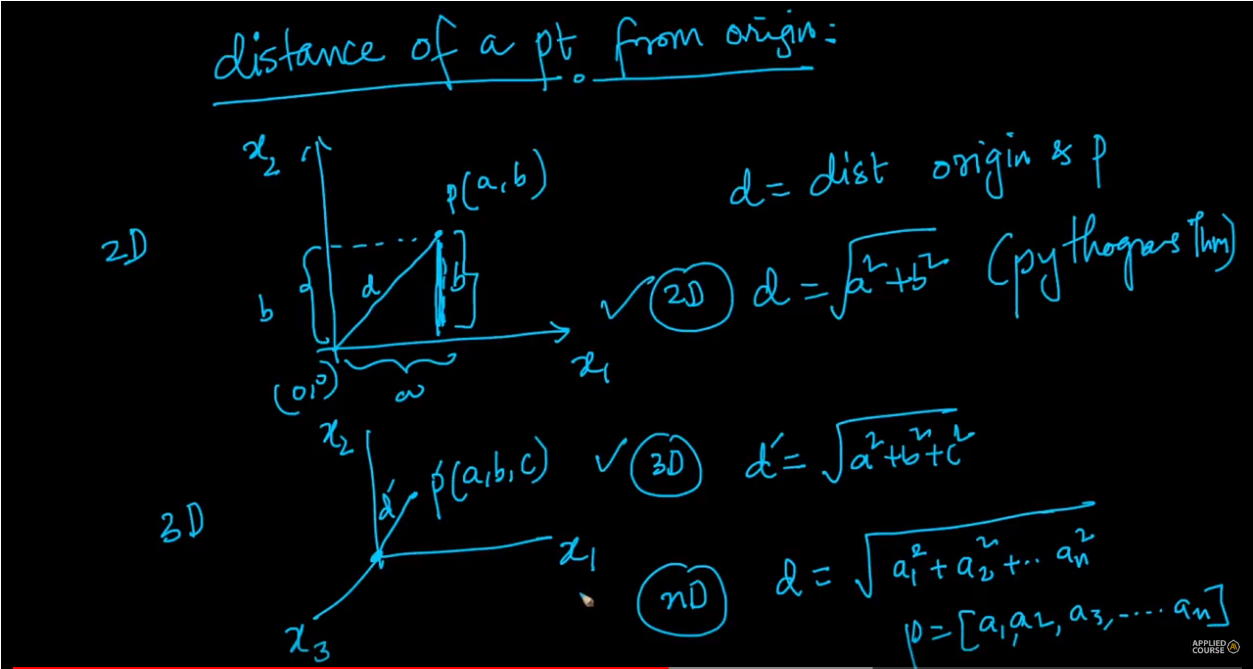


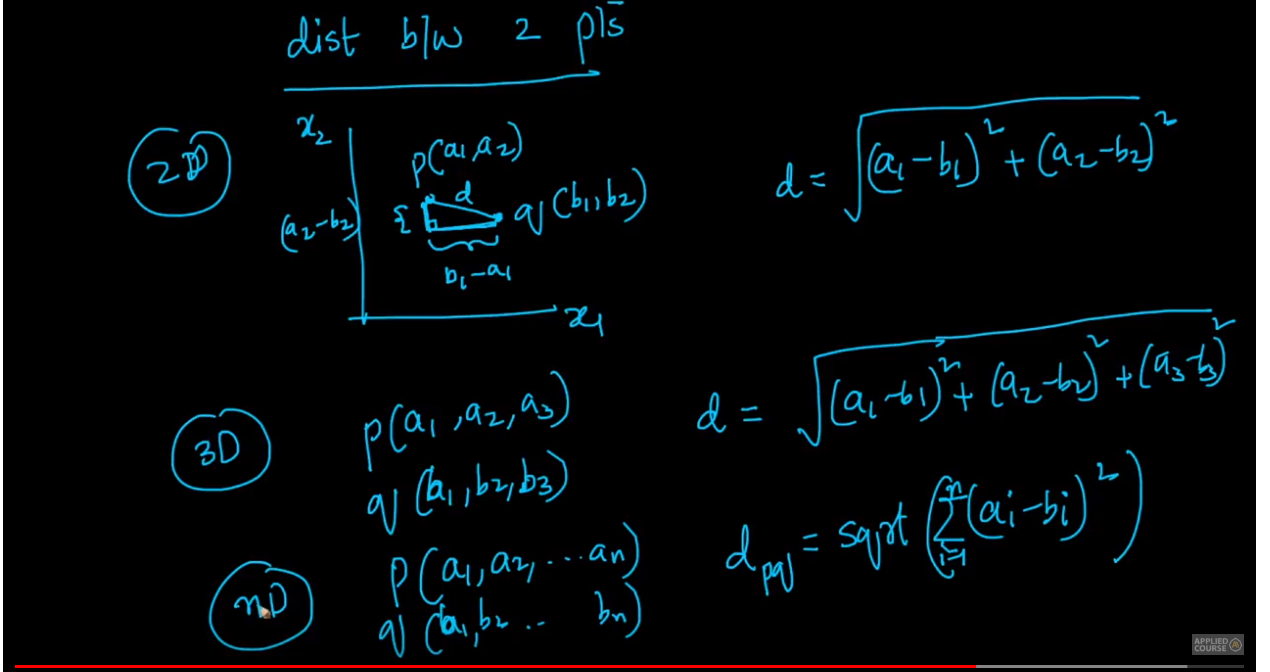
As we can see the line or the plane separates the data points perfectly w.r.t 2-D and 3-D but what if we have 10 dimensions or 1000 dimensions.

Linear Algebra provides us the necessary tools to operate in higher dimensions

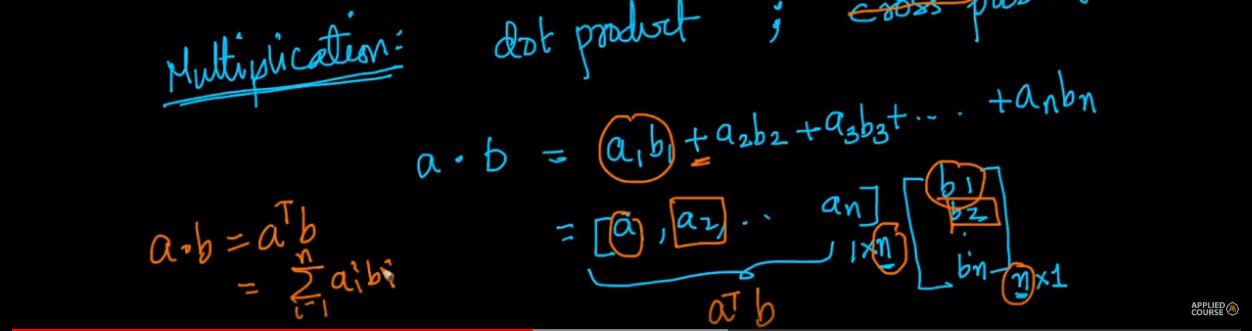
**Point/ Vector**

Self explanatory but suppose if we have n- points then we can represent it as x = [2,3,4,1,6…..n]

**Distance of a point from origin**

**Distance between two points**

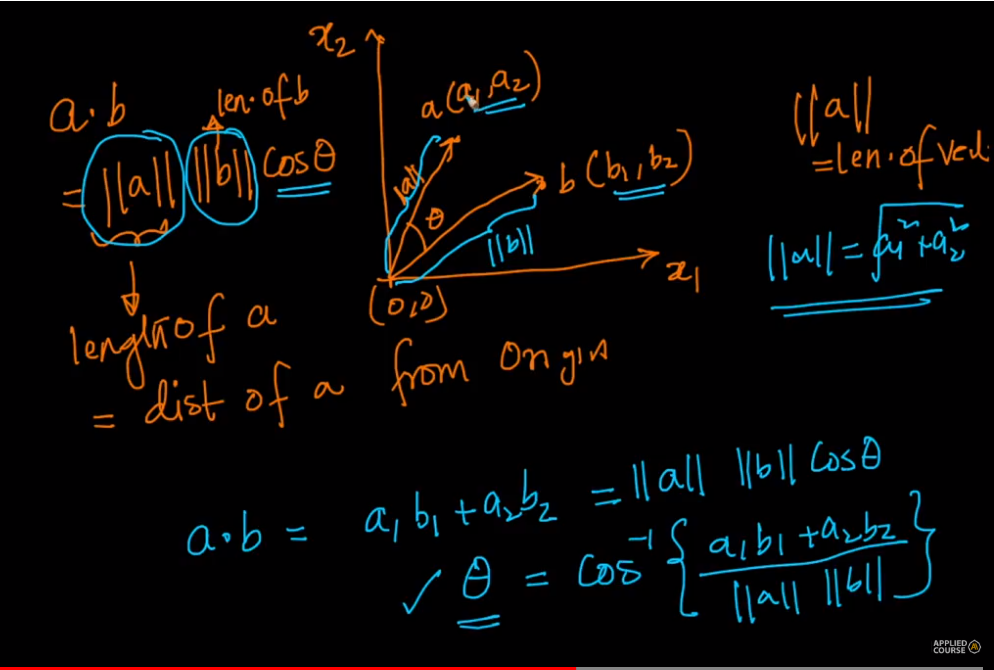
**Dot product (Linear algebra point of view)**



One question : Why are we summing up the products ? Will be answered in the geometrical point of view of dot product.

**Dot Product (Geometric understanding)**

**cos()**

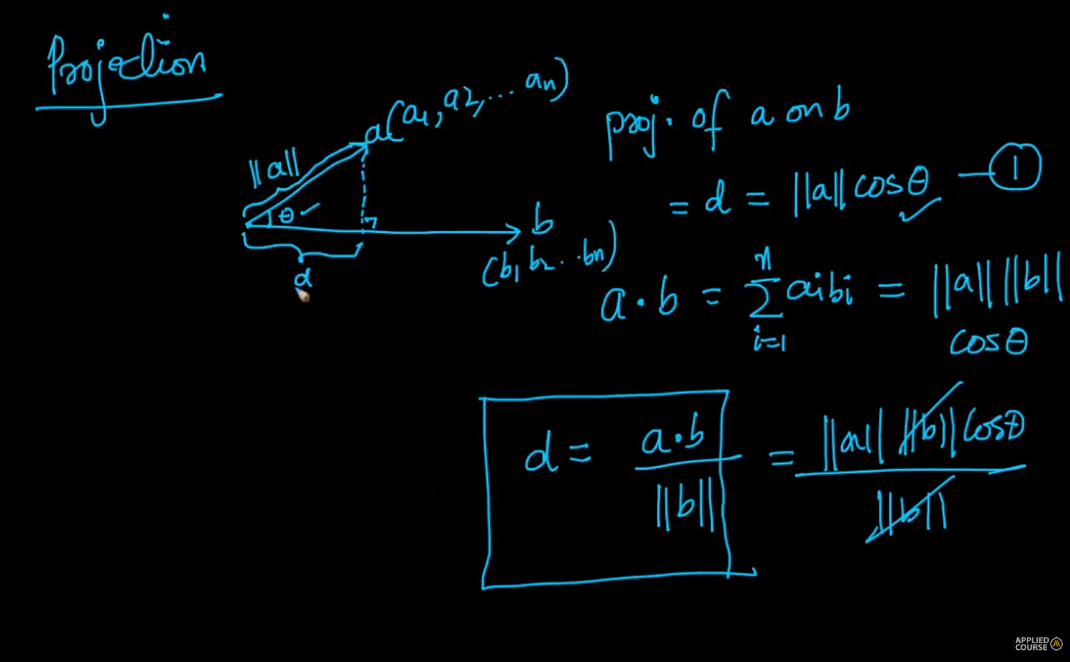


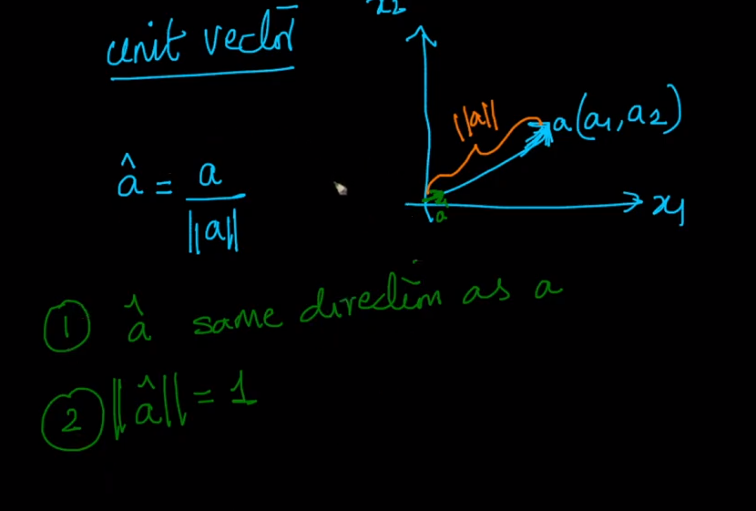
This theory can be applied to any dimensions of vectors.

Note : If the angle between two vectors is 90 then dot is 0 (cos 90 = 0)

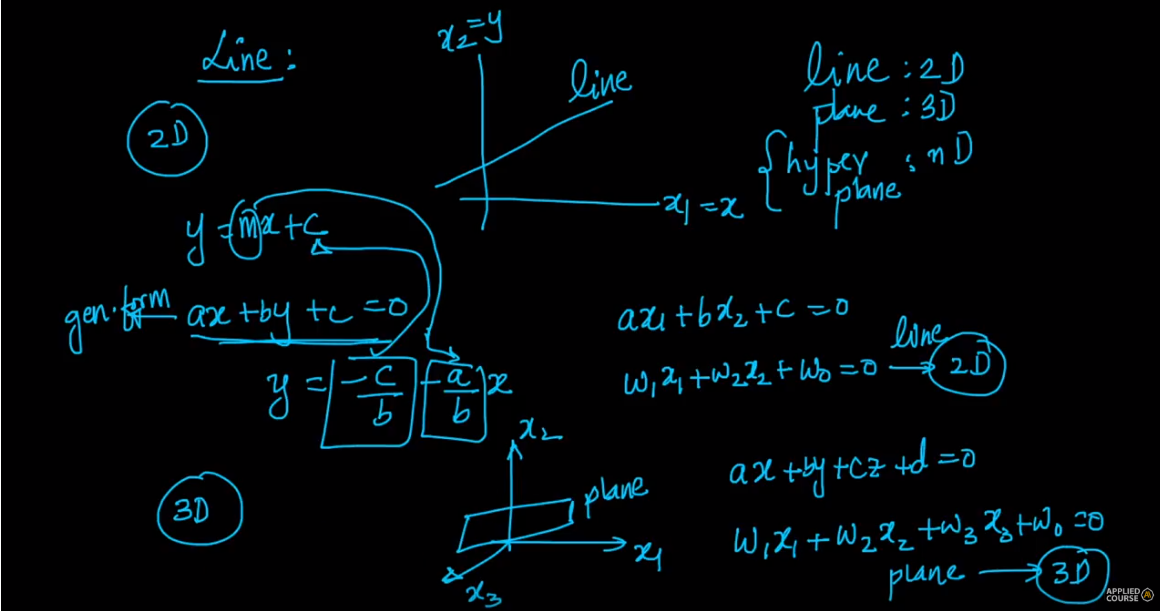
**For dot product intuition and the answer to above question**

[**https://math.stackexchange.com/questions/348717/dot-product-intuition**](https://math.stackexchange.com/questions/348717/dot-product-intuition)

**Projection**

**Unit Vector**

**Line and Plane (or for n-d array)**

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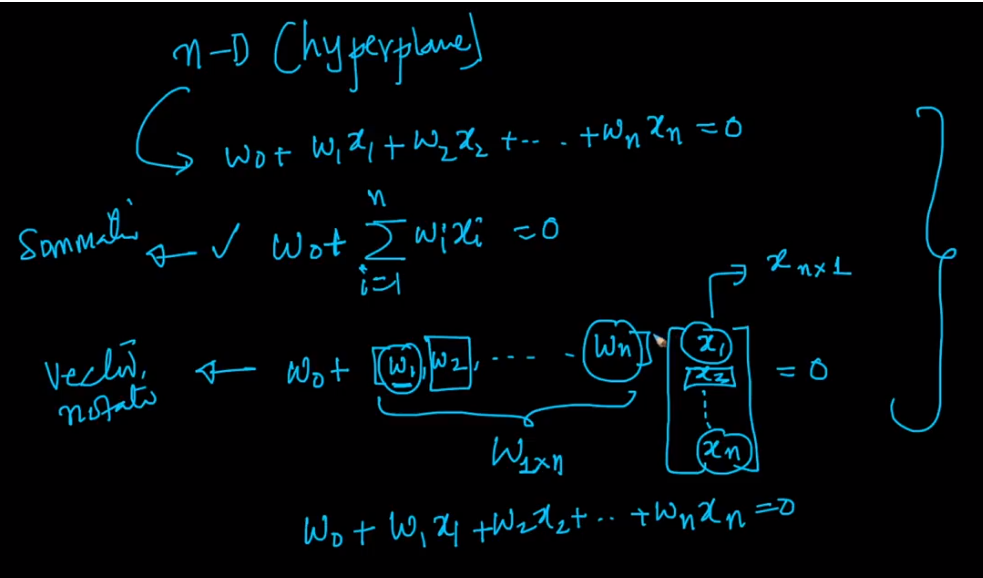
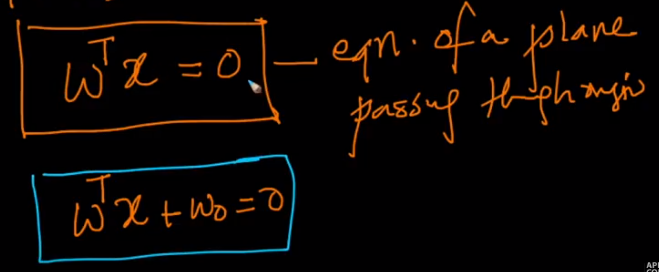
A line divides the space into two parts. Above it and below it. Same exists for plane in 3d. For n= dimensional vector it is hyperplane.

Gen eqn of line : ax + by + c = 0

w1x1 + w2x2 + w0 = 0 (Commonly used for representation)

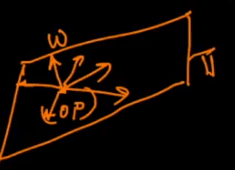
General Equation of plane : ax + by + cz + d = 0

**For N- d vectors**

If both **W** and **x** are **both** (1\*n) vectors then this equation . w0 is the intercept same as c in Equation of line : y = mx + c (where c is the y intercept)

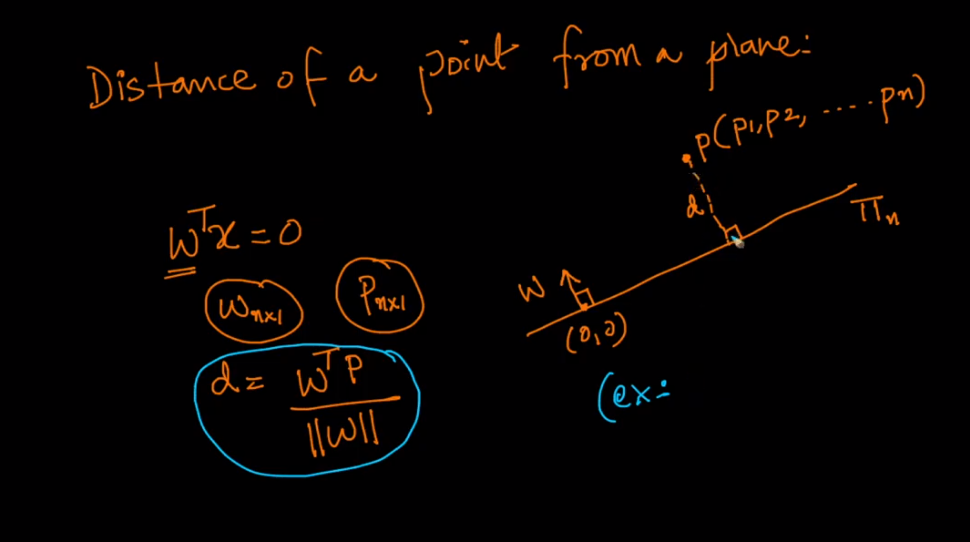
**What is the significance of W in ?**

We know that => ||W|| .||x|| cos therefore theta is 90 which leads us to know that W is vector perpendicular to the plane passing through **origin**

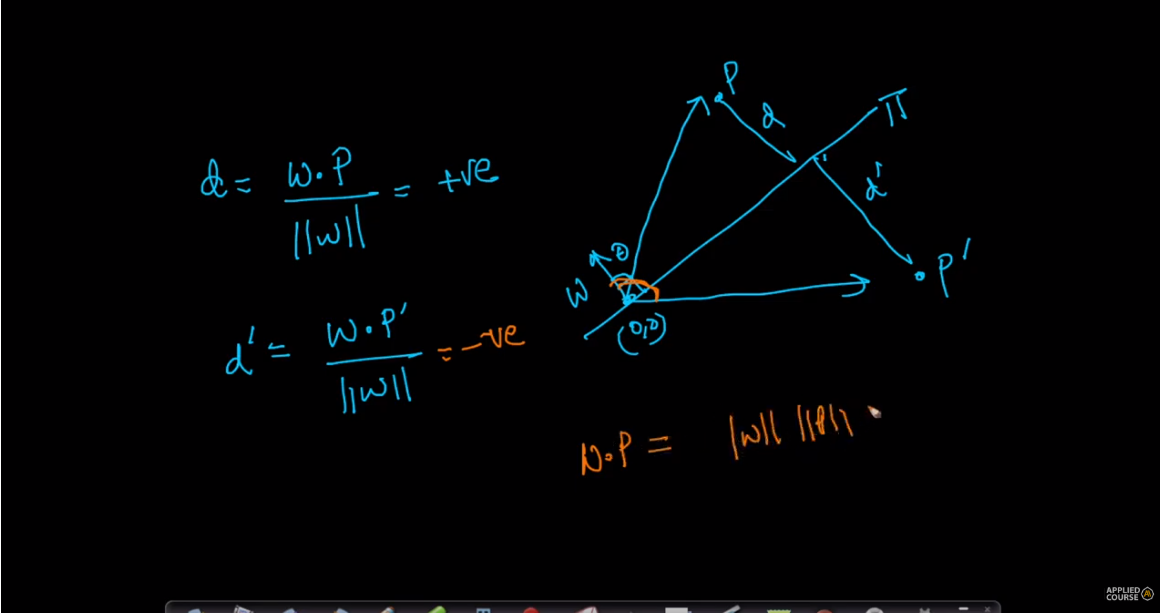
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It also means that W is perpendicular to any vector in the plane which makes their dot product = 0 as well

**Distance of a point from a plane**

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Let us cover what it can tell below



The angle between W and P vector is less than 90 it is +ve because cos is +ve between 0 and 90.

The angle between W and P’ vector is more than 90 it is -ve because cos is -ve between 90 and 180. It can also be inferred that the distance points lying in half space of P will be positive and negative for P’. It can be used in ***classification.***

**For circle**

