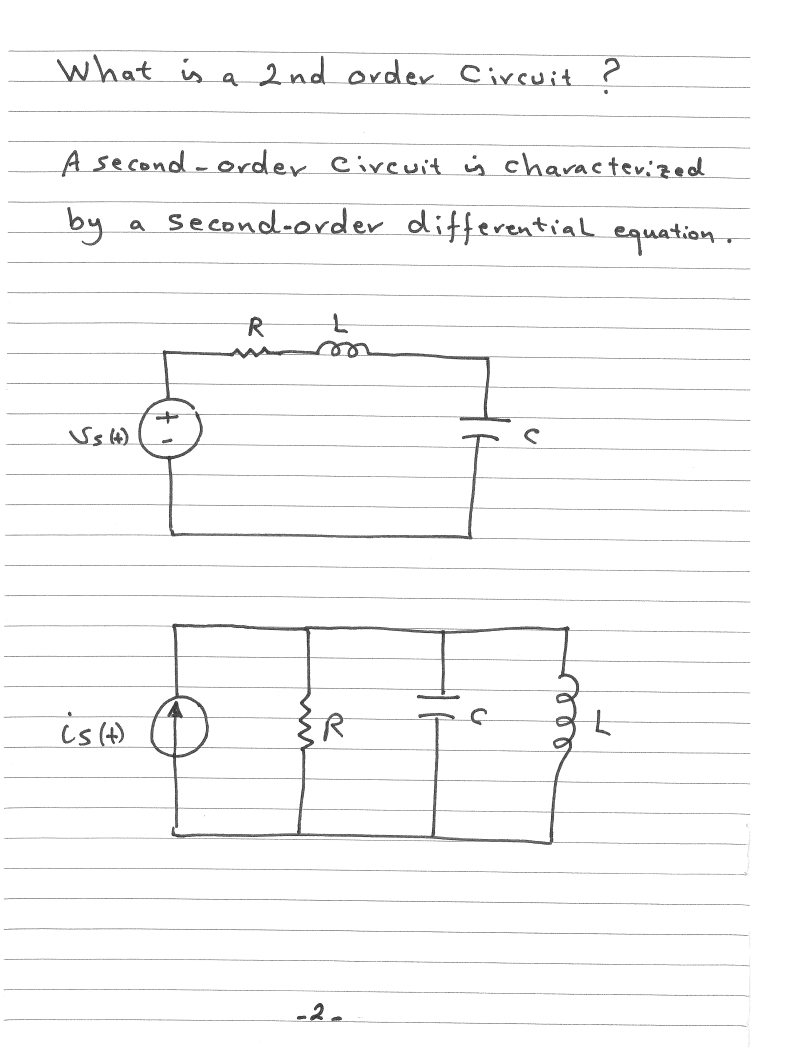
Chapter 8					
Vatural and	Step	Response	of RLC	Civeuits	
·					
		-			



Natural Response of Pavallel RLC Circuit For t >0 ir(1) ic/5) Sc(6) = 0; il/6) = 10A ir(+) + ir(+) + ic(+) = 0 $\frac{S(t)}{R} + \frac{1}{L} \int_{0}^{t} S(t) dt - (L|\delta) + C dy(t) = 0$ N(4) + [(du(+) = iz/6) - () Differentiate (1) $\frac{C d^{2} (4)}{d4^{2}} + \frac{1}{R} \frac{d u (4)}{d4} + \frac{1}{L} v (4) = 0$ Second order homogeneouse differential equation

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$$:: V(t) = Ae^{St} \quad for \quad t > 0$$

$$CAS^{2} \stackrel{St}{e} + \frac{1}{R}SA\stackrel{St}{e} + \frac{1}{L}A\stackrel{St}{e} = 0$$

$$A\stackrel{St}{e} \left(CS^{2} + \frac{1}{R}S + \frac{1}{L}\right) = 0$$

$$: CS^2 + \frac{1}{R}S + \frac{1}{L} = 0$$

Characteristic equation

$$S_{1,2} = -b \mp \sqrt{b^2 - 4ac}$$

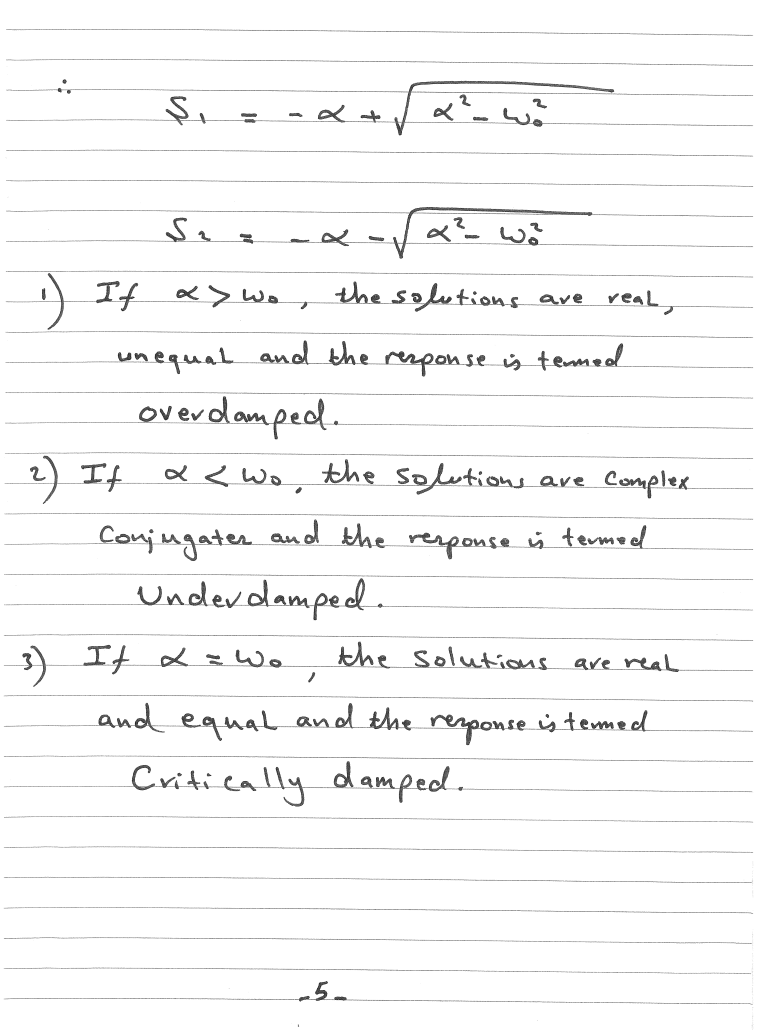
$$S_1 = \frac{1}{2RC} + \left(\frac{1}{2RC}\right)^2 - \frac{1}{LC}$$

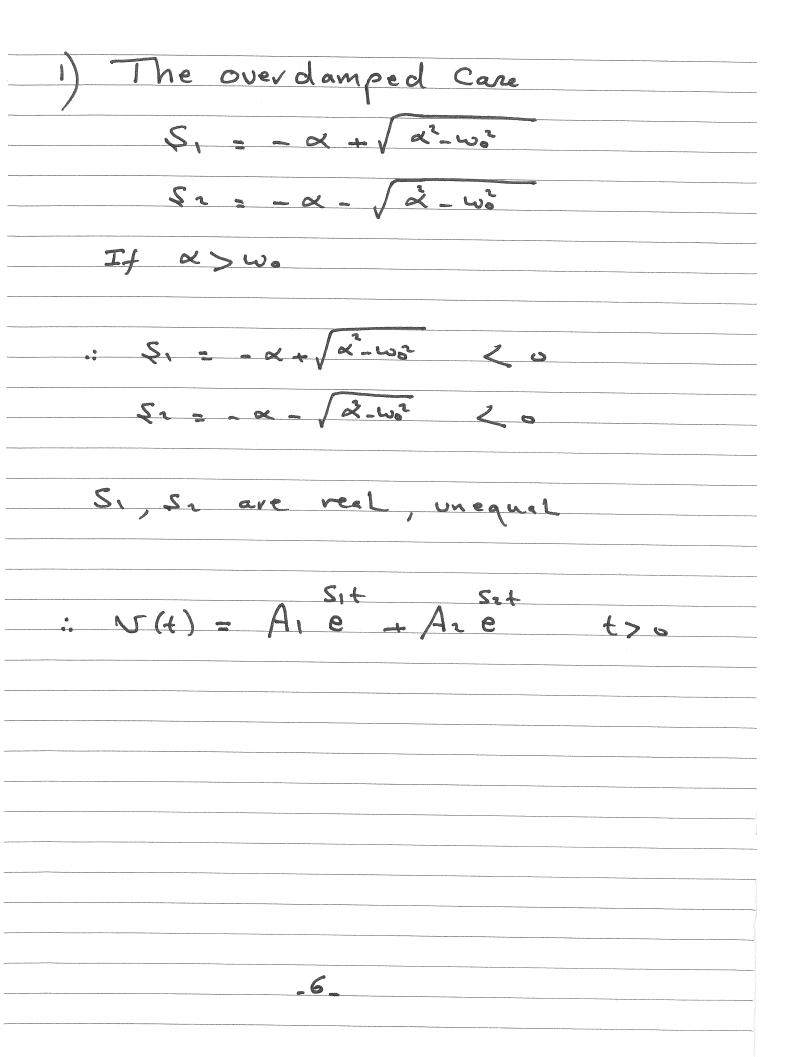
$$S_2 = \frac{1}{2RC} \sqrt{\left(\frac{1}{2RC}\right)^2} \frac{1}{LC}$$

and

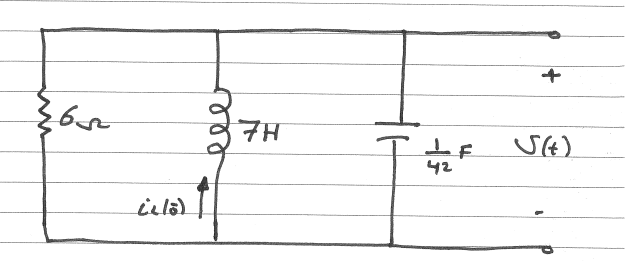
$$\alpha = \frac{1}{2RC}$$

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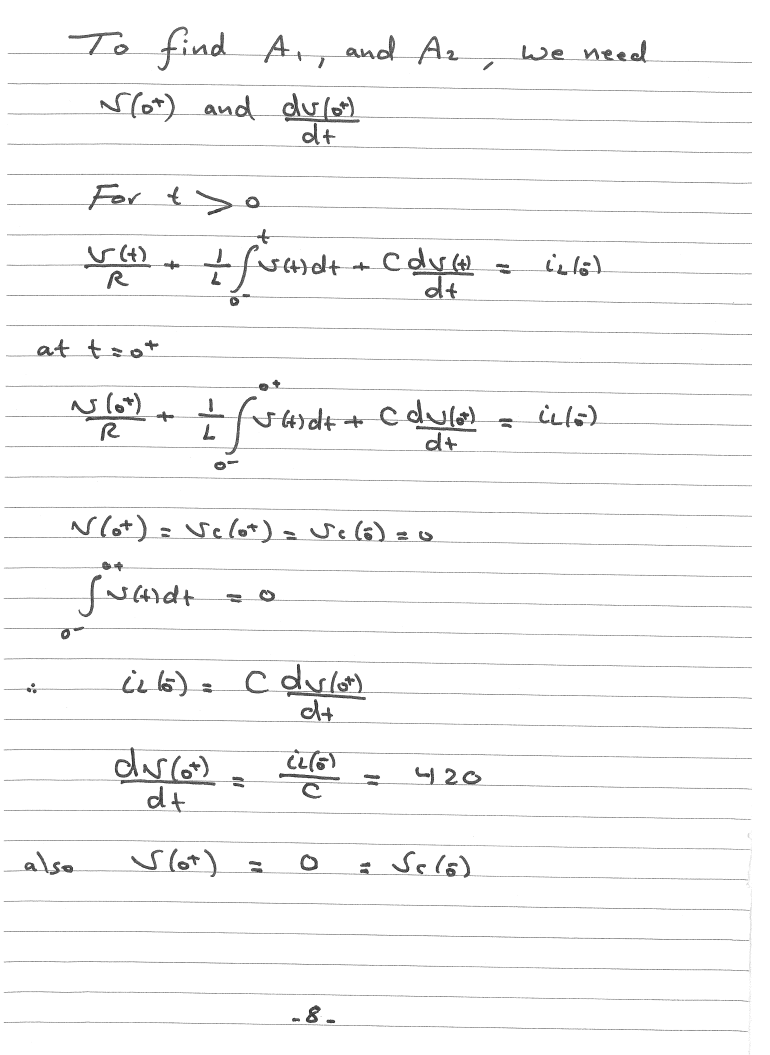
Overdamped Parallel RLC

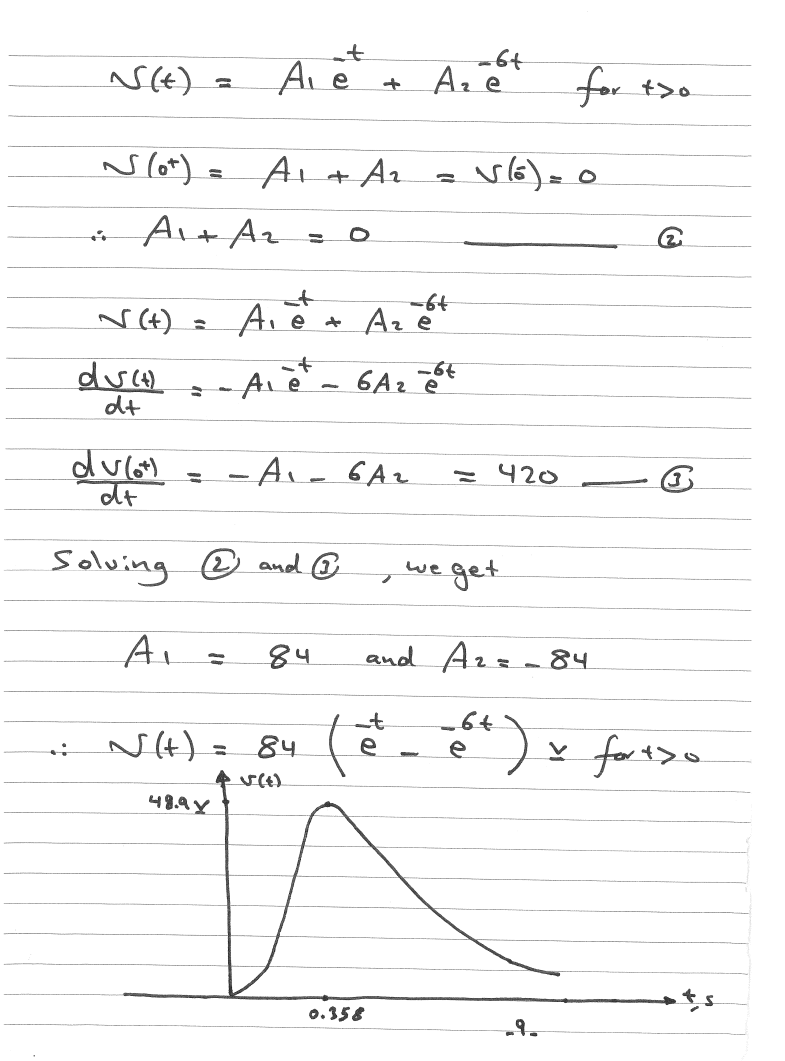


$$\frac{2RC}{}$$

$$W_{0} = \frac{1}{\sqrt{Lc}} = \sqrt{6} = 2.45$$

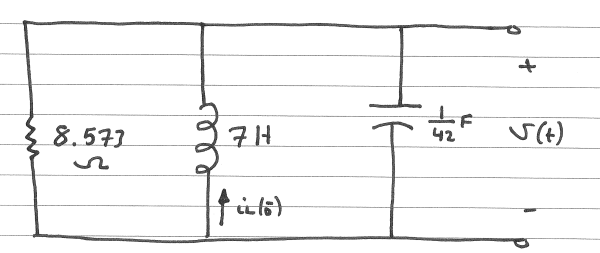
.7





2) Critical Damping Case
× = W.
S, = - x + /2-w; = -x
S2 = - α √ 2 - ω ² = - α
S, = Sz real and equal
.: V(+) = A1+e + A2e fort>0
-10-

Critical Damped Pavallel RLC



$$V(t) = A_1 t e + A_2 e$$

$$V(t) = A_1 t e + A_2 e + A_3 e$$

$$V(t) = A_1 t e + A_2 e + A_3 e$$

$$V(t) = A_1 t e + A_2 e + A_3 e$$

$$V(t) = A_1 t e + A_3 e + A_4 e$$

$$V(t) = A_1 t e + A_2 e + A_3 e$$

$$V(t) = A_1 t e + A_2 e + A_3 e$$

$$V(t) = A_1 t e + A_2 e + A_3 e + A_3 e$$

$$V(t) = A_1 t e + A_2 e + A_3 e + A_3 e + A_3 e$$

$$V(t) = A_1 t e + A_2 e + A_3 e + A$$

$$\sqrt{\alpha^2 - \omega_0^2} = \sqrt{(-1)(\omega_0^2 - \alpha^2)}$$

$$\sqrt{\alpha^2 - \omega_0^2} = \sqrt{\omega_0^2 - \alpha^2}$$

$$\sqrt{\alpha^2 \omega_0^2} = j \omega d$$

-13.

$$S_{1} = - \propto + \int Wd$$

$$S_{2} = - \propto \int Wd$$

$$S_{3} = - \propto \int Wd$$

$$S_{4} = A_{1} e + A_{2} e$$

$$\int Wdt$$

$$e = Cos Wdt + \int Sin Wdt$$

$$e = Cos Wdt - \int Sin Wdt$$

$$S(t) = e \left[(A_{1} + A_{2}) \cos Wdt + \int (A_{1} - A_{2}) \sin Wdt \right]$$

$$S(t) = e \left[S_{1} \cos Wdt + S_{2} \sin Wdt \right]$$

Underdamped Pavallel RLC and [16] = 10 A e (B, Coswd+ + B2 Sin Wd+) fortz. B1 COSTZ + + B2 Sinvz +)

$$S(t) = e \left(\beta_1 \cos \sqrt{2} t + \beta_2 \sin \sqrt{2} t \right)$$

$$S(0^+) = \beta_1 = 0$$

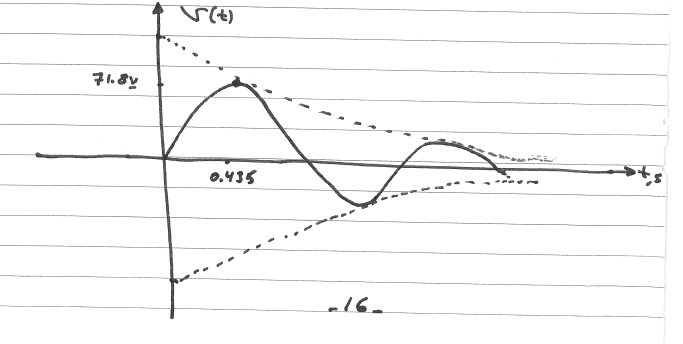
$$\beta_1 = 0$$

$$S(t) = e \beta_2 \sin \sqrt{6} t + \sqrt{1 + \sqrt{6}} \cos \sqrt{2} t$$

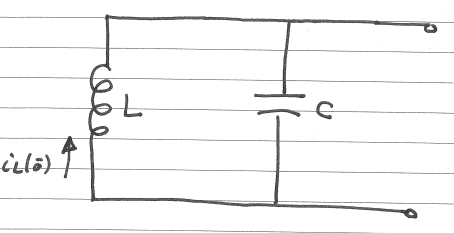
$$\frac{dS(d+)}{d+} = \sqrt{2} \beta_2 + 0 = 420$$

$$\therefore \beta_2 = \frac{420}{\sqrt{2}}$$

:
$$S(t) = \frac{420}{\sqrt{2}} e^{-2t} \sin \sqrt{2} t + \frac{1}{2} for tro$$

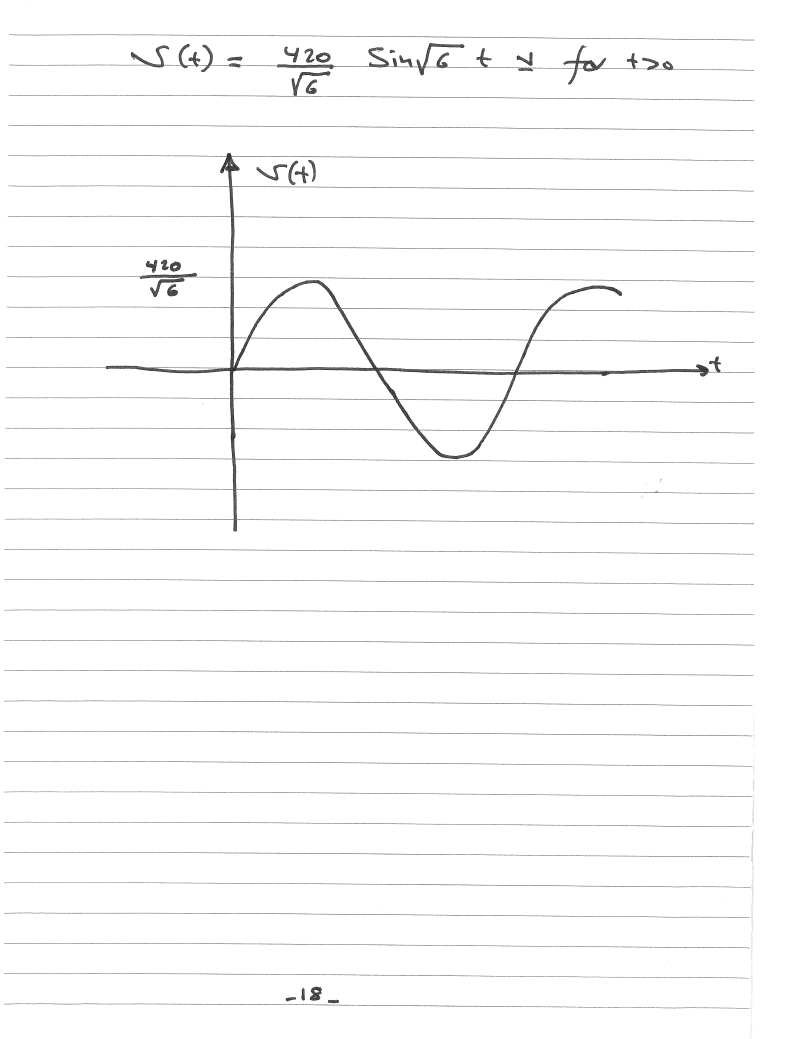


The Losslen LC Circuit

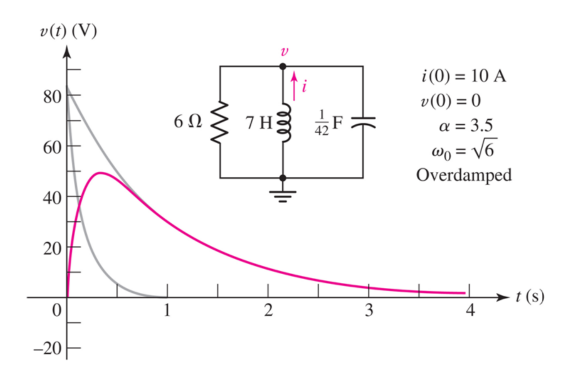


$$L = 7H$$
, $C = \frac{1}{42}F$, and $R = \infty$

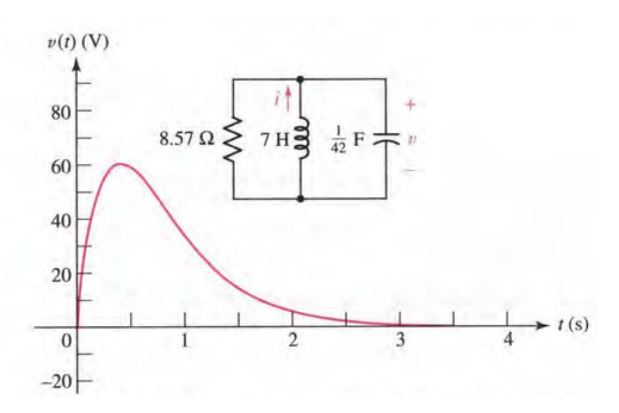
$$\alpha = \frac{1}{2RC} = 0$$



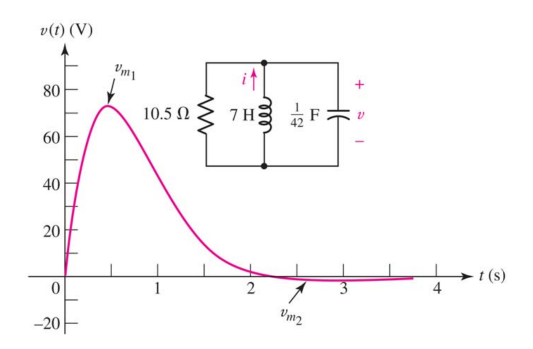
Over damped case



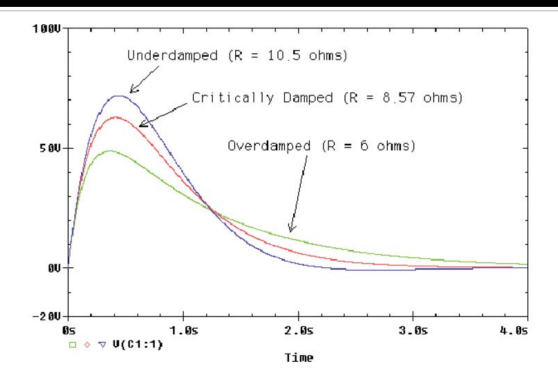
Critical damped case

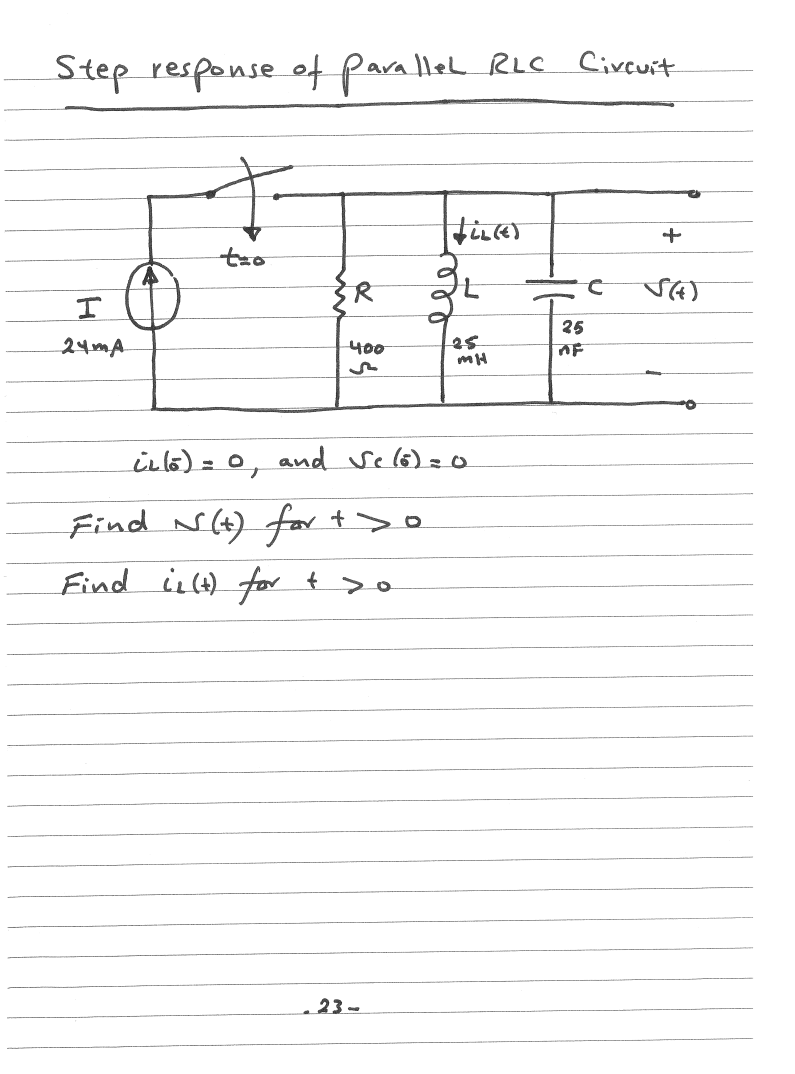


Under damped case

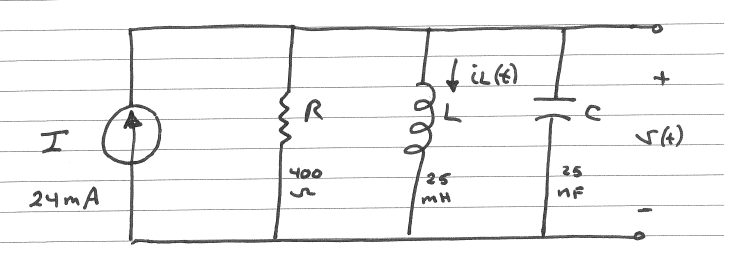


Comparing the Responses





For t>0



KCL :

$$I = iR(+) + iL(+) + ic(+)$$

$$\frac{T}{R} = \frac{V(t)}{R} + iL(t) + C \frac{dV(t)}{dt}$$

$$T = Lc d^{2}iL(+) + L diL(+) + iL(+)$$

se cond order nonhomogeneouse diff. Equation

. 24-

$$i_{L}(t) = i_{N}(t) + i_{T}(t)$$

$$\frac{d^{2}i_{L}(H)}{dt^{2}} + \frac{1}{RC} \frac{di_{L}(H)}{dt} + \frac{1}{LC} \frac{i_{L}(H)}{LC} = \frac{I}{LC}$$

$$0 + 0 + \frac{1}{Lc}if(4) = \frac{I}{Lc}$$

_ 25_

$$S_{1} = -\frac{1}{2RC} + \sqrt{(\frac{1}{2Rc})^{2}} - \frac{1}{LC}$$

$$S_{2} = -\frac{1}{2RC} - \sqrt{(\frac{1}{2Rc})^{2}} - \frac{1}{LC}$$

$$S_{1} = -20000$$

$$S_{1} = -80000$$

$$S_{1} = -80000$$

$$S_{2} = -80000$$

$$S_{3} = -80000$$

$$S_{4} = -80000$$

$$S_{5} = -80000$$

$$S_{6} = -80000$$

$$S_{7} = -80000$$

$$il(o^{+}) = il(o^{+}) = 0$$

$$Sc(+) = N_{1}(h) = l dil(h)$$

$$Sc(o^{+}) = l dil(o^{+}) = Sc(o) = 0$$

$$d+$$

$$il(o^{+}) = 0$$

$$d+$$

$$il(o^{+}) = 24mA + A_{1}e + A_{2}e + A_{2}e + A_{3}e$$

$$il(o^{+}) = 24mA + A_{1} + A_{2}$$

$$A_{1} + A_{2} = -24mA$$

$$dil(o^{+}) = -20000 A_{1} - 80000 A_{2} = 0$$

$$d+$$

$$Solving (1) and (2), we get
$$A_{1} = -32mA$$

$$A_{2} = 8mA$$

$$A_{3} = 8mA$$

$$A_{4} = 8mA$$

$$A_{5} = -32mA$$

$$A_{7} = 8mA$$

$$A_{1} = 8mA$$

$$A_{1} = 8mA$$

$$A_{2} = 8mA$$

$$A_{3} = 8mA$$

$$A_{4} = 8mA$$

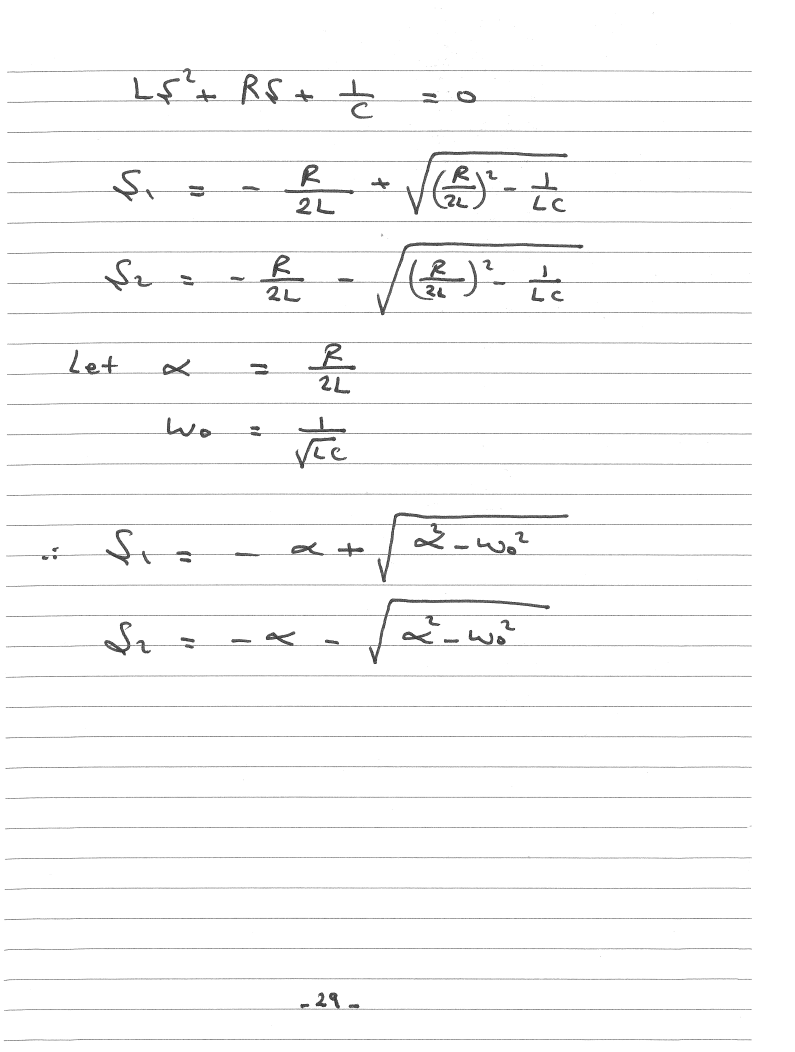
$$A_{5} = 8mA$$

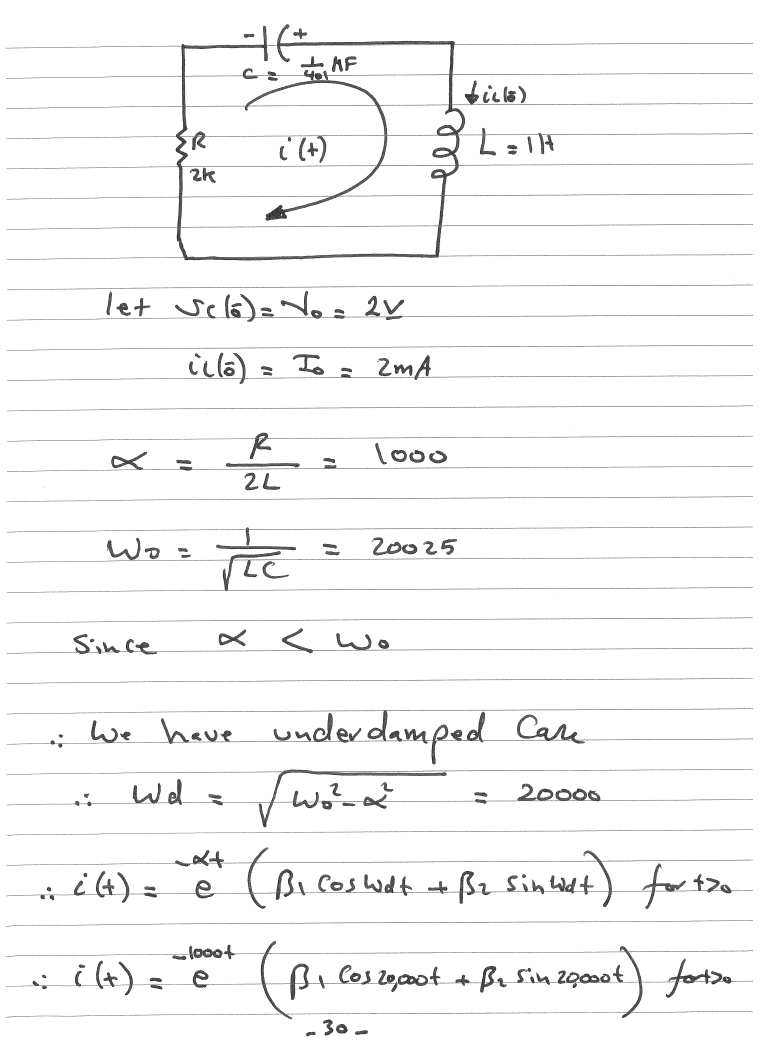
$$A_{7} = 8mA$$

$$A_{7} = 8mA$$$$

Natural Response of Sevier RLC Circuit For tyo C (4) S(6) = No and (16) = Io Find i(4) for t>0 di4 + Ri4) - S(6) + - (i4) d+ = 0 ditt + Rih) + = Sih) + = Sih) - 0 Differentiation of a $L\frac{d^{2}(4)}{dt^{2}} + R\frac{d(4)}{dt} + Li(t) = 0$ second order homogeneouse diffequation. _28_

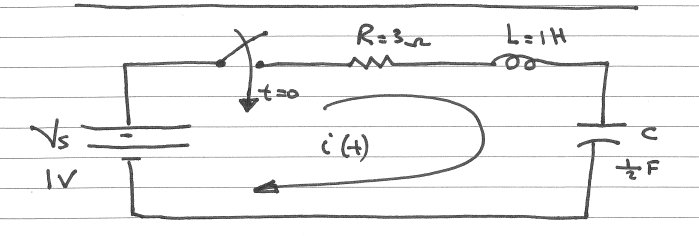
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+ Ri(+) + + Ci(+)d+ - Sc(5) =0

Step response of sevier RLC Civcuit



KVL :

$$O = L \frac{d^{2}i(4)}{dt^{2}} + R \frac{di(4)}{dt} + L i(4)$$

$$0 = 5^2 + 35 + 2$$

S, so are real and unequal

i. overdamped Care

i.
$$i(t) = A_1 e + A_2 e$$

or

 $\alpha = \frac{R}{2L} = 1.5$
 $\omega_0 = \frac{1}{\sqrt{Lc}} = \sqrt{2}$
 $\omega_0 = \frac{1}{\sqrt{Lc}} =$

$$i(o^{+}) = 0$$

$$di(o^{+}) = 1$$

$$i(t) = A_{1} e_{+} + A_{2} e_{-} = for + > 0$$

$$i(o^{+}) = A_{1} + A_{2} = 0 \qquad 0$$

$$di(o^{+}) = -A_{1} - 2A_{2} = 1 \qquad 0$$

$$di(o^{+}) = -A_{1} - 2A_{2} = 1 \qquad 0$$

$$Solving (1) and (2)$$

$$A_{1} = (, A_{2} = 1)$$

$$\vdots (t) = (e^{-} e^{-}) A_{2} , for + > 0$$

$$Sc(t) = Sc(o) + \frac{1}{c} \int i(t) dt$$

$$Sc(t) = (1 - 2e^{-} + e^{-}) Y$$

$$for + > 0$$

$$for + > 0$$

$$35 -$$

$$c(t) = c(t) = c \frac{dt}{dt}$$

Second order nonhomogeneouse diff. equation

$$Sc(4) = Sen(4) + Nef(4)$$

$$Sc(4) = A_{1}e^{4} + A_{2}e^{4} + 1 \qquad for t > 0$$

$$To find A_{1}, A_{2}$$

$$Sc(0^{+}) = Vc(6) = 0$$

$$i(4) = i_{1}(4) = i_{2}(4) = C \frac{dVc(4)}{d4}$$

$$i_{1}(4) = i_{2}(6^{+}) = C \frac{dVc(6^{+})}{d4} = 0$$

$$i_{2}(6^{+}) = 0$$

$$i_{3}(6^{+}) = 0$$

$$i_{4}(6^{+}) = 0$$

$$i_{5}(6^{+}) = 0$$

$$i_{7}(6^{+}) = 1 + A_{1}e + A_{1}e$$

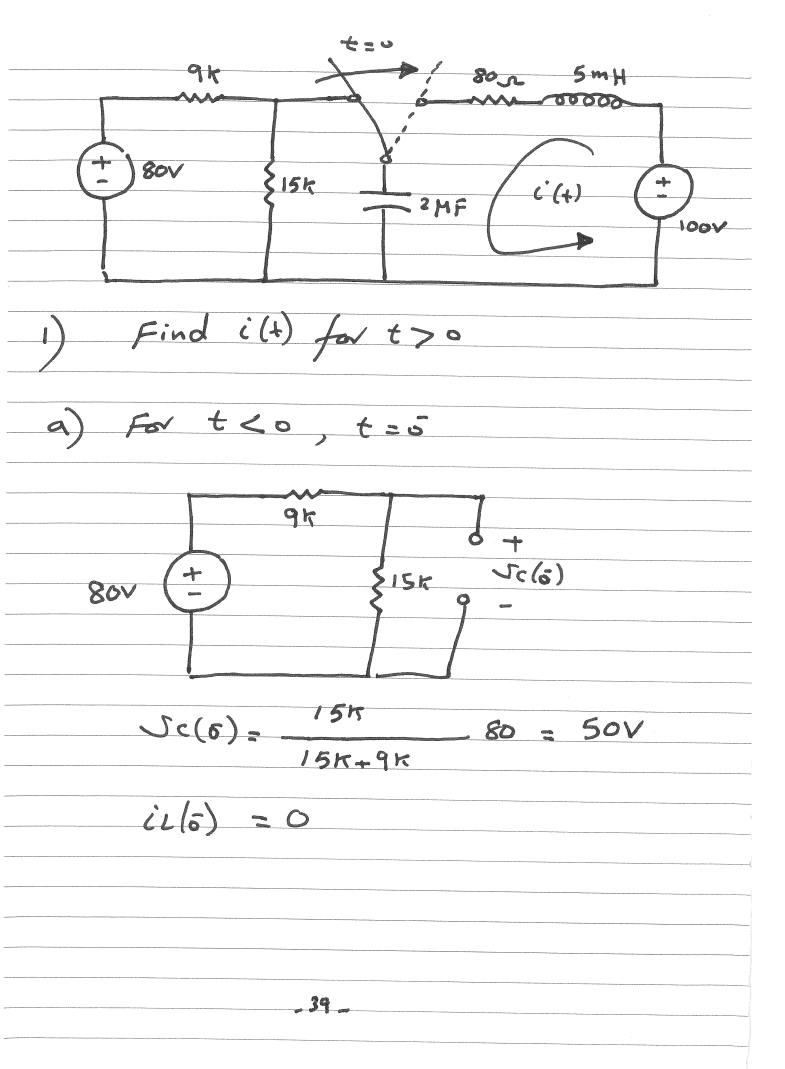
$$Sc(6^{+}) = 1 + A_{1} + A_{2} = 0$$

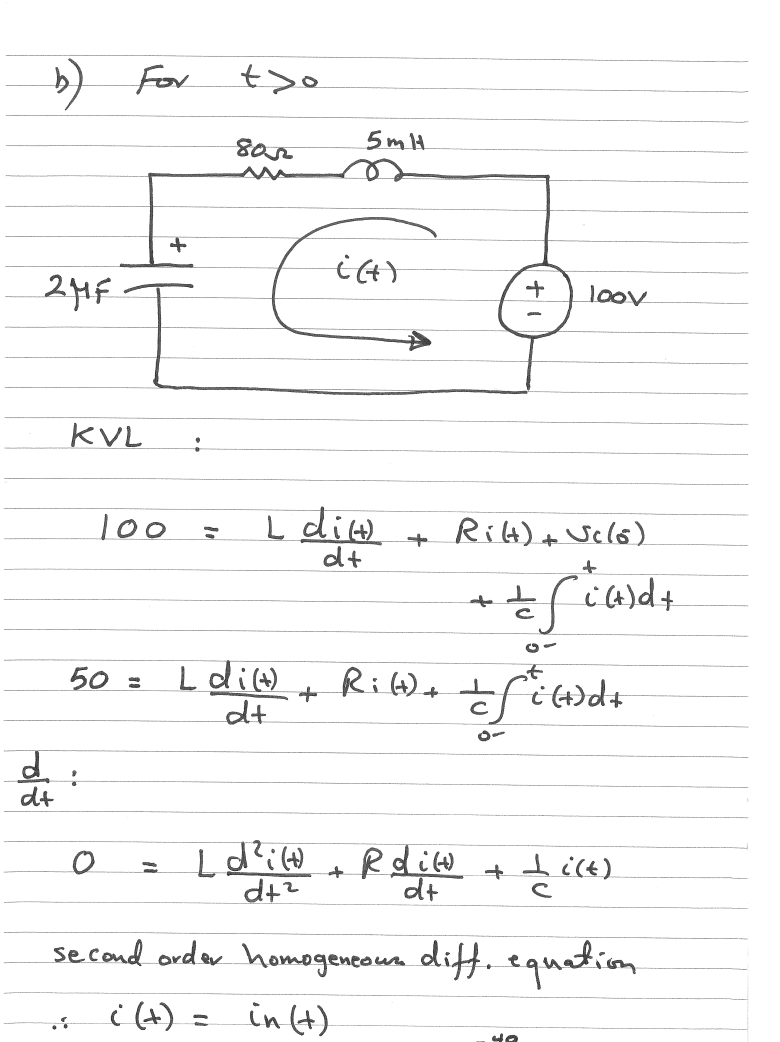
$$i_{7}(6^{+}) = A_{1}e - 2A_{2}e$$

$$i_{7}(6^{+}) = -A_{1} - 2A_{2} = 0$$

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Solving (1) and (2)
A1 = -2
A2 = 1
: $Vc(+) = (1 - 2e + e) \vee for t>0$
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Let
$$S_1(t) = 10 \sin (5t - 30^\circ)$$

 $S_2(t) = 15 \sin (5t + 10^\circ)$

Let
$$i_1(t) = 2 \sin (377t + 45^\circ)$$

 $i_2(t) = 0.5 \cos (377t + 10^\circ)$

underdamped Care

To find Br and Br

$$\frac{di(0^{+})}{d+} = \frac{1}{1} = \frac{10,000}{1}$$

41

Sz = - 8000 - j 6000

underdamped Care Sc(+) = 100 + e (B1 cos 6000+ + B2 sin 60001) To find Bi, and Br, we need Sclot) and dvc(+) J((0+) = J(6) = 50 V Cc(o+) = ic(o+) = Cdvc(o+) = 0 Sc(0+) = 100+ B, = 50 : B1= -50 dr(0+) = - 8000 B1 + 6000 B2 Br = - 66.67 Sc(+)= 100 + e (-50 Cos6000+-66.67 Sin 6000t)

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