

Variables in System Dynamics

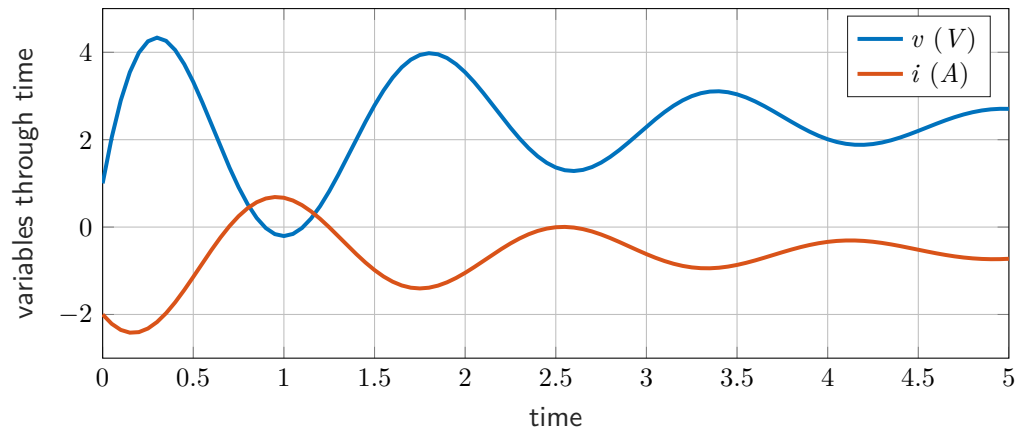
an introduction

Rico A.R. Picone

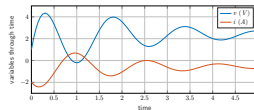
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Variables represent quantities



Variables represent quantities



- In dynamic systems and elsewhere, we use mathematical variables to represent physical quantities that change through time.
- Consider, for instance, an electronic system.
- This plot shows two traces through time, one for voltage and the other for current.
- The specific waveforms are determined by a number of things:
 - the specific voltage and current being represented,
 - the topology of the system,
 - the system's initial conditions.

Power flow variables

For instance,

$$\underbrace{\mathcal{P}(t)}_{\text{power}} = \underbrace{i(t)}_{\text{current}} \underbrace{v(t)}_{\text{voltage}} . \quad (1)$$

└ Power flow variables

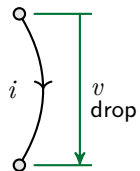
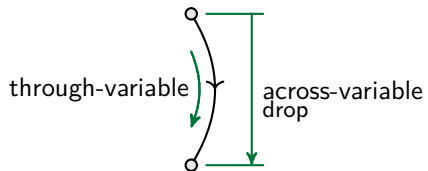
For instance,

$$P(t) = \underbrace{i(t)}_{\text{current}} \underbrace{v(t)}_{\text{voltage}}.$$

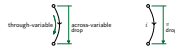
(1)

- Here is the definition of power in an electronic system: the product of current and voltage.
- Power in all the domains we'll consider have the same form, the product of two variables.
- In each energy domain, a pair of variables will be called the power flow variables, and their product will be the power.
- The choice is not uniquely determined by their product being the power; however, there are common conventions we'll follow.

Through- and across-variables



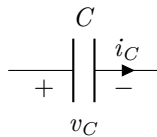
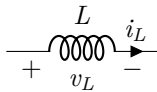
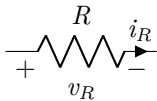
Through- and across-variables




- In each energy domain, each of the pair of power flow variables has a unique type.
- One is called a through-variable. This variable passes through the element and is the same on both ends.
- We see this variable on the left of each diagram. In an electronic system, we see that this is the current i , which flows through the element and can be measured on either end.
- The other power flow variable is called an across-variable. This variable is defined as a relative quantity across the element and must be measured across the ends of the element.
- The across-variable can be considered to “drop” across the element.
- We see this variable on the right of each diagram. In an electronic system, we see that this is the voltage v , which drops across the element and must be measured at both ends ends.

Electronic power flow variables

$$\underbrace{\mathcal{P}(t)}_{\text{power}} = \underbrace{i(t)}_{\text{through}} \underbrace{v(t)}_{\text{across}} . \quad (2)$$



Electronic power flow variables

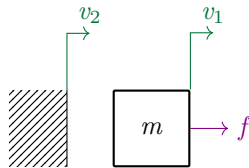
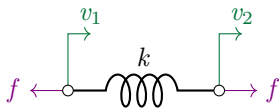
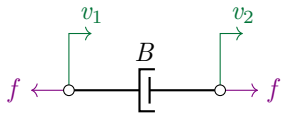
$$\underbrace{P(t)}_{\text{power}} = \underbrace{i(t)}_{\text{through}} \underbrace{v(t)}_{\text{across}}$$


(2)


- As we have already seen, for an electronic system, the power flow variables are current i and voltage v .
- The current is the through-variable and the voltage is the across-variable.
- Shown are three common electronic elements: a resistor R , an inductor L , and a capacitor C .
- The through- and across-variables of each are shown with subscripts associated with the element.

Mechanical translational power flow variables

$$\underbrace{\mathcal{P}(t)}_{\text{power}} = \underbrace{f(t)}_{\text{through}} \underbrace{v(t)}_{\text{across}} . \quad (3)$$



└ Mechanical translational power flow variables

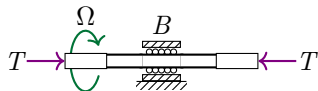
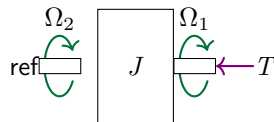
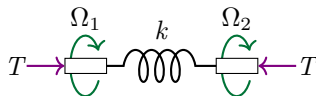
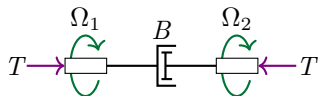
$$\mathcal{P}(t) = \underbrace{f(t)}_{\text{power}} \underbrace{v(t)}_{\text{through across}} \quad (3)$$


The diagrams show three mechanical elements: a damper B , a spring k , and a mass m . For each element, the through-variable is force f and the across-variable is velocity v . The damper and spring are shown with two terminals, while the mass is shown with one terminal and a fixed reference point (ground).

- Analogous to the electronic system, for a mechanical translational system, the power flow variables are force f and velocity v .
- The force is the through-variable and the velocity is the across-variable.
- An easy way to remember this is by cutting the element and summing the forces in equilibrium: the force transmits continuously from one end to the other and is therefore the through-variable.
- Shown are three common mechanical elements: a damper B , a spring k , and a mass m .
- The through- and across-variables of each are shown with subscripts associated with the element.
- Notice that the mass m 's velocity must have a reference despite it being physically disconnected from it.

Mechanical rotational power flow variables

$$\underbrace{\mathcal{P}(t)}_{\text{power}} = \underbrace{T(t)}_{\text{through}} \underbrace{\Omega(t)}_{\text{across}}. \quad (4)$$



└ Mechanical rotational power flow variables

$$\underbrace{P(t)}_{\text{power}} = \underbrace{T(t)}_{\text{through}} \underbrace{\Omega(t)}_{\text{across}}. \quad (4)$$

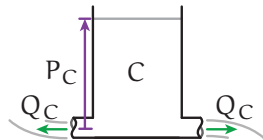
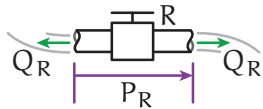
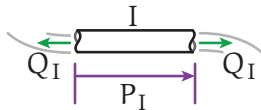
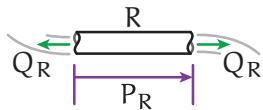
The diagrams show three mechanical rotational elements: a rotational damper B , a rotational spring k , and a (mass) moment of inertia J . Each element is represented by a standard mechanical symbol. For the damper B , the through-variable is torque T_1 and the across-variable is angular velocity Ω_1 . For the spring k , the through-variable is torque T_1 and the across-variable is angular velocity Ω_1 . For the inertia J , the through-variable is torque T_1 and the across-variable is angular velocity Ω_1 .

- Analogous to the electronic system, for a mechanical rotational system, the power flow variables are torque T and angular velocity Ω .
- The torque is the through-variable and the angular velocity is the across-variable.
- Shown are three common mechanical rotational elements: a rotational damper B , a rotational spring k , and a (mass) moment of inertia J .
- The through- and across-variables of each are shown with subscripts associated with the element.
- Notice that the inertial element J 's angular velocity must have a reference despite it being physically disconnected from it.

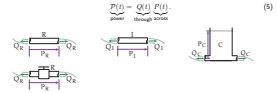
Fluid power flow variables

$$\underbrace{\mathcal{P}(t)}_{\text{power}} = \underbrace{Q(t)}_{\text{through}} \underbrace{P(t)}_{\text{across}}.$$

(5)



Fluid power flow variables



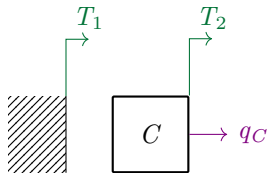
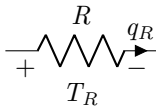
- Analogous to the electronic system, for a fluid system, the power flow variables are volumetric flowrate Q and pressure P .
- The flowrate is the through-variable and the pressure is the across-variable.
- Shown are three common fluid elements: a fluid resistor R , an inductance I , and a fluid capacitance C .
- The through- and across-variables of each are shown with subscripts associated with the element.

Thermal power flow variables

$$\underbrace{\mathcal{P}(t)}_{\text{power}} = \underbrace{q(t)}_{\text{through}} . \quad (6)$$

Also,

$$\underbrace{P(t)}_{\text{across}} . \quad (7)$$

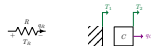


Thermal power flow variables

$$\underbrace{P(t)}_{\text{power}} = \underbrace{q(t)}_{\text{through}} \quad (6)$$

Also,

$$\underbrace{P(t)}_{\text{across}} \quad (7)$$



- Surprisingly, thermal systems are a bit different.
- Due to the conventional choice of temperature T and heat flowrate q as variables, the power is just the heat flowrate q !
- However, we do define the across-variable temperature.
- The heat flowrate is the through-variable.
- Shown are the two common thermal elements: a thermal resistor R and a thermal capacitance C .
- The through- and across-variables of each are shown with subscripts associated with the element.

		generalized	mechanical translation	mechanical rotation	electrical	fluid	thermal
variables	across	\mathcal{V}	velocity v	angular vel. Ω	voltage v	pressure P	temp. T
	through	\mathcal{F}	force f	torque T	current i	vol. fr. Q	heat fr. q
A-type	capacitor	capacitor	mass	mom. inertia	capacitor	capacitor	capacitor
	capacitance	C	m	J	C	C	C
	elem. eq.	$\frac{d\mathcal{V}_C}{dt} = \frac{1}{C} \mathcal{F}_C$	$\frac{dv_m}{dt} = \frac{1}{m} f_m$	$\frac{d\Omega_J}{dt} = \frac{1}{J} T_J$	$\frac{dv_C}{dt} = \frac{1}{C} i_C$	$\frac{dP_C}{dt} = \frac{1}{C} Q_C$	$\frac{dT_C}{dt} = \frac{1}{C} q_C$
	impedance	$\frac{1}{Cs}$	$\frac{1}{ms}$	$\frac{1}{Js}$	$\frac{1}{Cs}$	$\frac{1}{Cs}$	$\frac{1}{Cs}$
T-type	inductor	inductor	spring	rot. spring	inductor	inertance	
	inductance	L	$1/k$	$1/k$	L	I	
	elem. eq.	$\frac{d\mathcal{F}_L}{dt} = \frac{1}{L} \mathcal{V}_L$	$\frac{df_k}{dt} = kv_k$	$\frac{dT_k}{dt} = k\Omega_k$	$\frac{di_L}{dt} = \frac{1}{L} v_L$	$\frac{dQ_I}{dt} = \frac{1}{I} P_I$	
	impedance	Ls	s/k	s/k	Ls	Is	
D-type	resistor	resistor	damper	rot. damper	resistor	resistor	resistor
	resistance	R	$1/B$	$1/B$	R	R	R
	elem. eq.	$\mathcal{V}_R = \mathcal{F}_R R$	$v_B = f_B/B$	$\Omega_B = T_B/B$	$v_R = i_R R$	$P_R = Q_R R$	$T_R = q_R R$
	impedance	R	$1/B$	$1/B$	R	R	R