

## Eigen value equation

In quantum mechanics, some physical amounts can possess certain values, i.e. there are values allowed, as experiments show, so it's called eigen value.

Necessary sports accountability To find certain subjective values are called self-worth accountability and are formulated in an equation called Eigen value equation And write In the following form

$$Pf = af$$

where

a - Eigen value

$P^{\wedge}$  - Differential operators

F - Function

This equation is characterized by its containing the same function on both ends [f]

A group of Eigen -functions can have the same Eigen-value, for example.

The three functions

$$\hat{P}f_1 = a f_1$$

$$\hat{P}f_2 = a f_2$$

$$\hat{P}f_3 = a f_3$$

This Eigen value is called degenerate and in the case of a number of Eigen functions called the degree of degenerate

\*It is a number of different functions that, if influenced by the same operators, give similar energies.

Like the energy-equal orbits .

So we deduce the eigen -function when a mathematical effect operators a particular function, it often leads to the production of a new function, for example.

$$\frac{d}{dx} \sin\theta = \cos\theta$$

So  $\sin \theta$  it's a function that's not eigen to the

$$\frac{d}{dx} \cos\theta = -\sin\theta$$

$$2- \frac{d}{dx} \cos x = -\sin x$$

∴ The function  $\cos x$  is not eigen -contained for  
 the  
 worker.  $\frac{d}{dx}$

But in other cases, the differential output is the same function multiplied by the constant, such a function is called a eigen function of the operators, i.e. any function such as  $[f]$  is a eigen function of the effects such as  $p^{\wedge}$

If it achieves an equation in the following way

$$Pf = af$$

a eigen function of the operators Q/Prove that the

function  $e^{ax}$  eigen value for  $\frac{d}{dx}$

$dx$

Sol/

$$\frac{d}{dx} e^{ax} = a e^{ax}$$

It is an eigen-function of the operator  $\frac{d}{dx}$  because the same eigen-value was obtained

Example

By using eigen value equation show that the function

$\Psi_m(x) = e^{i4x}$  is an eigen function of the operator  $A = \frac{\partial}{\partial x}$

Solution

Let  $A = \frac{\partial}{\partial x}$   $\Psi_m(x) = e^{i4x}$

$$\because A \Psi_m(x) = a_m \Psi_m(x)$$

$$\begin{aligned} A \Psi_m(x) &= \left( e^{i4x} \frac{\partial}{\partial x} \right) e^{i4x} \\ &= i4 e^{i4x} \\ &= a_m \Psi_m(x) \because a_m \end{aligned}$$

$= i4$  eigen value

$\Psi_m(x) = e^{i4x}$  eigen function

## Coordinate systems

Legend classifies a point, curve or surface in space }  
vacuum{ it is used to simplify mathematical equations  
and exist in types.

1- dynamic coordinates or cartesian coordinate

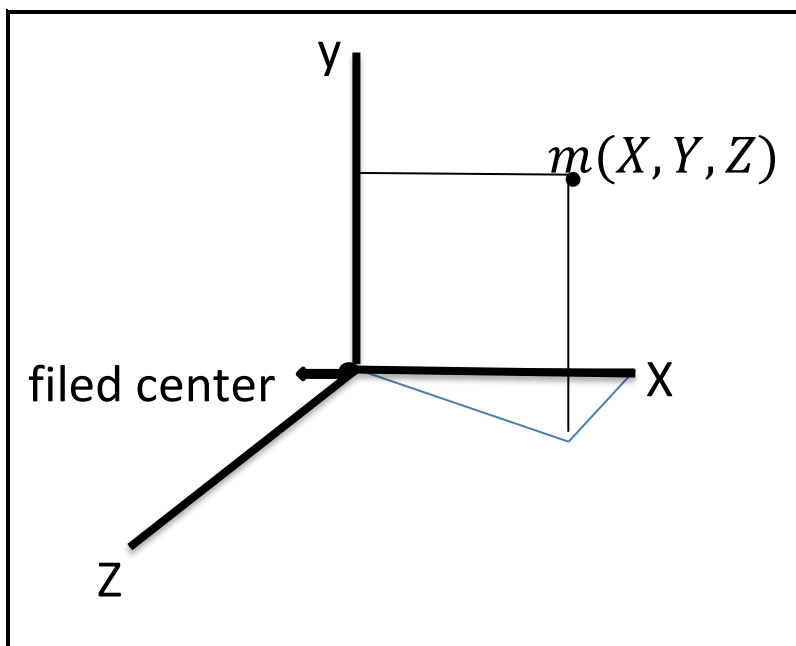
2. Spherical polar coordinate

3. Cylindrical coordinate

#### 4. Eilptical coordinate

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##### 1- Dynamic coordinate (three axes) three axis

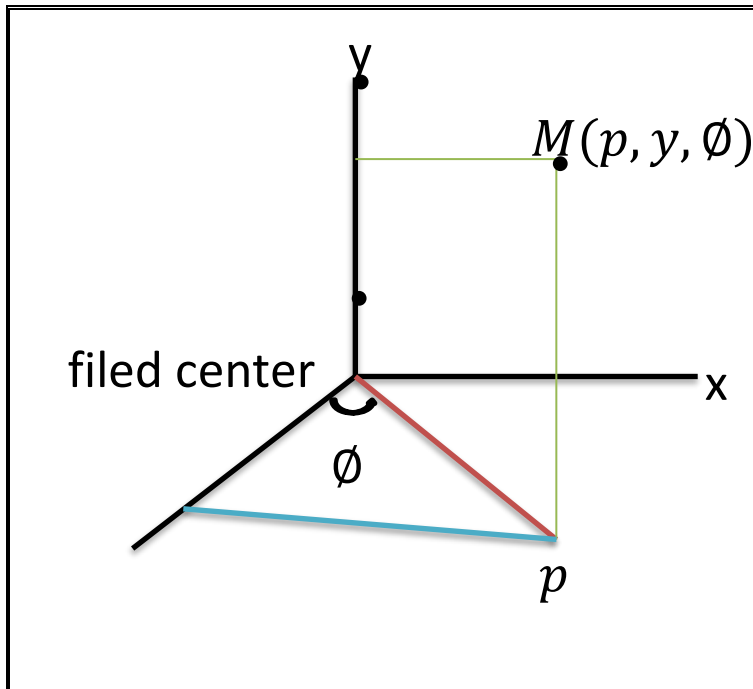


A point such as M is described by distances located in the direction of three perpendicular axes,  $X.Y.Z$ . where the M point( $X.Y.Z$ ) has a point away from the coordinate center (0) in the direction of the three axes ( $X.Y.Z$ ).

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##### 2- Cylindrical coordinate

Tow dimentional and one angle



\*Any point such as  $M$  is assigned by two distances:  
 $(P.y)$ , angle  $(\phi)$  confined between the axis  $(Z)$  and the  
*drop of the line  $P$  ( $OP$ ) in the level  $(Zy)$*

*The relationship between cartesian and cylindrical  
 coordinates is  $Z = p \cos \phi$   $x = p \sin \phi$   $y = y$*

### 3. Spherical **polar coordinate**

Tow angle and one dimentional





In OPand Muscat (Z)where this angleis confined between the axis

So you should note the dimensions of the threechanges (Xy)level

1- Represents the radius of the ball through which the size of the ball determines the size of the ball -:  $r$

$$0 \leq r \leq +\infty$$

2- And it's the angle that determines any of the ball rings:  $\theta$ angle

$$0 \leq \theta \leq 180(\pi)$$

3- Is the angle that determines the location of the body on the ring-:  $\emptyset$  angle

$$0 \leq \emptyset \leq 2\pi$$

The Cartesian modernism to Convert,so it can be converted

Spherical coordinates instead of the following equations

$$1: Z = r \sin \theta \cos \phi$$

$$2: X = r \sin \theta \sin \phi$$

$$3: y = r \cos \theta$$

Ex //

$$Z = r \sin \theta \cos \phi$$

Prove that

$$\cos \phi = \frac{\text{المجاور}}{\text{الوتر}} \quad \text{adjacent}$$

$$\phi = \frac{Z \cos}{r}$$

$$\therefore Z = r \cos \phi \quad \text{1}$$

$$\theta = \frac{\text{المقابل}}{\text{الوتر}} \quad \text{interviewer sin}$$

$$\sin \theta = \frac{r}{r} \rightarrow r = r \sin \theta \quad \text{2}$$

2 Substitute in 1

$$\mathbf{Z=r \sin \theta \cos \phi}$$