



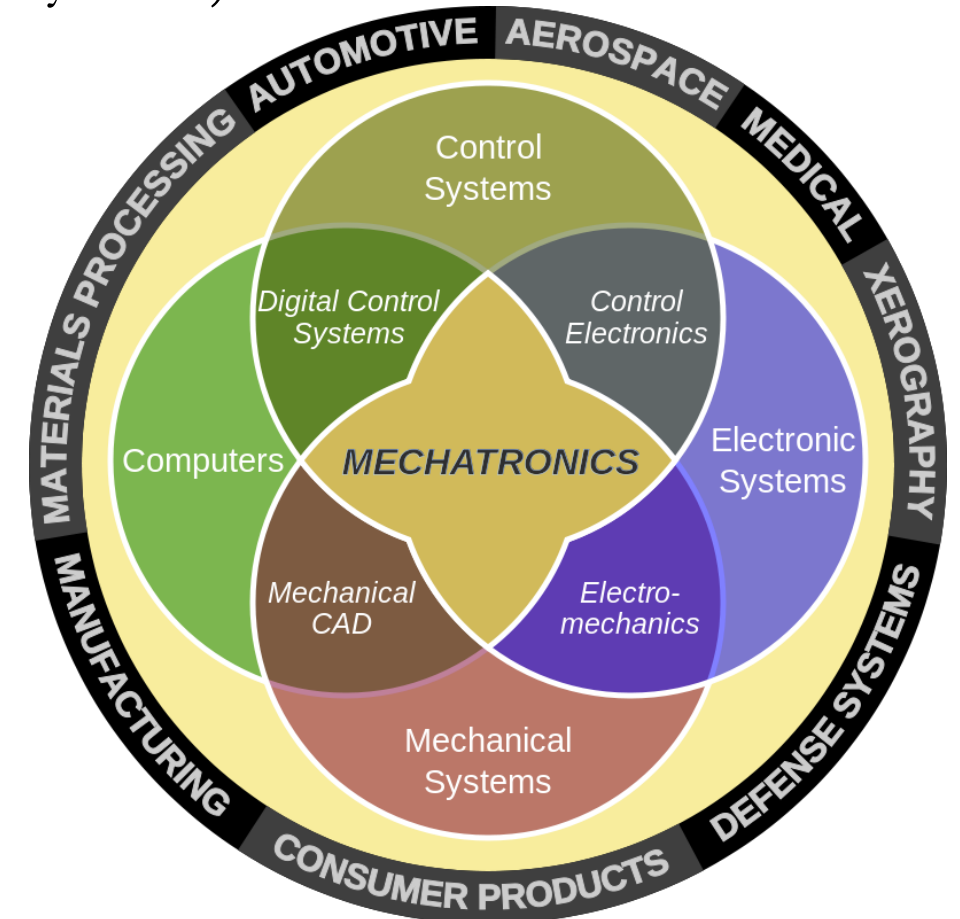
Mechatronic Modeling and Design with Applications in Robotics

Basic Model Elements

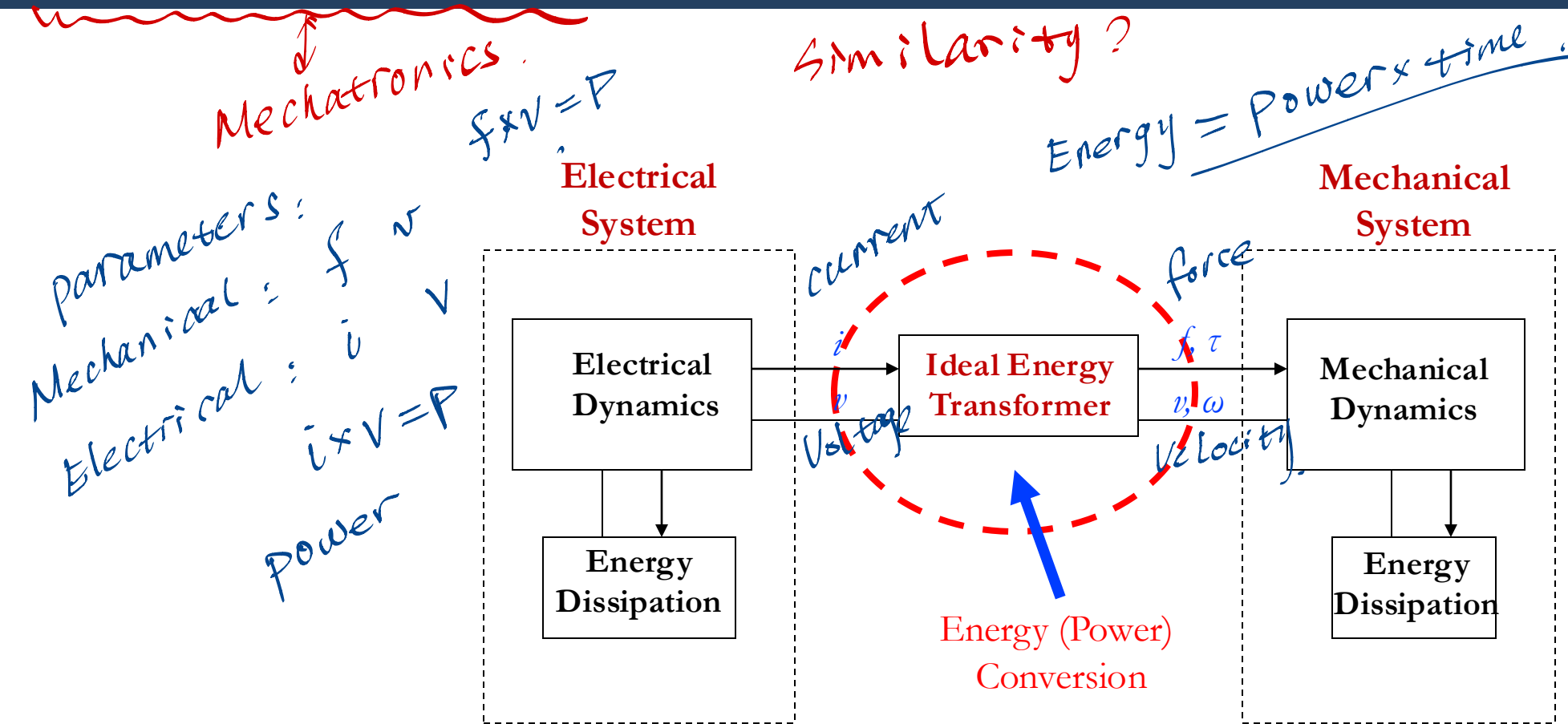
The field of mechatronics primarily concerns the integration of mechanics and electronics.
(e.g., mechanical, fluid, thermal and electrical/electronic systems)

They can serve functions of

- Structural support
 - Load bearing
 - Mobility
 - Transmission of motion and energy
 - Actuation
 - Manipulation
 - Sensing
 - Control
- Smart device*



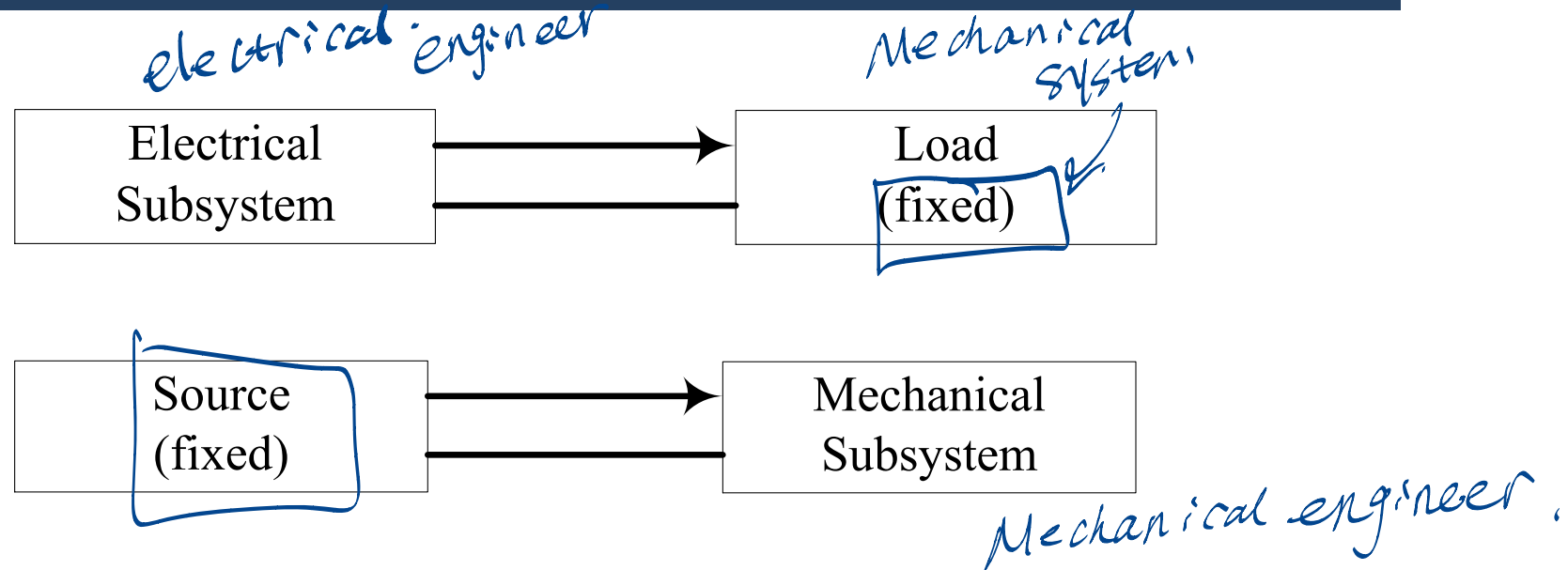
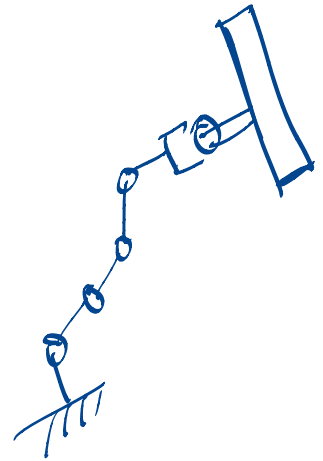
Electromechanical System



An electromechanical system / mechatronic system

Distinction Between Mechanical and Electronic Components

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- ❖ Energy (or Power)
- ❖ Bandwidth (e.g., Speed and Time Constant)

Required and needed in this course:

- Mechanical Components ✓
- Electrical Elements ✓

Should understand:

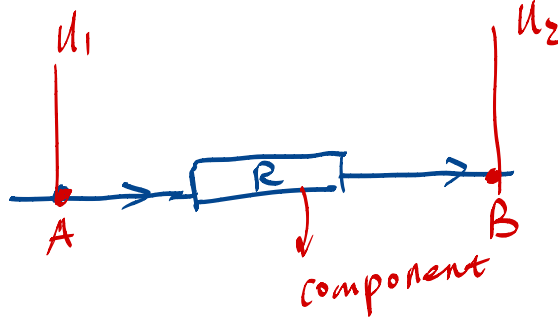
- ~~Fluid Elements~~
- ~~Thermal Elements~~

Reference.

Across and Through Variables

Variables: $\begin{cases} \text{Mechanical} = f \\ \text{Electrical} = i, v \end{cases}$ V Page 6 of 33
4 Variables.

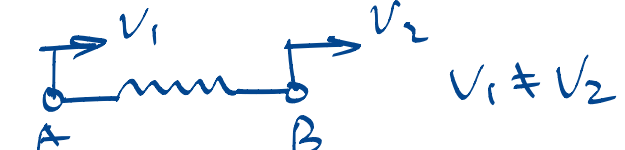
Across Variable: Varies Across Element (e.g., Velocity, Voltage, Temperature, Pressure)



$$V = \Delta u = u_1 - u_2.$$

$$u_1 \neq u_2.$$

Voltage: V is a Across Variable



$$v_1 \neq v_2$$

Through Variable: Remains Unchanged Through Element (e.g., Force, Current, Heat Transfer Rate, Fluid Flow Rate)

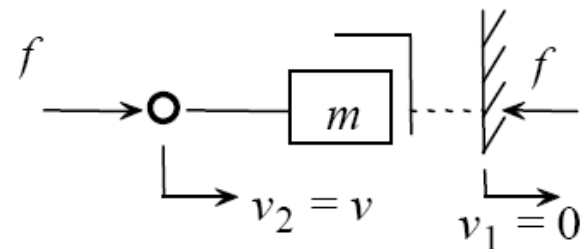


$$i_1 = i_2.$$

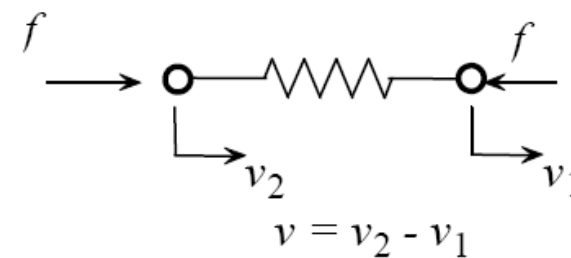


$$|f_1| = |f_2|$$

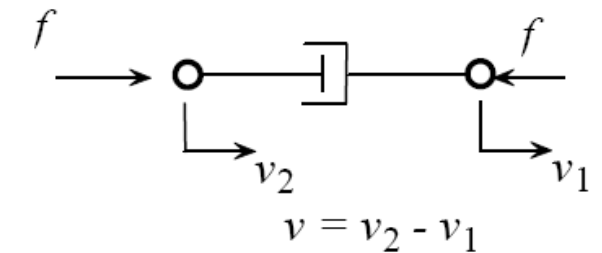
Mass



Spring



Damper



Sources: Velocity and force/torque
~~~~~ angular

Mechanical source,

**Variables:** Velocity (across variable) and force (through variable)

force , velocity .  
~~~~~  
~~~~~

Source: T-type source

A - Type source

T - Type source

A - Type source

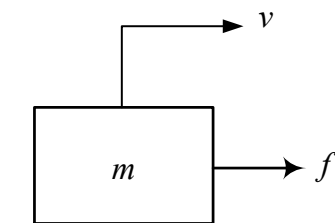
## Mass (Inertia) Element (A-Type Element)

$$f = ma$$

$$P = f \cdot v$$

$$a = \frac{f}{m} = \frac{dv}{dt}$$

Position  
Reference



Constitutive Equation (Newton's 2<sup>nd</sup> Law):

$$f = m \frac{dv}{dt}$$

where  $m$  = mass(inertia)

Power =  $f v$  = rate of change of energy →

$$P = f \cdot v = m \frac{dv}{dt} \cdot v$$

$$E = P \cdot dt$$

$$\int P dt = \int m \cdot v dv$$

$$E = \frac{1}{2} m v^2$$

$$E = \int f v dt = \int m \frac{dv}{dt} v dt = \int m v dv$$

→ Energy  $E = \frac{1}{2} m v^2$  (Kinetic Energy) → Energy storage element

$v$ : velocity ⇒ Across variable

⇒ A-type Element

$$E = f(v) \Rightarrow f ?$$

Kinetic Energy.  
function of  $v$ .

- An inertia is an energy storage element (kinetic energy).
- Velocity (across variable) represents the state of an inertia element → “A-Type Element”

**Note:** 1. Velocity at any  $t$  is completely determined from initial velocity and the applied force; 2. Energy of inertia element is represented by  $v$  along.

- Hence,  $v$  is a natural output (or response) variable for an inertia element, which can represent its dynamic state (i.e., state variable), and  $f$  is a natural input variable for an inertia element.  
*State-space model. → Mechanical system  
Select 'v' → State variable of a mass*
- Velocity across an inertia element cannot change instantaneously unless an infinite force is applied to it.

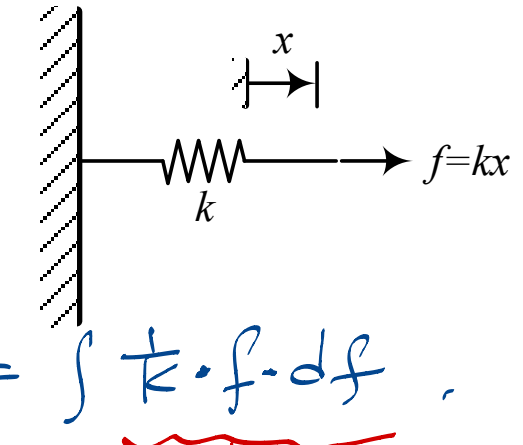
## Spring (Stiffness) Element (T-Type Element)

Constitutive Equation (Hooke's Law):

$$P = f \cdot v \quad v = \frac{1}{K} \frac{df}{dt}$$

$$\frac{df}{dt} = kv$$

where  $k$ =stiffness



$$P \cdot dt = E = \int f \cdot v \cdot dt = \int \frac{1}{K} \cdot f \cdot df$$

**Note:** Differentiated version of familiar force-deflection Hooke's law in order to use velocity (as for inertia element)

$$E = \int f v dt = \int f \frac{1}{k} df \quad E = \frac{1}{2} \frac{f^2}{K} \Rightarrow E = f(v)$$

→ Energy  $E = \frac{1}{2} \frac{f^2}{k}$  (Elastic potential energy)

→ Energy storage element

f: Through variable

Spring: T-Type element.

- A spring (stiffness element) is an energy storage element (elastic potential energy).

- Force (through variable) represents state of spring element → “T-Type Element”.

Note: 1. Spring force of a spring at time  $t$  is completely determined from initial force and applied velocity; 2. Spring energy is represented by  $f$  alone.

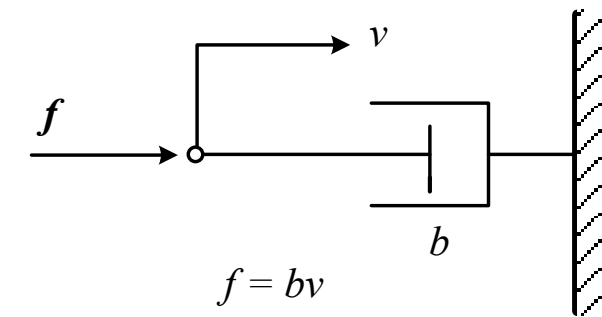
- Force  $f$  is a natural output (response) variable, and  $v$  is a natural input variable for a stiffness element.

*Choose "f" as state-space model.*

- Force through a stiffness element cannot change instantaneously unless an infinite velocity is applied to it.

## Damping (Dissipation) Element (D-Type Element)

Energy Dissipation  
element  
D-type Element



Constitutive Equation:  $f = bv$

where  $b$ =damping constant (damping coefficient); for viscous damping

The power dissipated depending on the velocity  $v$ :

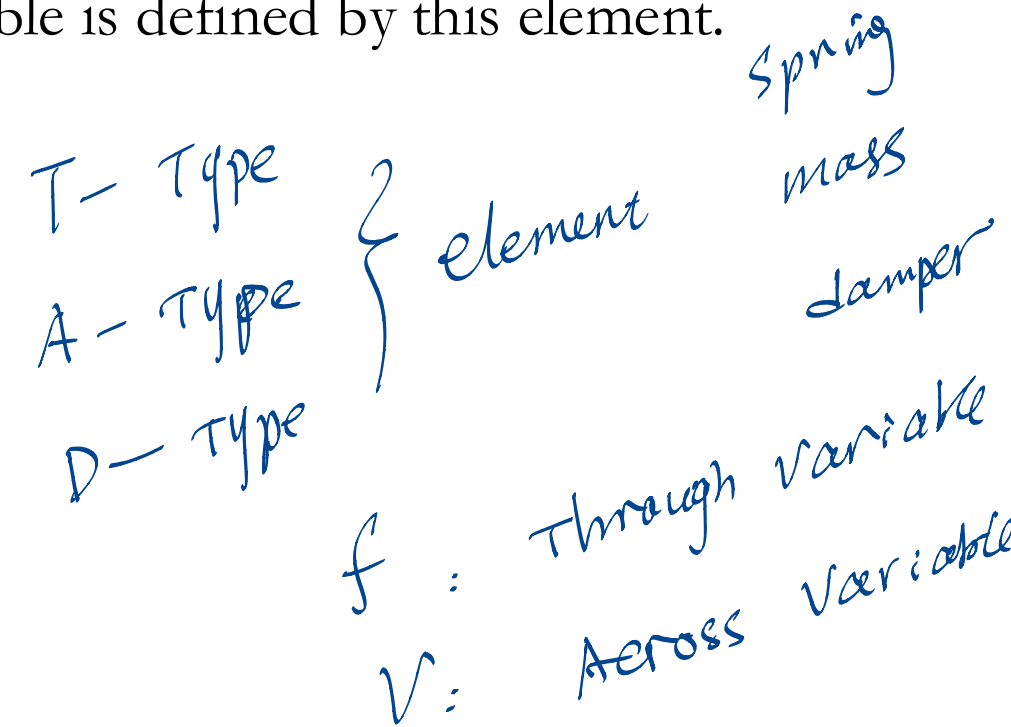
$$\underline{P = bv^2}$$

*It doesn't store energy.*

- Mechanical damper is an energy dissipating element (*D*-Type Element).

- Either force  $f$  or velocity  $v$  may represent its state.

- No new state variable is defined by this element.



force  
T-TYPE :  
source A-TYPE , Velocity

Rotational Mass: *A-type element*

$$E = \frac{1}{2} I \omega^2$$

$v \rightarrow \omega$

$f \rightarrow T$

$m \rightarrow I.$

Torsional Spring: *T-type element*

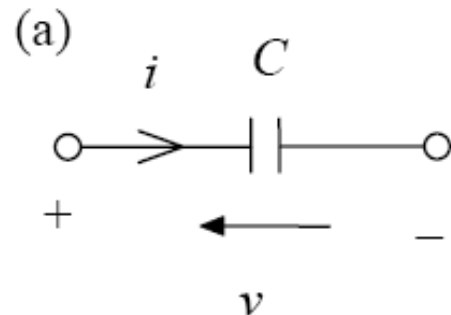
$$E = \frac{1}{2} \frac{T^2}{k}$$

$\omega$ : Across  
 $T$ : Through.

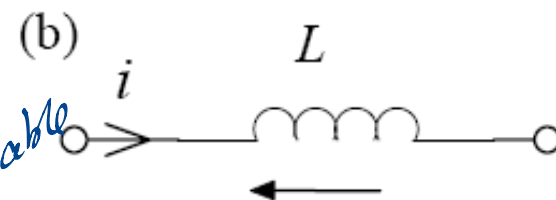
Rotary Damper: *D-type element*

$$P = c \omega^2$$

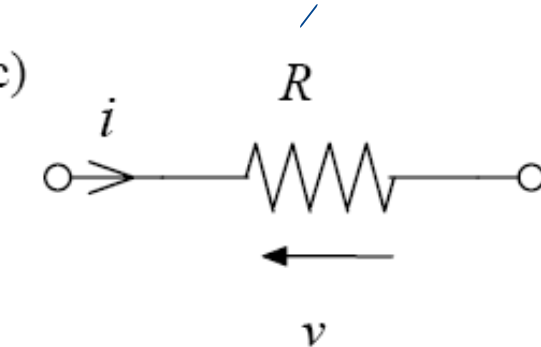
**Capacitor** *A-type element*



**Inductor** *T-type element*



**Resistor** *D-type element*



**Sources:** Voltage and current

**Variables:** Voltage (across variable) and current (through variable)

A-type source

T-type source

**Variables:** Voltage (across variable) and the current (through variable)

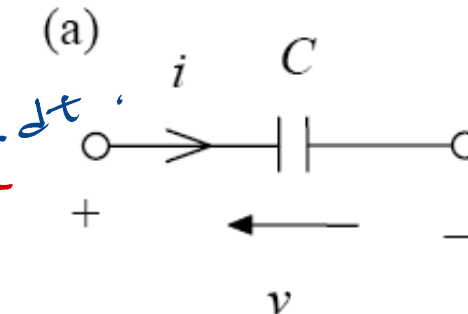
### Capacitor Element (A-Type Element)

Constitutive Equation:  $C \frac{dv}{dt} = i$

where  $C$  = capacitance

$$P = v \cdot i$$

$$E = \int P \cdot dt = \int v \cdot i \cdot dt$$



$$\text{Power} = iv \rightarrow \text{Energy } E = \int iv dt = \int C \frac{dv}{dt} v dt = \boxed{\int Cv dv} \rightarrow$$

Energy  $E = \frac{1}{2} Cv^2$  (electrostatic energy)  $\rightarrow$  Energy storage element

$$E = \int (v) \quad \text{across variable} \\ i?$$

Capacitor, A-Type element.

State-Space: Select "v" as the state of capacitor.

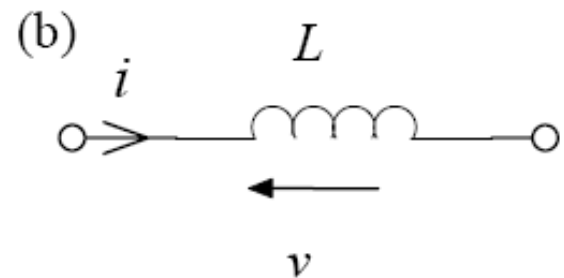
- Voltage (across variable) is state variable for a capacitor → “A-Type Element”.
- Voltage is a natural output variable and current is a natural input variable for a capacitor.
- Voltage across a capacitor cannot change instantaneously unless an infinite current is applied.

## ***Inductor Element (T-Type Element)***

**Constitutive Equation:**  $L \frac{di}{dt} = v$

where  $L$  = inductance

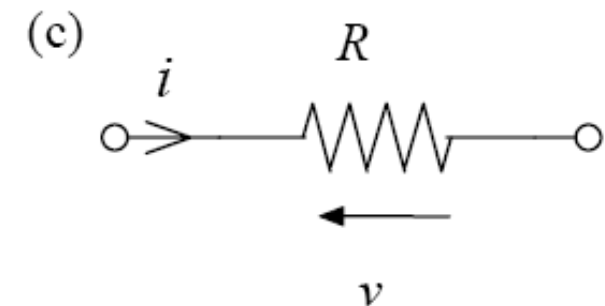
**Energy**  $E = \frac{1}{2} Li^2$  (Electromagnetic energy)



- Current (through variable) is state variable for an inductor → “T-Type Element”.
- Current is a natural output variable and voltage is a natural input variable for an inductor.
- Current through an inductor cannot change instantaneously unless an infinite voltage is applied.

## **Resistor Element (D-Type Element)**

**Constitutive Equation:**  $v = Ri$  (Ohm's law)  
where  $R$  = resistance



### **Observations:**

1. This is an energy dissipating element (**D-Type Element**)
2. Either  $i$  or  $v$  may represent the state
3. No new state variable is defined by this element.

| Components | Constitutive Equation | Energy Stored or Power Dissipated  |
|------------|-----------------------|------------------------------------|
| Capacitor  | $i = C \frac{dv}{dt}$ | $E = \frac{1}{2} Cv^2$             |
| Inductor   | $v = L \frac{di}{dt}$ | $E = \frac{1}{2} Li^2$             |
| Resistor   | $v = iR$              | $P = \frac{v^2}{R}$ or $P = I^2 R$ |

## Note:

- Voltage is a natural output variable and current is a natural input variable for a capacitor.
- Current is a natural output variable; voltage is a natural input variable and voltage is a natural state variable for an inductor.

| System Type       | Mechanical        | Electrical            |
|-------------------|-------------------|-----------------------|
| System-Variables: |                   |                       |
| Through-Variables | Force $f$         | Current $i$           |
| Across- Variables | Velocity $v$      | Voltage $v$           |
| System Parameters | $m$<br>$k$<br>$b$ | $C$<br>$1/L$<br>$1/R$ |

**Variables:** Across variable temperature ( $T$ ) and through variable heat transfer rate ( $Q$ ).

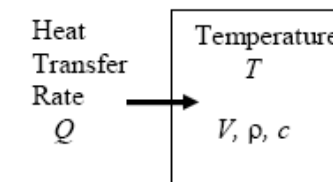
## Thermal Capacitor (A-Type Element)

Consider control volume  $V$  of fluid with, density  $\rho$ , and specific heat  $c$ .

**Constitutive Equation:** Net heat transfer rate into the control volume  $Q = \rho V c \frac{dT}{dt}$

$$C_t \frac{dT}{dt} = Q$$

$C_t = \rho v c$  = thermal capacitance of control volume



## Observations:

Temperature  $T$  is state variable for thermal capacitor (from usual argument) è

“A-Type Element”

Heat transfer rate  $Q$  is natural input and temperature  $T$  is natural output for this element

This is a storage element (stores thermal energy)

**Note** There is no thermal “inductor” like storage element with state variable  $Q$ .

## **Thermal Resistance (D-Type Element)**

Three basic processes of heat transfer è three different types of thermal resistance

### **Constitutive Relations**

**Conduction:** 
$$Q = \frac{kA}{\Delta x} T$$

$k$  = conductivity;  $A$  = area of cross section of the heat conduction element;  $\Delta x$  = length of heat conduction that has a temperature drop of  $T$ .

è Conductive resistance  $R_k = \frac{\Delta x}{kA}$

**Convection:** 
$$Q = h_c A T$$

$h_c$  = convection heat transfer coefficient;  $A$  = area of heat convection surface with temperature drop  $T$

è Conductive resistance  $R_c = \frac{1}{h_c A}$

**Radiation:** 
$$Q = \sigma F_E F_A A (T_1^4 - T_2^4)$$
 è a nonlinear thermal resistor

$\sigma$  = Stefan-Boltzman constant

$F_E$  = effective emmisivity of the radiation source (of temperature  $T_1$ )

$F_A$  = shape factor of the radiation receiver (of temperature  $T_2$ )

$A$  = effective surface area of the receiver.

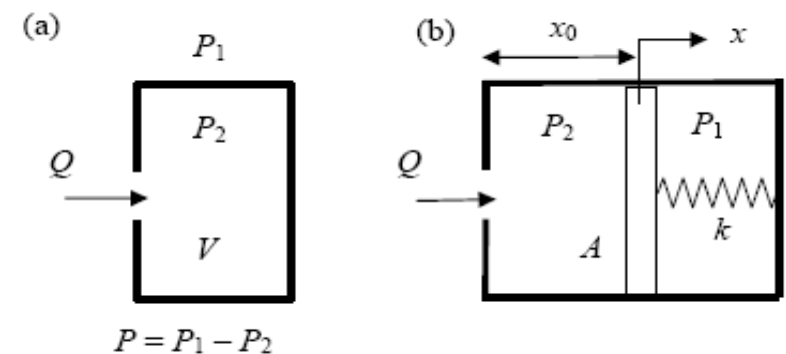
**Variables:** Pressure (across variable)  $P$  and volume flow rate (through variable)  $Q$

### Fluid Capacitor (A-Type Element)

**Constitutive Equation:**  $C_f \frac{dP}{dt} = Q$

**Note 1:** Stores potential energy (a “fluid spring”)

**Note 2:** Pressure (across variable) is state variable  
for fluid capacitor è “**A-Type Element**”



### Three Types: Fluid compression; Flexible container; Gravity head

1a. For liquid control volume  $V$  of bulk modulus  $\beta$ :  $C_{bulk} = \frac{V}{\beta}$

1b. For isothermal (constant temperature, slow-process) gas of volume  $V$  and pressure:

$$C_{comp} = \frac{V}{P}$$

1. For adiabatic (zero heat transfer, fast-process) gas:  $C_{comp} = \frac{V}{kP}$

$k = \frac{c_p}{c_v}$  = ratio of specific heats at constant pressure and constant volume

2. For incompressible fluid in a flexible vessel of area  $A$  and stiffness  $k$ :  $C_{elastic} = \frac{A^2}{k}$

**Note:** For a fluid with bulk modulus, the equivalent capacitance =  $C_{bulk} + C_{elastic}$ .

3. For incompressible fluid column of area of cross-section  $A$  and density  $\rho$ :  $C_{grav} = \frac{A}{\rho g}$

## Fluid Inertor (T-Type Element)

**Constitutive Equation:**  $I_f \frac{dQ}{dt} = P$

**Note 1:** Volume flow rate  $Q$  (through variable) is state variable for fluid inertor è “T-type Element”

**Note 2:** It stores kinetic energy, unlike the mechanical T-type element (spring), which stores potential energy.

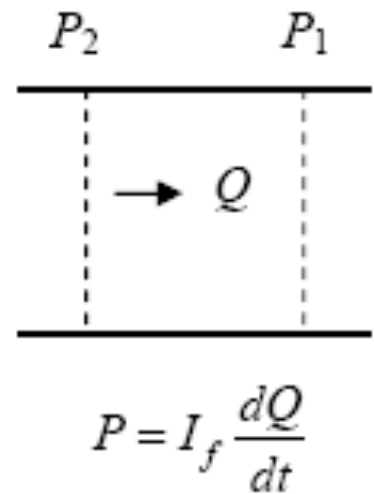
With uniform velocity distribution across  $A$  over length segment  $\Delta x$ :

$$\text{Fluid inertance } I_f = \rho \frac{\Delta x}{A}$$

For a non-uniform velocity distribution:

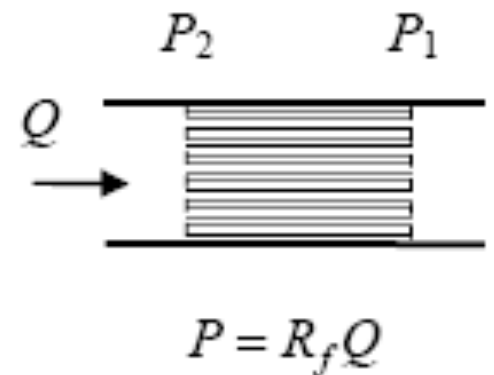
$$\text{Fluid inertance } I_f = \alpha \rho \frac{\Delta x}{A} \quad (\text{correction factor } \alpha)$$

For a pipe of circular cross-section with a parabolic velocity distribution,  $\alpha = 2.0$



## Fluid Resistor (D-Type Element)

Constitutive Equation (Linear):  $P = R_f Q$



Constitutive Equation (Nonlinear):  $P = K_R Q^n$   
( $K_R$  and  $n$  are parameters of nonlinearity)

For Viscous Flow Through a Uniform Pipe:

(a) With circular cross-section of diameter  $d$ :  $R_f = 128 \mu \frac{\Delta x}{\pi d^4}$

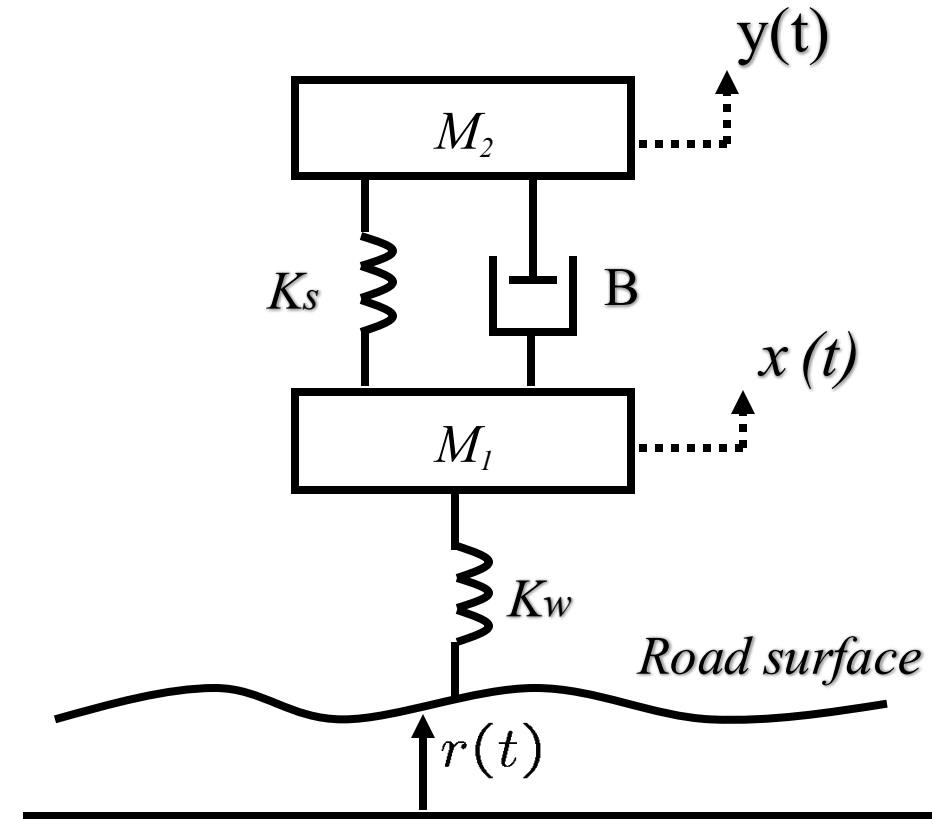
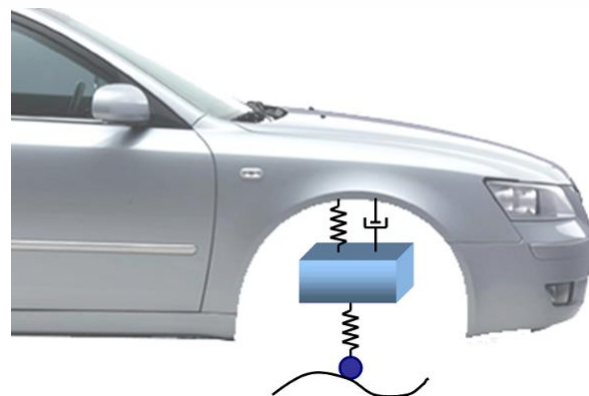
(b) With rectangular cross-section of height  $b \ll$  width  $w$ :  $R_f = 12 \mu \frac{\Delta x}{wb^3}$

**Note:**  $\mu$  = absolute viscosity (or, dynamic viscosity);  $\nu$  = kinematic viscosity  
with  $\mu = \nu \rho$

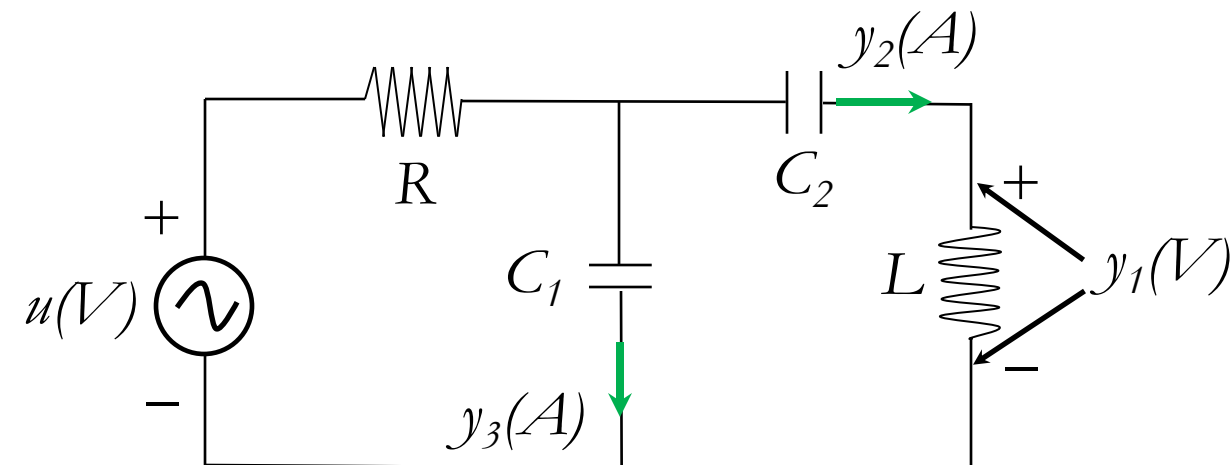
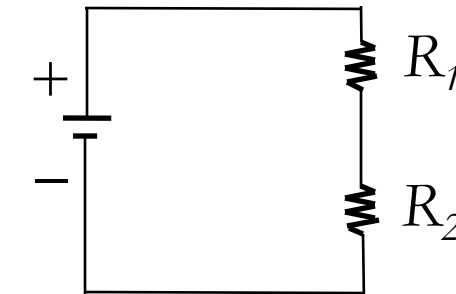
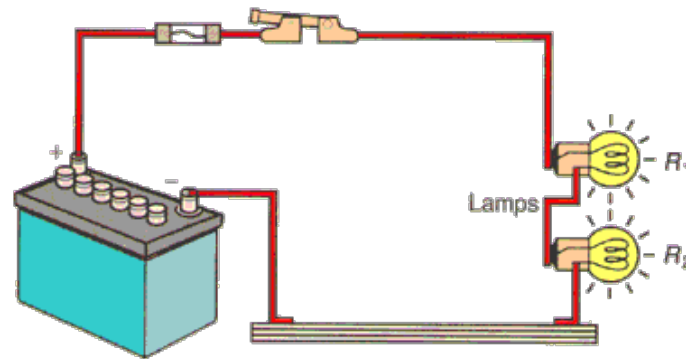
| System Type                                                                   | Constitutive Relation for                            |                                            |                                                |
|-------------------------------------------------------------------------------|------------------------------------------------------|--------------------------------------------|------------------------------------------------|
|                                                                               | Energy Storage Elements                              |                                            | Energy Dissipating Elements                    |
|                                                                               | A-Type<br>(Across) Element                           | T-Type<br>(Through) Element                | D-Type<br>(Dissipative) Element                |
| Translatory-Mechanical<br>$v$ = velocity<br>$f$ = force                       | Mass<br>(Newton's 2 <sup>nd</sup> Law)<br>$m$ = mass | Spring<br>(Hooke's Law)<br>$k$ = stiffness | Viscous Damper<br>$b$ = damping constant       |
| Electrical<br>$v$ = voltage<br>$i$ = current                                  | Capacitor<br>$C$ = capacitance                       | Inductor<br>$L$ = inductance               | Resistor<br>$R$ = resistance                   |
| Thermal<br>$T$ = temperature difference<br>$\mathcal{Q}$ = heat transfer rate | Thermal Capacitor<br>$C_t$ = thermal capacitance     | None                                       | Thermal Resistor<br>$R_t$ = thermal resistance |
| Fluid<br>$P$ = pressure difference<br>$\mathcal{Q}$ = volume flow rate        | Fluid Capacitor<br>$C_f$ = fluid capacitance         | Fluid Inertor<br>$I_f$ = inertance         | Fluid Resistor<br>$R_f$ = fluid resistance     |

| System Type         | Through Variable | Across Variable |
|---------------------|------------------|-----------------|
| Hydraulic/Pneumatic | Flow Rate        | Pressure        |
| Electrical          | Current          | Voltage         |
| Mechanical          | Force            | Velocity        |
| Thermal             | Heat Transfer    | Temperature     |

## Suspension of a car



## Electrical Circuit



DC Motor (will discuss it in detail in later chapter)

