# **Summary | Dynamics**

# Introduction

# **∕** Todo

This page is not very well organized yet. Let me know how it can be improved.

A branch of mechanics, which deals with motion of bodies.

#### 2 parts:

- **Kinematics**: the study of geometric aspects of motion (not referencing the forces)
- **Kinetics**: the analysis of the forces that cause the motion

# Kinematics of a particle

A particle has a mass and negligible size.

# (i) Note

When bodies of finite size is of interest, the body might be considered as particles **provided** motion of the body is characterized by motion of its center of mass and any rotation of the body is neglected.

#### **Rectilinear motion**

When the motion of a particle is along a straight line.

Suppose x is the distance to the particle from a fixed point on its motion path.

- $\dot{m{x}}$  is its instantaneous velocity.
- $\ddot{x}$  is its instantaneous acceleration.

#### **Curvilinear motion**

When the motion of a particle is along a curve (and not a straight line).

Suppose  $\overline{r}$  is the position vector of the particle from a fixed point.

- Instantaneous velocity  $v=rac{\mathrm{d}r}{\mathrm{d}t}$
- Instantaneous speed  $|v|=rac{\mathrm{d}s}{\mathrm{d}t}$
- Instantaneous acceleration  $a=rac{\mathrm{d}v}{\mathrm{d}t}$

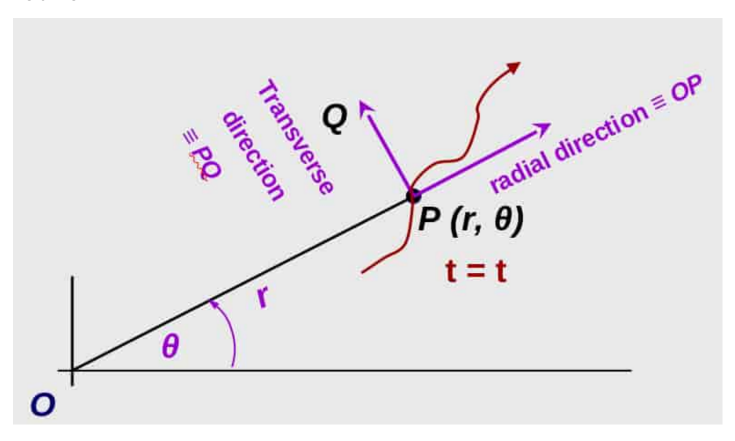
# 2D motion of a particle

### **Rectangular form**



Finish this section

#### **Polar form**

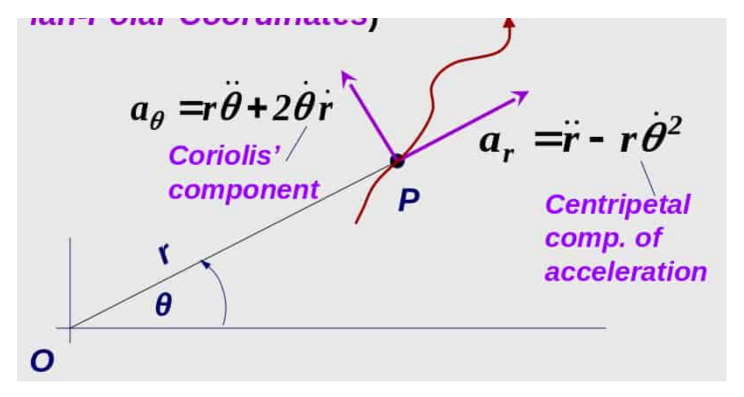


Velocities also have a transverse and radial components.

- Transverse component  $v_{ heta} = \dot{ heta} imes r$
- Radial component  $v_r=\dot{r}$

# (i) Note

Right hand rule is used here to denote the direction of any rotary motions.



Acceleration also have a transverse and radial components.

• Transverse component

$$egin{aligned} \circ & a_{ heta} = r \ddot{ heta} + 2 \dot{ heta} \dot{r} \end{aligned}$$

$$\circ$$
 In vector equation:  $\underline{a_{ heta}} = \underline{\ddot{ heta}} imes \underline{r} + 2(\underline{\dot{ heta}} imes \underline{\dot{r}})$ 

· Radial component

$$a_r=\ddot{r}-r\dot{ heta}^2$$

$$egin{aligned} & \underline{a}_{m{ heta}} = \underline{\ddot{r}} + \underline{\dot{ heta}} imes (\underline{\dot{ heta}} imes \underline{r}) \end{aligned}$$

In the acceleration:

- Coriolis' component of acceleration:  $2\dot{ heta}\dot{r}$
- Centripetal component of acceleration:  $-r\dot{ heta}^2=\dot{ heta} imes(\dot{ heta} imes\underline{r})$

# **Effects of Coriolis' component**

- Objects reflect to the right in the northern hemisphere
- Objects reflect to the left in the southern hemisphere
- Maximum deflections occur at the poles. No deflection at the equator.

#### **Unit vectors**

Unit vectors in both transverse and radial directions are denoted by  $e_{ heta}$  and  $e_{r}$ .

$$\dot{e}_r = \dot{ heta}e_ heta \ \wedge \ \dot{e}_ heta = -\dot{ heta}e_r$$

**Velocity** 

$$v=rac{\mathrm{d}}{\mathrm{d}t}(re_r)=\dot{r}e_r+r\dot{e}_r=\dot{r}e_r+r\dot{ heta}e_{ heta}$$

**Acceleration** 

$$a=rac{\mathrm{d}}{\mathrm{d}t}(r\dot{ heta}e_{ heta})=(\ddot{r}-r\dot{ heta}^2)e_r+(r\ddot{ heta}+2\dot{ heta}\dot{r})e_{ heta}$$

# **Mechanisms**

#### Mechanism

An assembly of machine components (kinematic links) designed to obtain a desired motion from an available motion while transmitting appropriate forces and moments.

# Simple mechanisms

- Lever
- Pulley
- Gear trains
- · Belt and chain drive
- Four bar linkage

#### Other mechanisms

- Lock stitch mechanism (used in sewing machine)
- Geneva mechanism
  Constant rotational motion to intermittent rotational motion. mostly used in watches.
- Scotch yoke mechanism
  Constant rotational motion to linear motion (vice versa.). Mainly used as valve actuators in high pressure gas pipelines.
- Slider crank mechanism
  Used in internal combustion engines

# 2D kinematics of a rigid body

# **Rigid body**

A solid body that doesn't deforms.

#### **Degrees of freedom**

In the motion of a rigid body in 2D kinematics, there are 3 degrees of freedom.

- Movement along  $oldsymbol{x}$  direction
- Movement along  $oldsymbol{y}$  direction
- Rotation about z direction

In 3D, there are 6 degrees of freedom: movement and rotation along each direction.

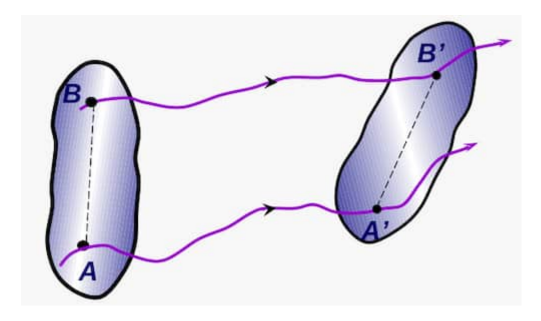
#### **Translation**

TODO

#### **Rotation**

About a fixed

# **General 2D motion**



$$v_B = v_A + \dot{ heta} imes r_{B/A}$$

$$a_B = a_A + \ddot{ heta} imes r_{B/A} + \dot{ heta} imes (\dot{ heta} imes r_{B/A})$$

#### Instantaneous centre of rotation

The point that has zero velocity at a particular instant of time. This point might be changing throughout the motion.

# (i) Note

It can be imagined that the object is momentarily having a pure rotation about this centre  $oldsymbol{I}.$ 

#### Centrode

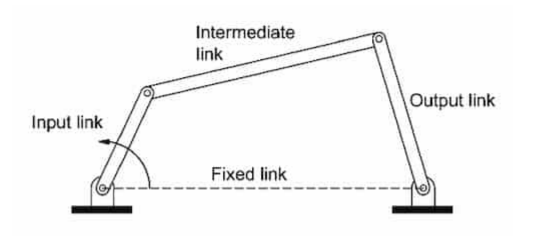
The locus of instantaneous centres during the motion.

# Four bar linkage

Four bar-shaped members connected to each other in one plane.

Usually:

- 1 fixed link + 3 moving links
- 4 pin joints
- 2 moving pivots + 2 fixed pivots



- **input link** usually denoted in the left.
- output link usually denoted in the right.
- coupler intermediate link
- frame fixed link

# **Grashof's law**

A four bar mechanism has at least one revolving link **if**  $l_0+l_3 \leq l_1+l_2$ .

Here:  $l_0, l_1, l_2, l_3$  are the length of four bars from shortest to longest.

# Modes of motions

Mechanism	Action
Crank rocker	Shortest link is the input link
Double crank	Shortest link is the fixed link
Double rocker	Shortest link is the coupler link

**crank** means a link that makes a full revolution. **rocker** means a link that doesn't make a full revolution.

### **Crank rocker mechanism**

Shortest link rotates a full revolution. Output link oscillates.

#### **Double crank mechanism**

Shortest link is fixed. Both input and output links rotates a full revolution.

#### **Double rocker mechanism**

Shortest link make full resolution. Input and output links makes a full revolution.

# **Special cases**

$$l_0 + l_3 = l_1 + l_2$$
.

Mechanism	Orientation
Parallelogram linkage or anti- parallelogram linkage	Equal links are opposite to each other
Deltoid linkage	Equal links are adjacent to each other

# Parallelogram linkage

Double crank mechanism. Opposite links are equal and parallel. Angular velocity of input crank & output crank is same. Orientation of the coupler doesn't change during the motion.

# Anti-parallelogram linkage

Double crank mechanism. Angular velocity of input crank is different to output crank.

# Deltoid linkage

- Longest link is fixed: crank rocker mechanism
- Shortest link is fixed: double crank mechanism

# Non-Grashof's condition

A four bar mechanism with the property if  $l_0+l_3>l_1+l_2.$ 

Here:  $l_0, l_1, l_2, l_3$  are the length of four bars from shortest to longest.

Three links are in oscillation.

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