

# Lecture\_4

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### Introduction

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##### Type of Follower

##### Type of Cam

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##### Type of Motion Constraints

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## Introduction

A **cam** is a specially shaped piece of metal arranged to move a follower in a controls fashion.

A **follower** is a link or linkage train that is

## Benefits of Cams

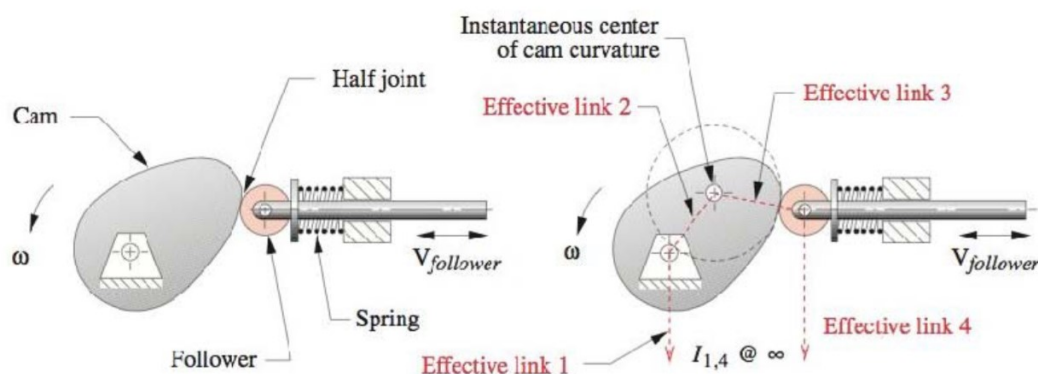
- Function Generation
- A degenerate form of a pure fourbar linkage
- Effective link length

## 8.1 Cam Terminology

## Classifications of Cam-follower Systems

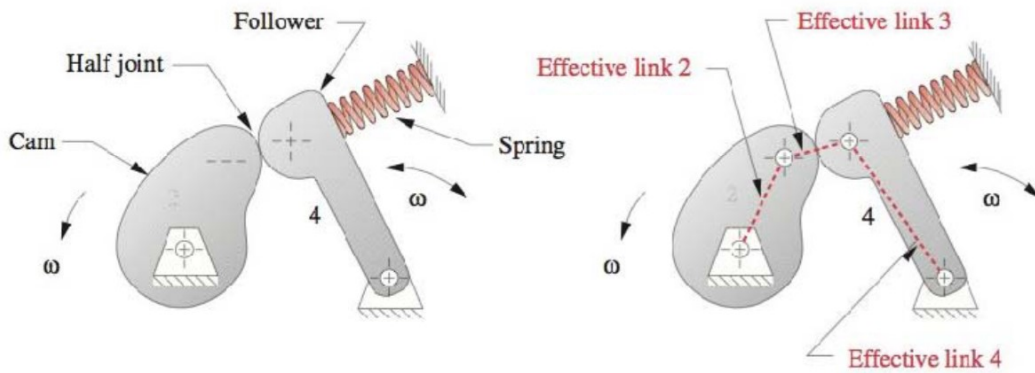
### Type of Follower Motion

- translating



(b) A translating cam-follower has an effective fourbar slider-crank equivalent

- rotating



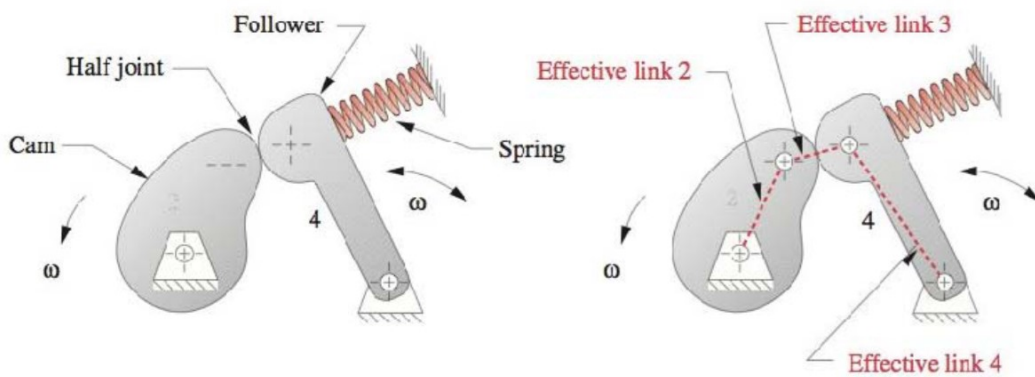
(a) An oscillating cam-follower has an effective pin-jointed fourbar equivalent

## Type of Cam

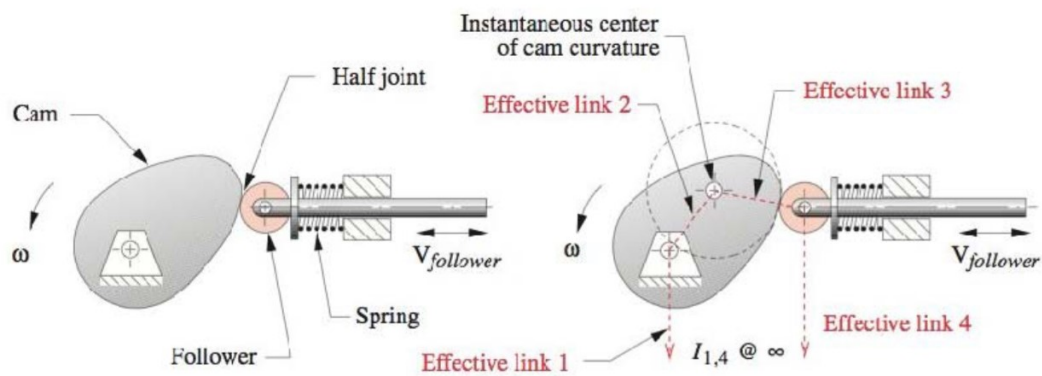
- radical
- cylindrical
- three-dimensional

## Type of Joint Closure

- force-closed

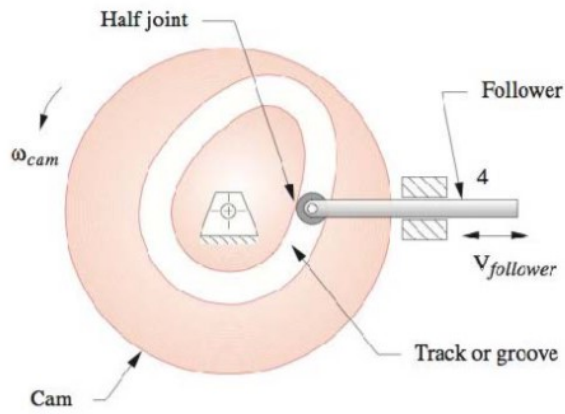


(a) An oscillating cam-follower has an effective pin-jointed fourbar equivalent

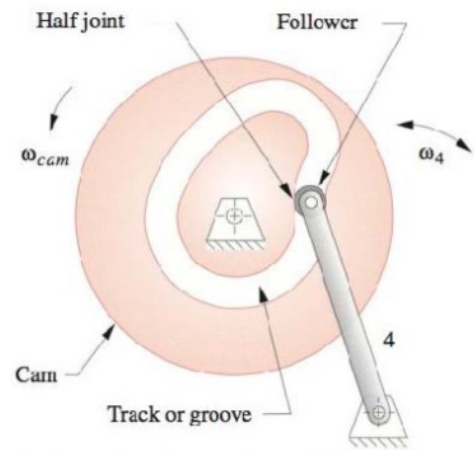


(b) A translating cam-follower has an effective fourbar slider-crank equivalent

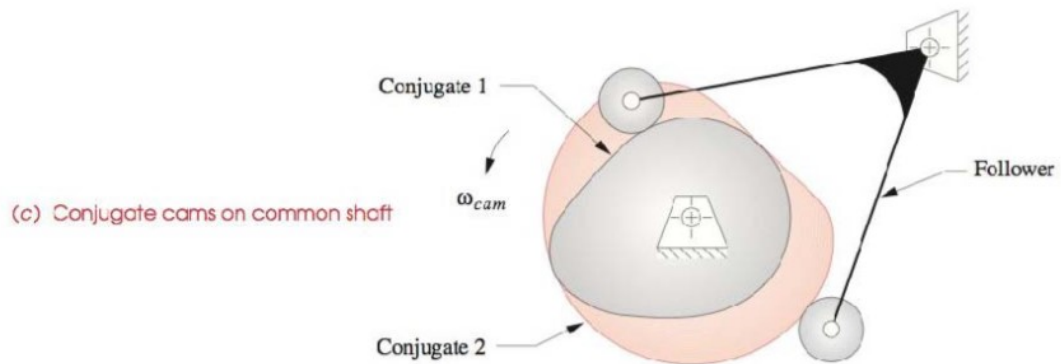
- form closed



(a) Form-closed cam with translating follower



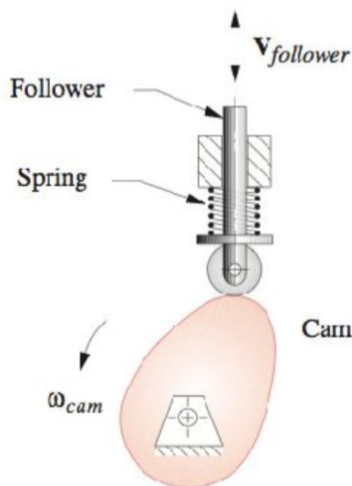
(b) Form-closed cam with oscillating follower



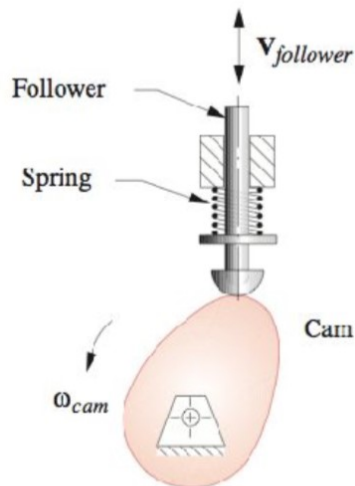
(c) Conjugate cams on common shaft

## Type of Follower

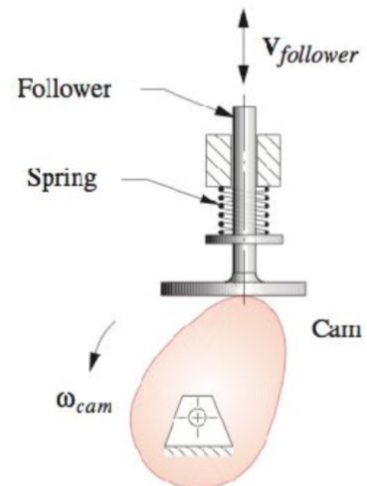
- curved (mushroom)
- flat-faces
- roller



(a) Roller follower



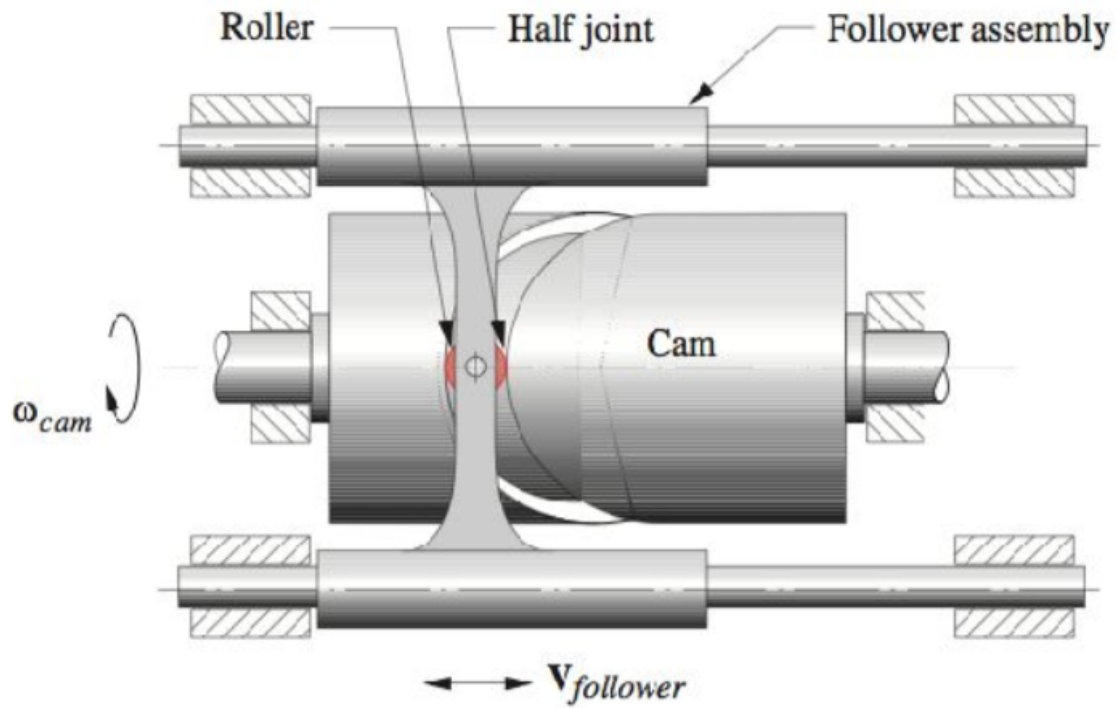
(b) Mushroom follower



(c) Flat-faced follower

## Type of Cam

- radial cam (the figures above are all radial cams)
- axial cam



- three-dimensional cam



(c) Three-dimensional cams  
 Courtesy of The Gillette Co.  
 Boston, MA

## Type of Motion Constraints

- critical extreme position
- critical path motion

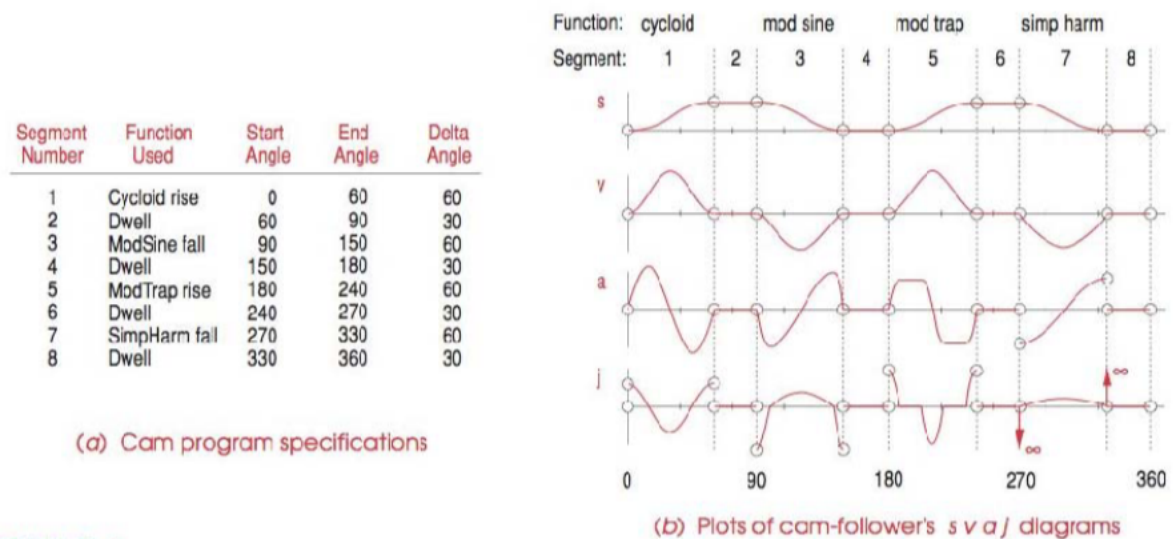
## Type of Motion Constraints

- rise-fall
- rise-fall-dwell
- rise-dwell-fall-dwell

*dwell*: at zero displacement for 90 degrees (low dwell)

## 8.2 S V A J Diagrams

$$\theta = \omega t$$



## 8.3 Double-Dwell Cam Design Choosing S V A J Functions

### The Fundamental Law of Cam Design

The cam function must be continuous through the first and second derivatives of displacement across the entire interval

The jerk function must be finite across the entire interval

### Simple Harmonic Motion (SHM)

$$s = \frac{h}{2} \left[ 1 - \cos \left( \pi \frac{\theta}{\beta} \right) \right]$$

$$v = \frac{\pi h}{\beta} \sin \left( \pi \frac{\theta}{\beta} \right)$$

$$a = \frac{\pi^2 h}{\beta^2} \cos \left( \pi \frac{\theta}{\beta} \right)$$

$$j = -\frac{\pi^3 h}{\beta^3} \sin \left( \pi \frac{\theta}{\beta} \right)$$