

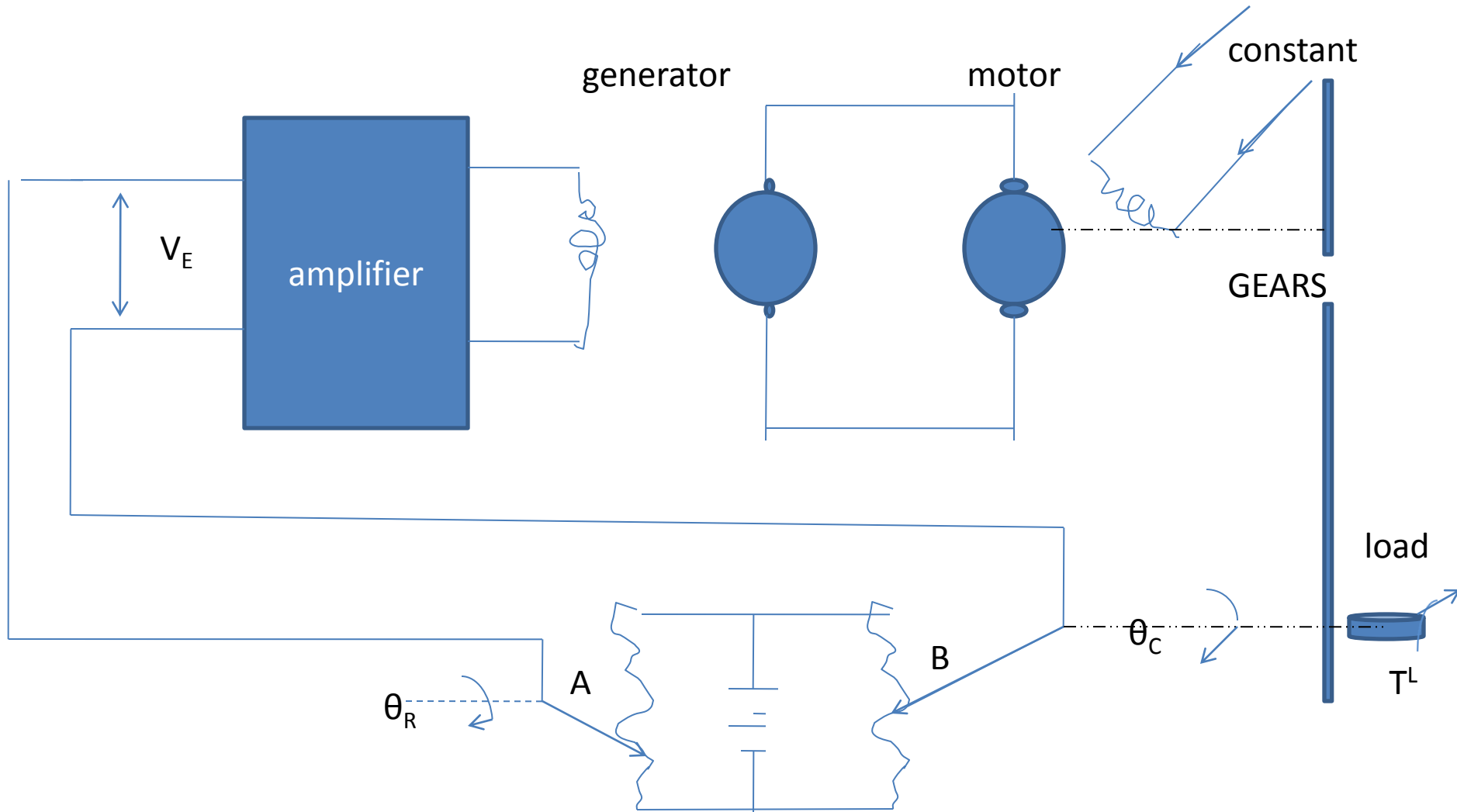
# Servomechnism

# Servo mechanism

- It is restricted to feed back control system in which controlled variable is a mechanical position or time derivative of position (e.g velocity or acceleration)

$$\theta_E = \theta_R - \theta_C$$

$$V_c = K_p \theta_E$$



# Transfer function

- Laplace transfer of output to the Laplace transform of the input
  - ADVANTAGE AND FEATURES
  - It gives the mathematical model of all components
  - Laplace approach simple algebra
  - Value is dependent on the parameters of the System and independent of the values of input and output
- Helps in determining about poles, zeros, character equation
- Stability analysis of the system

- Disadvantages
- Linear time variant system
- Provide any information concerning the physical structure of the system
- Effects arising due to initial conditions are neglected. Initial condition lose their importance

# Classification of the system

- Natural system
- Manmade system
- Combined

Some of the classifications

- i) Time varying and Time invariant System
- ii) Linear and non linear systems
- iii) Continuous and discrete time control system
- iv) Deterministic & stochastic control system

v) Lumped and distributed system

VI) Single input single output and multiple input and multiple output system

VII ) servo system

VIII) Open and closed system

IX) Causal and non-Causal system

# Causal and non causal sytem

- Causal system: A system whose out put depends on present and past
- $y(t) = x(t) + x(t-1)$
- Non causal system: output depends upon past present and future
- $y(t) = x(t) + x(t+1)$



# Transfer function with impulse response

TRANSFER FUNCTION

$$\frac{C(s)}{R(s)} = G(S)$$

$$C(s) = R(s)G(S)$$

TIME RESPONSE IS TAKEN BY TAKING LAPLACE INVERSE

If input is specified as unit impulse AT  $t=0$  then  $R(s)= 1$

$$C(s) = 1 * G(S)$$

$$\ell^{-1}C(s) = \ell^{-1}G(S)$$

$$C(t) = g(t)$$