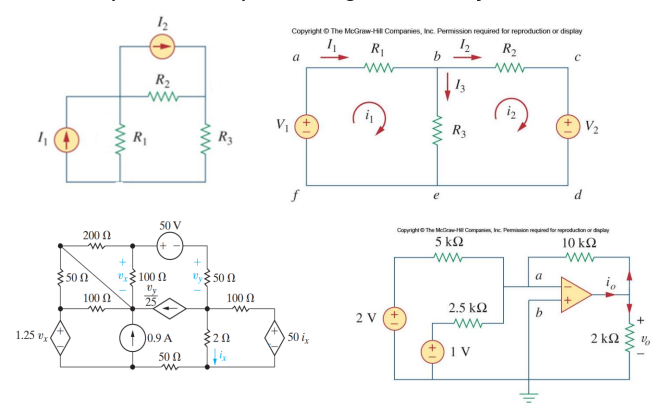


Lecture 5 - RC/RL First-Order Circuits

Beginning of Temporal Behavior Analysis of Circuits

Lecture 5

- Till now we discussed static analysis of a circuit
 - Responses at a given time depend only on inputs at that time.
 - Circuit responds to input changes infinitely fast.



2



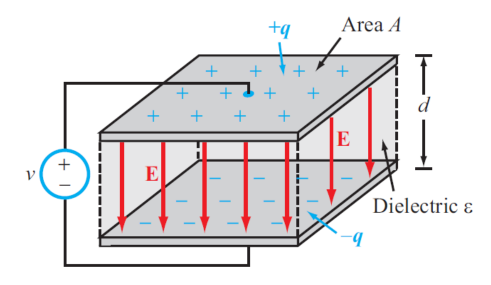
Outline

- Capacitors and inductors
- Natural response of RC/RL circuits
- Step response of RC/RL circuits
- Others



Capacitors

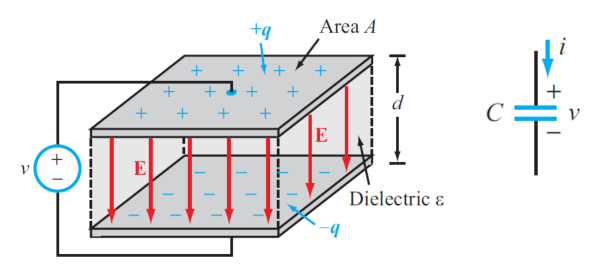
Storage element that stores energy in electric field



Parallel plate capacitor



V-I Relationship of Capacitors





Stored Energy

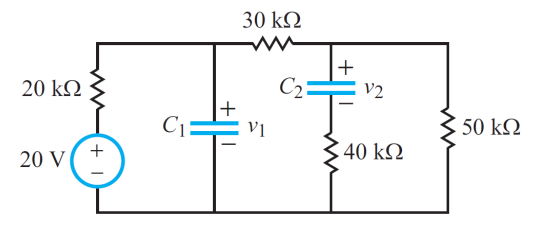


· The instantaneous power delivered to the capacitor is

The energy stored in a capacitor is:

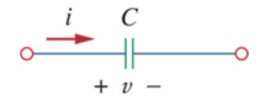


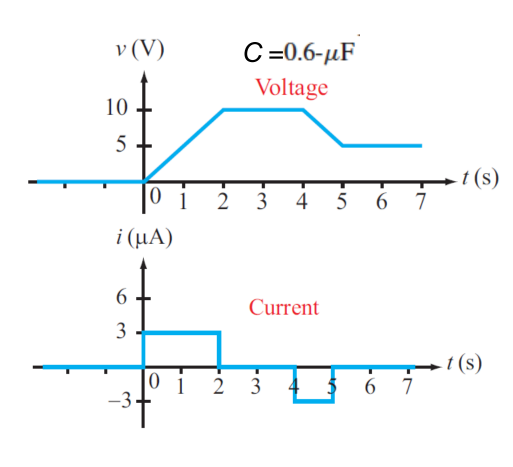
Example-1

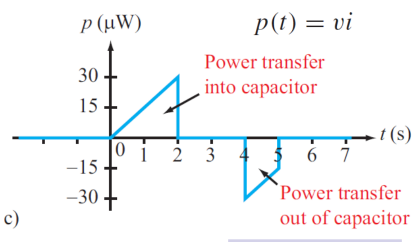


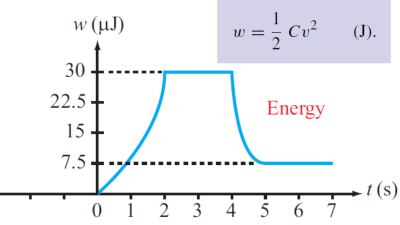


Example-2 Capacitor Response

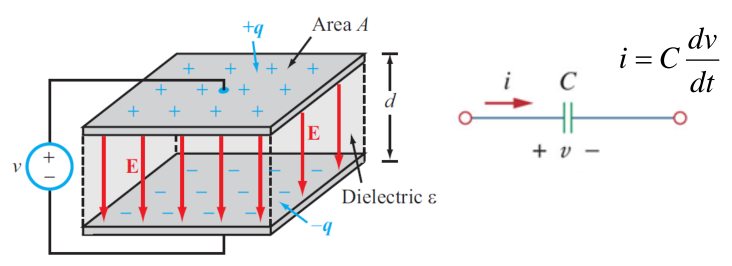




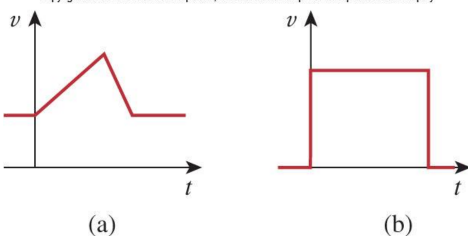




Important Property of Capacitors



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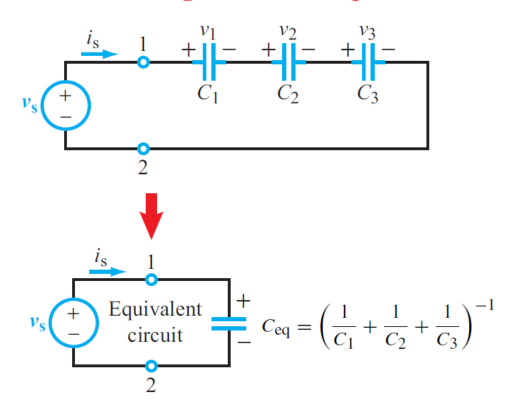


[Source: Berkeley] Lecture 5

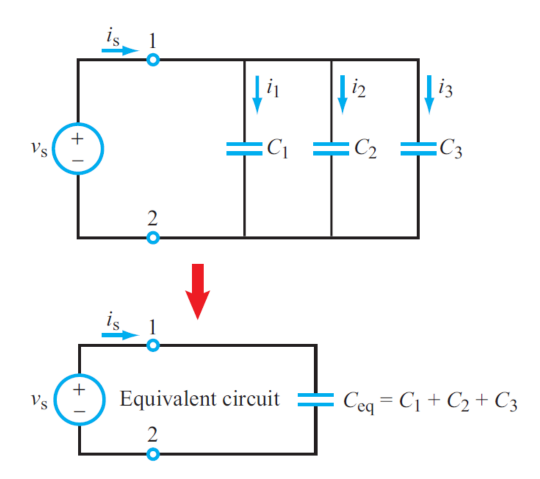


Capacitors in Series

Combining In-Series Capacitors



Capacitors in Parallel

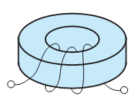


Lecture 5

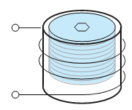


Inductors

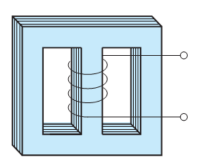
- A storage element that stores energy in magnetic field.
 - They have applications in power supplies, transformers, radios, TVs, radars, and electric motors.
- Any conductor has inductance, but the effect is typically enhanced by coiling the wire up.



(a) Toroidal inductor

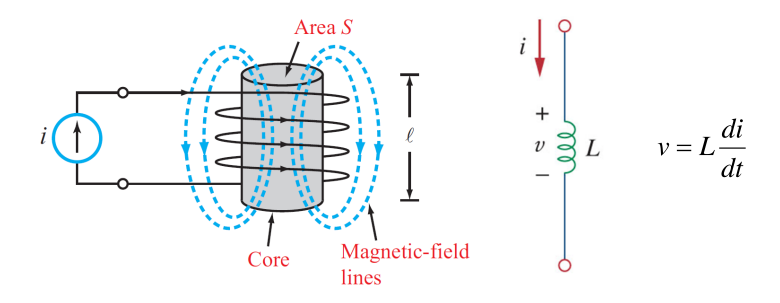


(b) Coil with an iron-oxide slug that can be screwed in or out to adjust the inductance



(c) Inductor with a laminated iron core

V-I Relationship of Inductors

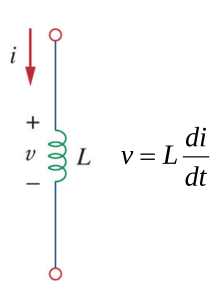




Energy Stored in an Inductor

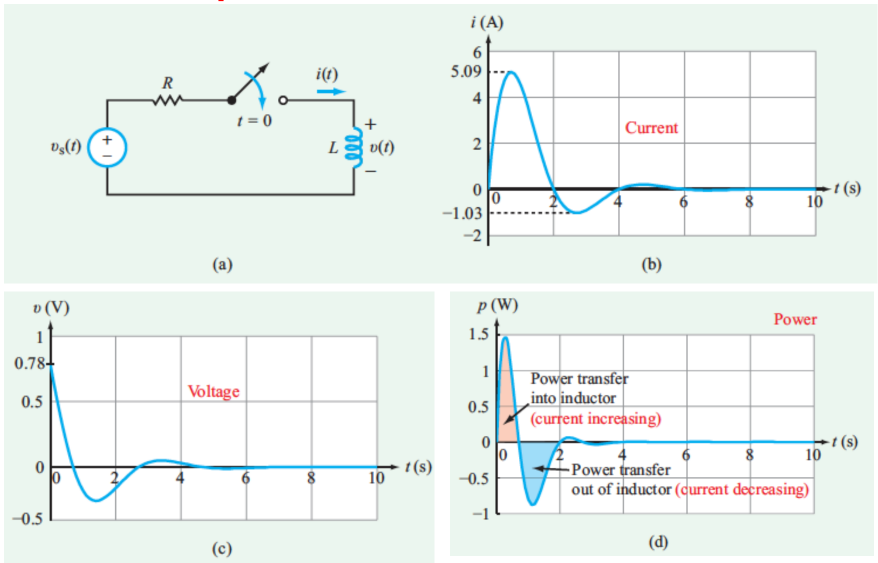
The power delivered to the inductor is:

The energy stored is:

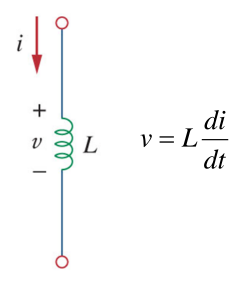


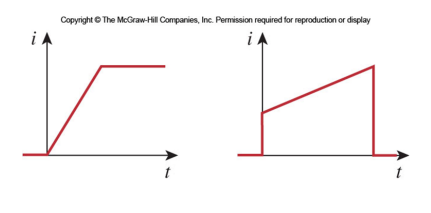


Inductor Response

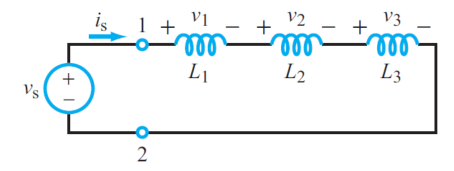


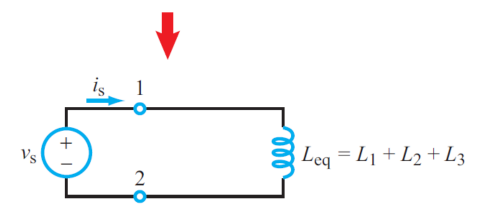
Important Property of Inductors





Inductors in Series

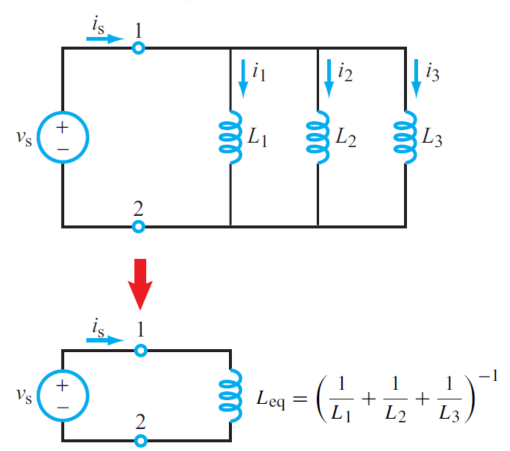




Lecture 5 20

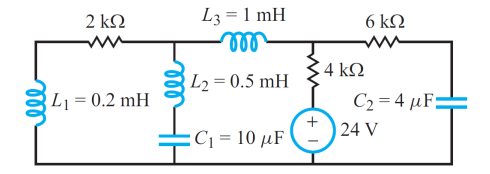
Inductors in Parallel

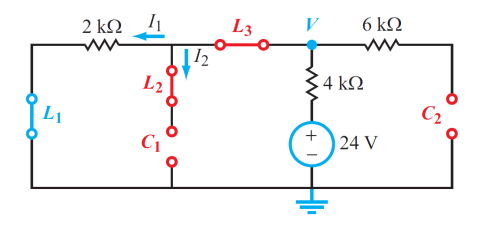
Combining In-Parallel Inductors



Lecture 5 21

Example







Summary of Resistors, Capacitors and Inductors

Table 5-4: Basic properties of R, L, and C.

Property	R	L	C
i – υ relation	$i = \frac{v}{R}$	$i = \frac{1}{L} \int_{t_0}^t v dt' + i(t_0)$	$i = C \frac{dv}{dt}$
υ-i relation	v = iR	$\upsilon = L \frac{di}{dt}$	$v = \frac{1}{C} \int_{t_0}^t i \ dt' + v(t_0)$
p (power transfer in)	$p = i^2 R$	$p = Li \frac{di}{dt}$	$p = C \upsilon \frac{d\upsilon}{dt}$
w (stored energy)	0	$w = \frac{1}{2}Li^2$	$w = \frac{1}{2}Cv^2$
Series combination	$R_{\rm eq}=R_1+R_2$	$L_{\rm eq} = L_1 + L_2$	$\frac{1}{C_{\text{eq}}} = \frac{1}{C_1} + \frac{1}{C_2}$
Parallel combination	$\frac{1}{R_{\rm eq}} = \frac{1}{R_1} + \frac{1}{R_2}$	$\frac{1}{L_{\rm eq}} = \frac{1}{L_1} + \frac{1}{L_2}$	$C_{\text{eq}} = C_1 + C_2$
dc behavior	no change	short circuit	open circuit
Can υ change instantaneously?	yes	yes	no
Can i change instantaneously?	yes	no	yes

[Source: Berkeley] Lecture 5