

ELEC 341 – Graded Assignments

Assignment A3 Mechanical Circuits

100 Marks

Required Files

Available on Canvas

- **e341-a3.pdf**
- **a3Submit.p**
- **e341-APE.pdf**

Assignment description (this document)

*Grading script (**LATEST** version)*

Instructions for submitting graded work (for reference)

Topics

Electro-Mechanical Equivalents

- mechanical circuit analysis

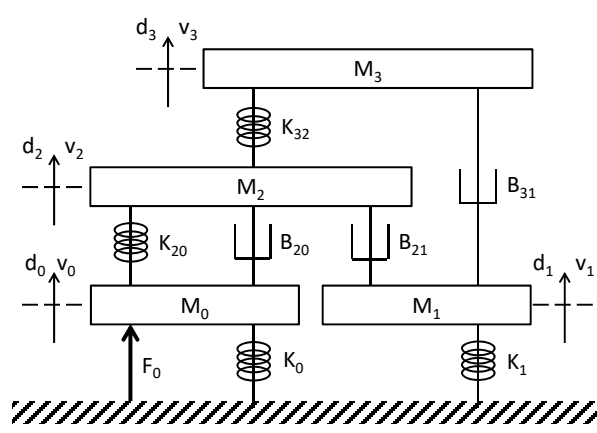
Motor Model

- mixed mode systems

Power & Energy

- conservation of energy

Figure 1



When an **Applied Force** puts a spring **K** in **Compression**, it reacts with a **Separating Force**.

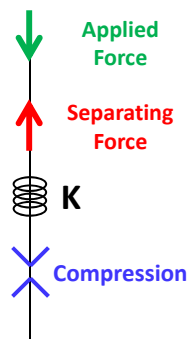


Figure 2

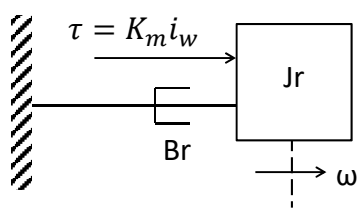
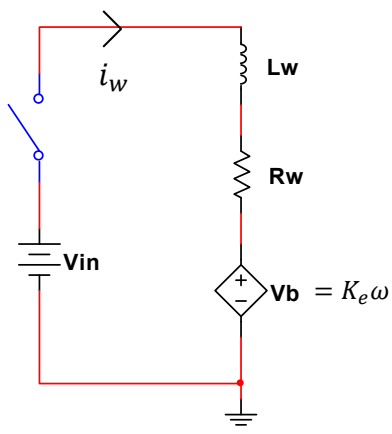


Figure 1 Parameters			Figure 2 Parameters		
Parameter	Value	Physical Units	Parameter	Value	Physical Units
M ₀	#A / 5	Kg	R _w	#A / 3	Ω
M ₁	#B / 10	Kg	L _w	#B	mH
M ₂	#C / 10	Kg			
M ₃	#D / 5	Kg	J _r	#C / 10	m-Nms ²
			B _r	#D + #E	m-Nms
B ₂₀	#E / 2	Ns/m			
B ₂₁	#F / 3	Ns/m	K _e	#G x 50	m-Vs
B ₃₁	#G / 4	Ns/m	K _m	#G x 50	m-Nm/A
K ₀	#A	N/m			
K ₁	#B	N/m			
K ₂₀	#C	N/m			
K ₃₂	#D / 3	N/m			

Transform the mechanical circuit in **Figure 1** into its electrical equivalent.
Use nodal analysis to solve the circuit.
Find the transfer function: $G_{d1} = d_1/F_0$
Find the transfer function: $G_{d3} = d_3/F_0$

1. 20 mark(s) Distance Gains

- Q1.Gd1 (m/N) LTI
- Q1.Gd3 (m/N) LTI

Find the transfer function: $G_{f1} = f_{k1}/F_0$ f_{k1} is **separating** force in spring **K₁**
Find the transfer function: $G_{f32} = f_{k32}/F_0$ f_{k32} is **separating** force in spring **K₃₂**

2. 20 mark(s) Force Gains

- Q2.Gf1 (N/N) LTI
- Q2.Gf32 (N/N) LTI

COW: Plot the Step Response of each transfer function.
When the step is first applied, does the mass move in the right direction ???
After a long time, does the FV make sense ???
Do not confuse Distance with Velocity.

A model of an electric motor is shown in **Figure 2**.
The motor model integrates electrical and mechanical systems with dependent sources.
Rotor torque τ depends on winding current i_w , and winding back-EMF (voltage) v_b depends on rotor speed ω .
Convert the mechanical system into its electrical equivalent, and combine the two systems.
Use nodal analysis to solve the circuit.
Find the transfer function: $G_i = i_w/V_{in}$
3. 20 mark(s) Current Gain
• Q3.Gi (A/V) LTI

Find the transfer function: $G_w = \omega/V_{in}$
4. 20 mark(s) Speed Gain
• Q4.Gw (rad/Vs) LTI

COW: Plot a 1V Step Response.
Do the Peak & Final values seem reasonable ???
Are they the same ??? Should they be ???

Use G_i and G_w to find current and speed for a **1V** unit step input.
Find the power dissipated by the resistor R_w and the bearings (damper B_r).
Use the electrical analogy to determine mechanical power dissipation.
Estimate the total **energy** dissipated after **50 ms**. Use **1 ms** time increments.
The area under a curve can be approximated by summing the parts (as shown).
Find the total energy dissipated E_d after **50 ms**.
Find the energy stored in the inductor L_w and inertia J_r after **50 ms**.
Find the total energy stored E_s after **50 ms**.
Find the total energy provided E_p by the source V_{in} after **50 ms**.

- 5. 20 mark(s) Energy**
- Q5.Ed (J) Scalar
 - Q5.Es (J) Scalar
 - Q5.Ep (J) Scalar

COW: Does $E_p = E_d + E_s$???
“Conservation of Energy” must always hold.

