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Exercise: Thévenin, Resistors, Capacitors

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CCS Exercise: Thévenin Equivalent

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- Derive the expressions for the series and parallel connection of capacitors
- Use charge conservation (at node x)











1. Charge conservation: $V \times C_1 + V \times C_2 = Q_1 + Q_2 = Q_{par} = V \times C_{par} \rightarrow C_1 + C_2 = C_{par}$

2. Kirchhoff & complex impedance: $V sC_1 + V sC_2 = i_1 + i_2 = i_{par} = V sC_{par} \rightarrow C_1 + C_2 = C_{par}$







1. Charge conservation:

Note: no charge can 'escape' the middle node, so that $Q_1=Q_2=Q_{ser}$ $V = V_1 + V_2 = Q_1/C_1 + Q_2/C_2 = Q/C_1 + Q/C_2 = Q/C_{ser}$ $\rightarrow 1/C_1 + 1/C_2 = 1/C_{ser}$

2. Kirchhoff & complex impedance:

 $V_1 \ sC_1 = V_2 \ sC_2$ and $V_1 + V_2 = V \longrightarrow V_1 = V \ C_2 \ / \ (C_1 + C_2)$

$$\rightarrow$$
 i₁ = V₁ sC₁ = V s C₁C₂ / (C₁+C₂)

$$\rightarrow$$
 C_{ser} = i / (Vs) = i₁ / (Vs) = C₁C₂ / (C₁+C₂)





Derive the Thévenin Equivalent for the following circuit:



- Try two different methods:
 - Use the Open/Short method with Kirchhoff's rules
 - Convert the I-source part to a voltage source first...

3V

1A

+

Solution 2 – Kirchhoff

1. Short circuit current:

- EQ1: $1 \text{ A} + v_1 / 5\Omega + v_2 / 2\Omega = 0$
- EQ2: $v_2 = v_1 + 3V$
- $\rightarrow v_2 = -4/7 V$ • $\rightarrow I_{short} = -2/7 A$

1. Open circuit voltage:

• EQ1: 1 A + $v_1 / 5\Omega = 0$

• EQ2:
$$v_2 = v_1 + 3V$$

•
$$\rightarrow V_1 = -5 V$$

$$\rightarrow V_2 = V_{open} = -2V$$





• Source: $V_0 = V_{open} = -2 V$, $R_V = V_0 / I_{short} = 7 \Omega$

Solution 2 – Thévenin Transformations

1. Convert the current source to a voltage source:



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2. Use this in the circuit:



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What is the Thévenin Equivalent of the following circuit?



- Use two methods to find the result:
 - parallel / series connection of resistors and your knowledge about the voltage divider
 - short/open method





Parallel-Series Connection, Voltage Divider:











Rtotal = $2\Omega + 2/3\Omega = 8/3 \Omega$

Itotal = 2V / Rtotal = 3/4 A

Ishort = 2/3 Itotal = 1/2 A

Zin = Vopen / Ishort
=
$$1V / \frac{1}{2} A$$

= 2Ω

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What is the 'gain' (attenuation) of the following voltage divider (all resistors have 1 Ohm):



- Try two different methods:
 - Your knowledge of parallel / serial connection of resistors
 - Kirchhoff's law

- 1. 'By hand':
 - The lower part is a *parallel* connection of 1Ω and 2Ω . This gives $(1/1\Omega + 1/2\Omega)^{-1} = 2/3 \Omega$.
 - So we have at node v1 a voltage divider with 1Ω and 2/3 Ω.
 The voltage at v1 is (2/3) / (1+2/3) vin = 2/5 vin
 - The voltage at vout is half of v1, so vout = 1/5 vin
- 2. Kirchhoff
 - We have current equations at nodes v1 and vout:

$$EQv1 = \frac{vin - v1}{1} = \frac{v1}{1} + \frac{v1 - vout}{1};$$
$$EQvout = \frac{v1 - vout}{1} = \frac{vout}{1};$$

Eliminate[EQv1 && EQvout, v1]

5 vout == vin

First@Solve[%, vout]

$$\left\{ \texttt{vout} \rightarrow \frac{\texttt{vin}}{5} \right\}$$

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A voltage source with voltage V₀ and output resistance R₀ is loaded by a resistor R_L:



- What is the output voltage V_{out}?
- Which current flows in R_L?
- What power (P = U I) is dissipated in R_L?
 - Check that noting is dissipated for $R_L=0$ and $R_L \rightarrow \infty$
- For which value of R_L is the dissipation maximized?
 - What is the dissipation?



$$In[29]:= Vout = V0 \frac{RL}{R0 + RL};$$

$$In[30]:= Iout = \frac{Vout}{RL}$$

$$Out[30]= \frac{V0}{R0 + RL}$$

$$In[31]:= Pout = Vout Iout$$

$$Out[31]= \frac{RL V0^{2}}{(R0 + RL)^{2}}$$

$$In[38]:= Table[Limit[Pout, RL \rightarrow x], \{x, \{0, \infty\}\}]$$

$$Out[38]= \{0, 0\}$$

$$In[39]:= Solve[D[Pout, RL] == 0, RL] // First$$

$$Out[39]= \{RL \rightarrow R0\}$$

$$In[40]:= Pout /. %$$

$$Out[40]= \frac{V0^{2}}{4 R0}$$



 We consider charging of a capacitor C though a resistor R to a voltage U₀.



- Show that $U(t) = U_0 U_0 e^{-\frac{t}{RC}}$ satisfies the differential equation
- Simplify U(t) for small times t<<RC.</p>
- What is the initial slope ?
- Derive this slope directly (assuming U(0) = 0).

Solution 6

- For a capacitor, we have dU/dt = I/C. And we have I = (U₀-U)/R So the DGL is U'(t) = (U₀-U)/RC
- The proposed solution U(t) = U₀-U₀ Exp(-t/RC) gives The left hand side: U'(t) = U₀/RC Exp(-t/RC) And the right side: U₀ Exp(-t/RC) / RC, i.e. the same.
- For small x, the Exp(x) is ~ 1+x, therefore U(t) ~ U₀-U₀ (1-t/RC) = t U₀/RC
- The slope is derivative of this, i.e U₀/RC
- This is a charging I/C with an initial current U₀/R