

SNS COLLEGE OF TECHNOLOGY

(AN AUTONOMOUS INSTITUTION)

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Department of Biomedical Engineering

Course Name: Control Systems

III Year: V Semester

Unit I -PHYSIOLOGICAL MODELING

Topic: Mathematical modelling of systems

Introduction



- The control systems can be represented with a set of mathematical equations known as mathematical model. These models are useful for analysis and design of control systems.
- The following mathematical models are mostly used.
 - Differential equation model
 - Transfer function model
 - State space model



Mathematical Model

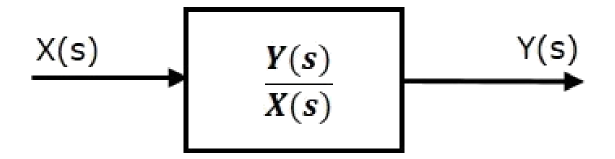


- A mathematical model is a set of equations (usually differential equations)
 that represents the dynamics of systems.
- In practice, the complexity of the system requires some assumptions in the determination model.
- How do we obtain the equations?
 - Physical law of the process
 - Examples:
 - Mechanical system (Newton's laws)
 - Electrical system (Kirchhoff's laws)

Transfer Function

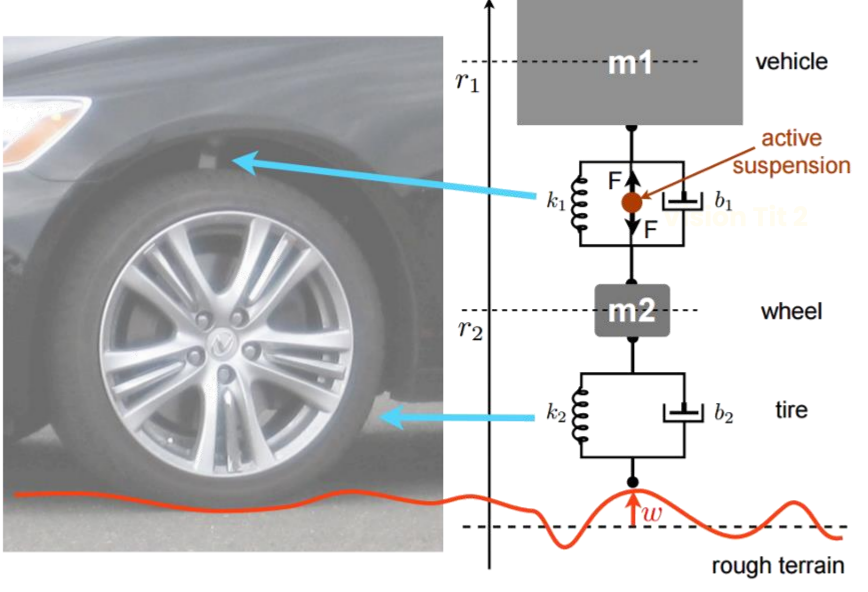


- Transfer function model is an s-domain mathematical model of control systems.
- The Transfer function of a Linear Time Invariant (LTI) system is defined as the ratio of Laplace transform of output and Laplace transform of input by assuming all the initial conditions are zero.









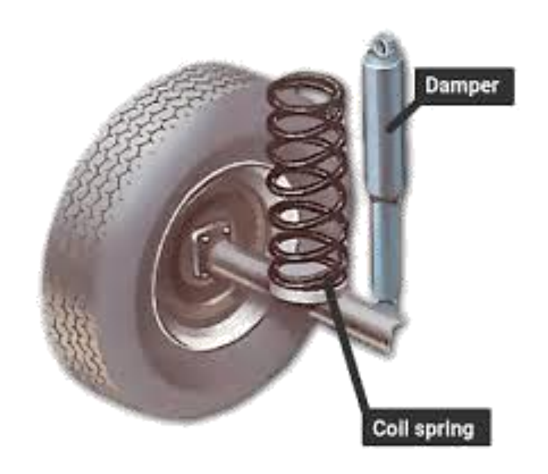


Figure 1: Scheme of an active vehicle suspension system



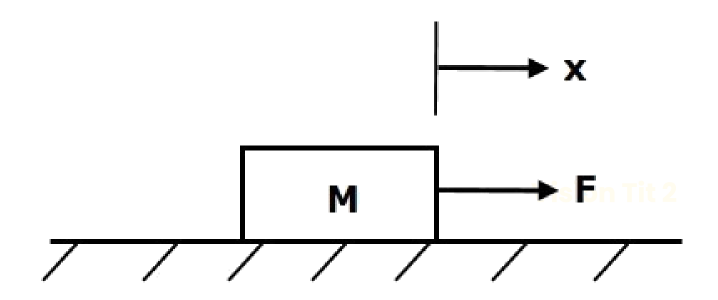


- Mechanical systems mainly consists of three main elements namely mass, dashpot and spring.
- If a force is applied to a translational mechanical system, then it is opposed by opposing forces due to mass, elasticity and friction of the system.
- Since the applied force and the opposing forces are in opposite directions, the algebraic sum of the forces acting on the system is zero.





Mass:



Vision Title 3

$$F_m \propto a$$

$$F_m = M_a = M \frac{d^2x}{dt^2}$$

$$F = F_m = M \frac{d^2x}{dt^2}$$

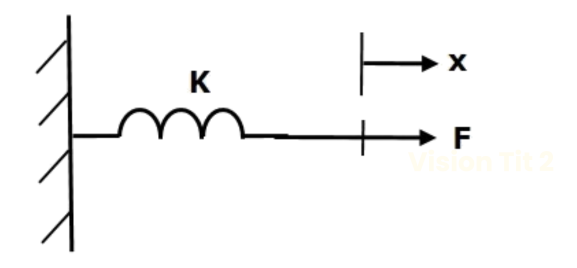
Where,

- F is the applied force
- F_m is the opposing force due to mass
- M is mass
- a is acceleration
- x is displacement





Spring:



$$F \propto x$$

$$F_k = Kx$$

$$F = F_k = Kx$$

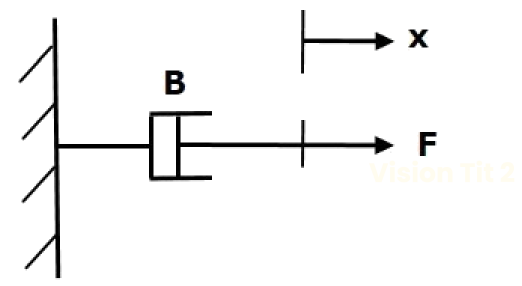
Where,

- F is the applied force
- F_k is the opposing force due to elasticity of spring
- K is spring constant
- x is displacement





Dashpot:



$$F_b \propto v$$

$$F_b = Bv = B\frac{dx}{dt}$$

$$F = F_b = B \frac{dx}{dt}$$

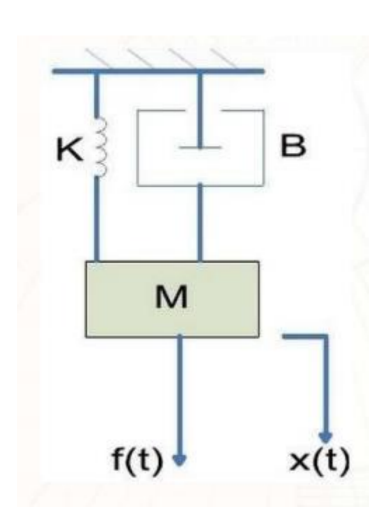
Where,

- F is the applied force
- F_k is the opposing force due to friction of dashpot
- B is spring constant frictional coefficient
- v is velocity
- x is displacement



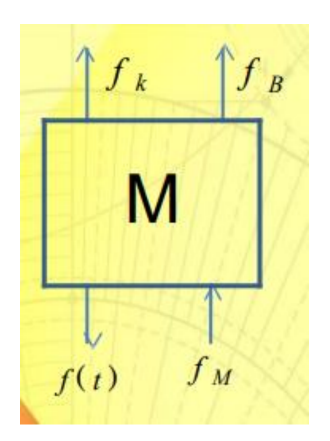


Transfer function of the mechanical translational system given in figure.



Vision Tit 2

$$f(t) = f_k + f_M + f_B$$



$$\frac{X(s)}{F(s)} = \frac{1}{Ms^2 + Bs + k}$$



Electrical System



Resistance





V-I in time domain

$$\nu_R(t) = i_R(t)R$$

V-I in s domain

$$V_R(s) = I_R(s)R$$

Inductance



V-I in time domain

$$\nu_L(t) = L \frac{di_L(t)}{dt}$$

V-I in s domain

$$V_L(s) = sLI_L(s)$$

Capacitance





V-I in time domain

$$\nu_c(t) = \frac{1}{C} \int i_c(t) dt$$

V-I in s domain

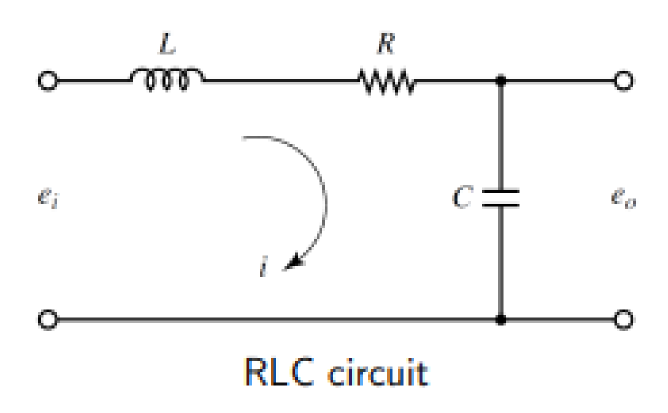
$$V_c(s) = \frac{1}{Cs}I_c(s)$$



Electrical System



Transfer function $G(s) = E_o(s) / E_i(s)$ of the RLC network



Applying the Kirchhoff's voltage law:

$$\sum_{i} V = 0$$

$$e_{i}(t) - L \frac{di}{dt} - R.i - \frac{1}{C} \int_{i} i dt = 0$$

$$\frac{1}{C} \int_{i} i dt = e_{o}$$





Vision Tit 2

Thank You