KINEMATICS

1. Terminology and Definitions-Degree of Freedom, Mobility
   - **Kinematics**: The study of motion (position, velocity, acceleration). A major goal of understanding kinematics is to develop the ability to design a system that will satisfy specified motion requirements. This will be the emphasis of this class.
   - **Kinetics**: The effect of forces on moving bodies. Good kinematic design should produce good kinetics.
   - **Mechanism**: A system design to transmit motion. (low forces)
   - **Machine**: A system designed to transmit motion and energy. (forces involved)
   - **Basic Mechanisms**: Includes geared systems, cam-follower systems and linkages (rigid links connected by sliding or rotating joints). A mechanism has multiple moving parts (for example, a simple hinged door does not qualify as a mechanism).
   - **Examples of mechanisms**: Tin snips, vise grips, car suspension, backhoe, piston engine, folding chair, windshield wiper drive system, etc.

Key concepts:
   - **Degrees of freedom**: The number of inputs required to completely control a system. **Examples**: A simple rotating link. A two link system. A four-bar linkage. A five-bar linkage.
   - **Types of motion**: Mechanisms may produce motions that are pure rotation, pure translation, or a combination of the two. We reduce the degrees of freedom of a mechanism by restraining the ability of the mechanism to move in translation (x-y directions for a 2D mechanism) or in rotation (about the z-axis for a 2-D mechanism).
   - **Link**: A rigid body with two or more nodes (joints) that are used to connect to other rigid bodies. (WM examples: binary link, ternary link (3 joints), quaternary link (4 joints))
   - **Joint**: A connection between two links that allows motion between the links. The motion allowed may be rotational (revolute joint), translational (sliding or prismatic joint), or a combination of the two (roll-slide joint).
   - **Kinematic chain**: An assembly of links and joints used to coordinate an output motion with an input motion.
   - **Link or element**:

A mechanism is made of a number of resistant bodies out of which some may have motions relative to the others. A resistant body or a group of resistant bodies with rigid connections preventing their relative movement is known as a link.
A link may also be defined as a member or a combination of members of a mechanism, connecting other members and having motion relative to them, thus a link may consist of one or more resistant bodies. A link is also known as Kinematic link or an element.

Links can be classified into 1) Binary, 2) Ternary, 3) Quarternary, etc.

- **Kinematic Pair:**
A Kinematic Pair or simply a pair is a joint of two links having relative motion between them.

**Example:**

![Slider crank mechanism diagram](image)

In the above given Slider crank mechanism, link 2 rotates relative to link 1 and constitutes a revolute or turning pair. Similarly, links 2, 3 and 3, 4 constitute turning pairs. Link 4 (Slider) reciprocates relative to link 1 and its a sliding pair.

**Types of Kinematic Pairs:**
Kinematic pairs can be classified according to
i) Nature of contact.
ii) Nature of mechanical constraint.
iii) Nature of relative motion.

i) **Kinematic pairs according to nature of contact :**
a) **Lower Pair:** A pair of links having surface or area contact between the members is known as a lower pair. The contact surfaces of the two links are similar.
Examples: Nut turning on a screw, shaft rotating in a bearing, all pairs of a slider-crank mechanism, universal joint.

b) **Higher Pair:** When a pair has a point or line contact between the links, it is known as a higher pair. The contact surfaces of the two links are dissimilar.
Examples: Wheel rolling on a surface cam and follower pair, tooth gears, ball and roller bearings, etc.

ii) **Kinematic pairs according to nature of mechanical constraint.**
a) **Closed pair:** When the elements of a pair are held together mechanically, it is known as a closed pair. The contact between the two can only be broken only by the destruction of at least one of the members. All the lower pairs and some of the higher pairs are closed pairs.
b) **Unclosed pair:** When two links of a pair are in contact either due to force of gravity or some spring action, they constitute an unclosed pair. In this the links are not held together mechanically. Ex.: Cam and follower pair.

iii) **Kinematic pairs according to nature of relative motion.**
a) Sliding pair: If two links have a sliding motion relative to each other, they form a sliding pair. A rectangular rod in a rectangular hole in a prism is an example of a sliding pair.
b) Turning pair: When one link has a turning or revolving motion relative to the other, they constitute a turning pair or revolving pair.
c) Rolling pair: When the links of a pair have a rolling motion relative to each other, they form a rolling pair. A rolling wheel on a flat surface, ball and roller bearings, etc. are some of the examples for a Rolling pair.
d) Screw pair (Helical pair): If two mating links have a turning as well as sliding motion between them, they form a screw pair. This is achieved by cutting matching threads on the two links.
The lead screw and the nut of a lathe is a screw pair
e) Spherical pair: When one link in the form of a sphere turns inside a fixed link, it is a spherical pair. The ball and socket joint is a spherical pair.

- **Degrees of Freedom:**
  An unconstrained rigid body moving in space can describe the following independent motions.
  1. Translational Motions along any three mutually perpendicular axes x, y and z,
  2. Rotational motions along these axes.
  
  Thus a rigid body possesses six degrees of freedom. The connection of a link with another imposes certain constraints on their relative motion. The number of restraints can never be zero (joint is disconnected) or six (joint becomes solid).
  Degrees of freedom of a pair is defined as the number of independent relative motions, both translational and rotational, a pair can have.
  Degrees of freedom = 6 – no. of restraints.
  To find the number of degrees of freedom for a plane mechanism we have an equation known as **Grubler’s equation and is given by**
  \[ F = 3(n - 1) - 2j_1 - j_2 \]
  
  F = Mobility or number of degrees of freedom
  n = Number of links including frame.
  j1 = Joints with single (one) degree of freedom.
  j2 = Joints with two degrees of freedom.
  
  If F > 0, results in a mechanism with ‘F’ degrees of freedom.
  F = 0, results in a statically determinate structure.
  F < 0, results in a statically indeterminate structure.

- **Kinematic Chain:**
  A Kinematic chain is an assembly of links in which the relative motions of the links is possible and the motion of each relative to the others is definite (fig. a, b, and c.)
In case, the motion of a link results in indefinite motions of other links, it is a non-kinematic chain. However, some authors prefer to call all chains having relative motions of the links as kinematic chains.

- **Linkage, Mechanism and structure:**

  A linkage is obtained if one of the links of kinematic chain is fixed to the ground. If motion of each link results in definite motion of the others, the linkage is known as mechanism. If one of the links of a redundant chain is fixed, it is known as a structure. To obtain constrained or definite motions of some of the links of a linkage, it is necessary to know how many inputs are needed. In some mechanisms, only one input is necessary that determines the motion of other links and are said to have one degree of freedom. In other mechanisms, two inputs may be necessary to get a constrained motion of the other links and are said to have two degrees of freedom and so on. The degree of freedom of a structure is zero or less. A structure with negative degrees of freedom is known as a **Superstructure.**

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