Lecture Module - Electrical Systems

ME3050 - Dynamic Modeling and Controls

Mechanical Engineering
Tennessee Technological University

Topic 4 - Mechatronics Applications



Electrical Systems

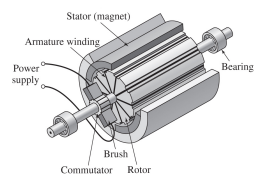
- What is Mechatronics?
- Example: DC Motor
- Governing Equations
- Model Derivation
- Response Equation

What is Mechatronics?

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Example: DC Motor

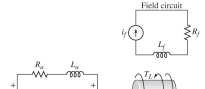
Armature Controlled Brushed DC Motor



Example: DC Motor

Armature circuit

Armature Controlled Brushed DC Motor



 v_a : armature voltage (input)

 R_a : armature resistance Torque on armature

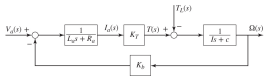
$$T = (nBLi_a) r = (nBLr) i_a = K_T i_a$$
 (6.5.3)

Back EMF (electromotive force) voltage

$$v_b = nBLv = (nBLr)\omega = K_b\omega$$
 (6.5.4)

Example: DC Motor

Armature Controlled Brushed DC Motor



Kirchoff's Voltage Law

$$v_a - R_a i_a - L_a \frac{di_a}{dt} - K_b \omega = 0$$
 (6.5.5)

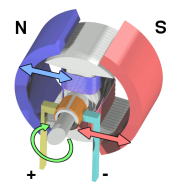
Newtons's Second Law

$$I\frac{d\omega}{dt} = T - c\omega - T_L = K_T i_a - c\omega - T_L \quad (6.5.4)$$

Image: System Dynamics, Palm, 4th, Pg. 376-378



Example: DC Motor



Animation on Web

source: wikipedia

Governing Equations

Governing Equations

Governing Equations

Model Derivation

Response Equation