

Modelling and control summaries



by Anthony Rossiter

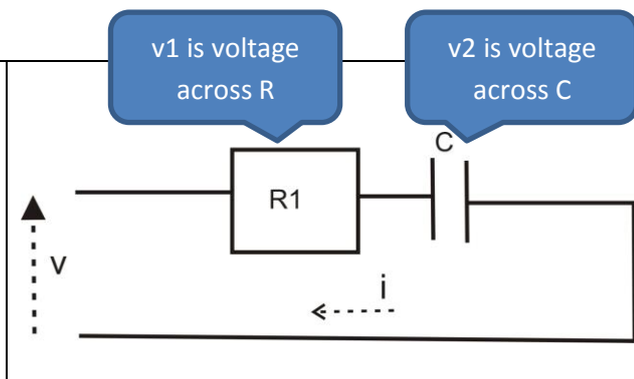
1st order modelling 3: resistor-capacitor

This summary assumes students are familiar with the basic modelling equations for electrical components and also the definitions of Kirchhoff's current and voltage laws. 1st order models of simple electrical circuits tend to arise for series arrangements of components and thus that is the focus here. For series arrangements we use Kirchhoff's voltage laws (KVL).

Consider a series arrangement with a single resistor and a single capacitor. To model this scenario 3 equations are needed.

1. Equations to represent each component.
2. Application of KVL.

REMARK: Readers are advised to begin by constructing a full labelled figure, as here, include all voltages and currents.



$$v1 = iR = R \frac{dq}{dt}$$

v1 is voltage across R

$$v2 = \frac{q}{C}$$

v2 is voltage across C

$$v = v1 + v2$$

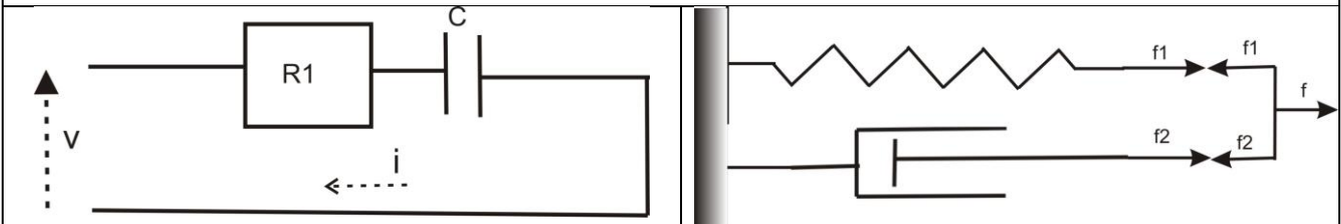
KVL

HENCE:

$$v = \frac{q}{C} + R \frac{dq}{dt}$$

The simple model for a resistor-capacitor system is a **1st order ODE** with parameters the resistance R and the capacitance C.

ANALOGIES: A series RC circuit is often taken to be analogous to a parallel spring-damper system.



$$v = \frac{q}{C} + R \frac{dq}{dt} \equiv Cv = q + RC \frac{dq}{dt}$$

$$f = kx + B \frac{dx}{dt} \equiv \frac{1}{k} f = x + \frac{B}{k} \frac{dx}{dt}$$

It is clear that both give 1st order ODEs, but what other analogies are there? Such insights can be useful when tackling more complex scenarios. It is clear that:

1. Gain depends only on the capacitor and spring and thus these two have an analogous role.
2. The damping/resistor affect the time constant as a multiplying factor – again an analogous impact.
3. Charge q is analogous to displacement x (states in the ODEs).

1. A capacitor stores energy as charge and a resistor dissipates energy as heat.
2. A spring stores energy as displacement and a damper dissipates energy as heat.
3. Voltage is analogous to force (distributed between the two components).

From these statements it is clear that the components have analogous behaviours and moreover the modelling steps are based on an analogous concept (KVL and force balance).

GENERAL ANALOGIES

Voltage with Force.

Displacement with charge.

Damper with resistor.

Spring with capacitor.

Current with velocity.

Parallel mechanical with series electrical.