

Module 1 - Loads Analysis

ME4020 - Applied Machine Design

Mechanical Engineering
Tennessee Technological University

Gears Review

Gears Review

- Overview
- Law of Gearing
- Gears and Loads
- Examples

Overview

Primary Purpose:

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Applications:

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Overview

Common Gear Types

— Type —	— Example —	— Application —	— Pros/Cons —
			
			
			

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Overview

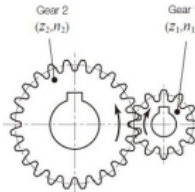
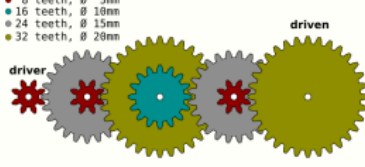
Common Gear Types

— Type —	— Example —	— Application —	— Pros/Cons —
			
			
			

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Overview

Classification of Gear Train

— Type —	— Example —	— Application —	— Pros/Cons —
	 <p>Gear 2 (Z_2, n_2) Gear 1 (Z_1, n_1)</p>		
	 <ul style="list-style-type: none">8 teeth, Ø 5mm16 teeth, Ø 10mm24 teeth, Ø 15mm32 teeth, Ø 20mm <p>driver driven</p>		
			

Overview

Alternatives:

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Pros

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Cons

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Law of Gearing

Velocity of Contact: $v = r_A \omega_A = r_B \omega_B$

Law of Gearing: $P_{in} = P_{out} \implies \frac{\omega_A}{\omega_B} = \frac{r_B}{r_A} = \frac{N_B}{N_A}$

Transmission Ratio: $R = \frac{\omega_A}{\omega_B} = \frac{N_B}{N_A}$

Power in Rotation: $P = T\omega$

Gears and Loads

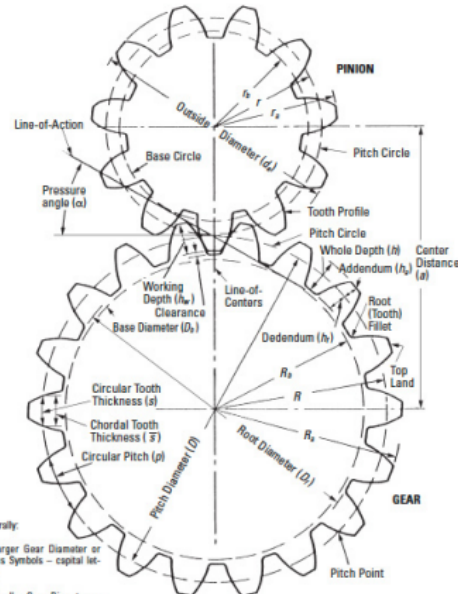
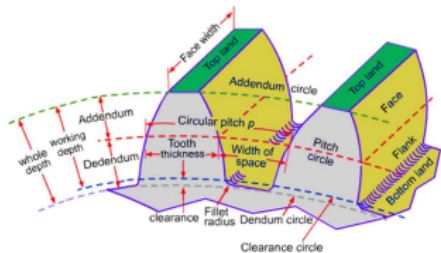


Fig. 2-1 Basic Gear Geometry

Examples

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