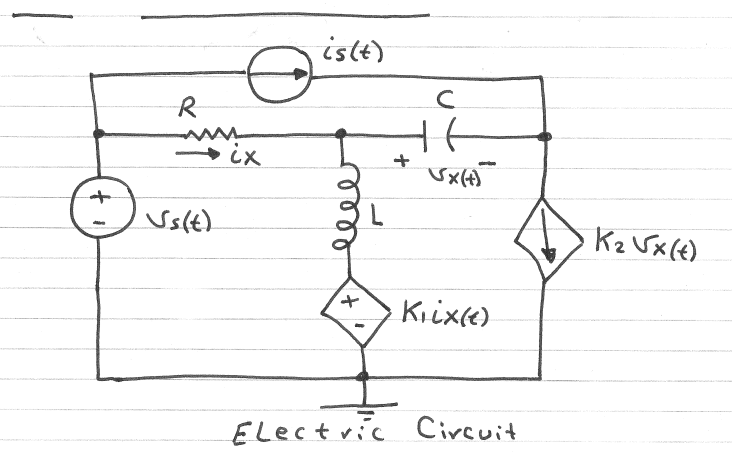
Network Analysis 1 ENEE 231

Ch2: Circuit Elements



Network: The interconnection of two or more simple circuit element is Called electrical network

Circuit: If the network Contains at least one closed path, it is called electric Circuit

Circuit analysis: given a Circuit in which
all the Components are specified, analysis
involves finding such things as the voltage
a cross some elements or the current through
another.
The Solution is unique.
Circuit design involves determining the
Circuit Configuration that Will meet Certain
Specifications.
The Solution is not unique.

C	0	V	C) (t	E	L	6	M	e	N	t	5
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- 1) Active element: Capable of delivering

 Power to some external elements.

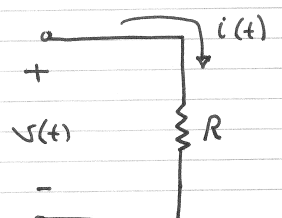
 (Sources)
- 2) Passive element: Capable only of recieving power.

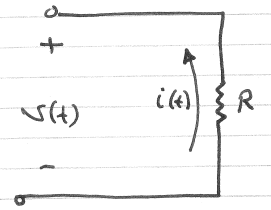
 (R, L, C,...)

Circuit elements can be classified according to the realationship of the current through the element to the voltage a cross the element

3

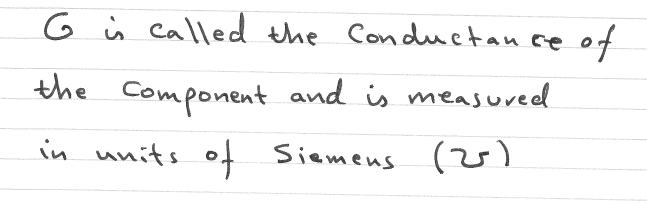
1) Resistor



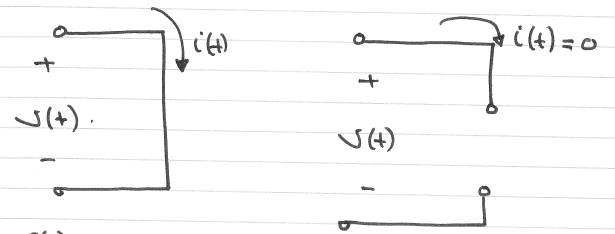


$$V(t) = -Ri(t)$$

R is called the resistance of the Component and is measured in units of Ohm (S2)



* Two special resistor Valuer



N(H) = 0 i(+) = 0

Short Circuit open Civcuit R=0 s R= 00 s G=20V

.5.

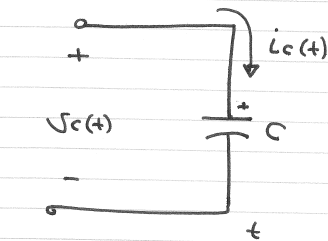
6:05

Resistors and electric power

Resistors are passive elements that can only absorb energy.

.6_

2) Capacitors



Nc(+) = 1 (ic(+) d+

- 00

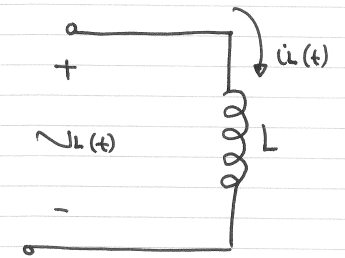
V((+) = V((=)) + = (ic(+))dt for +>,0

 $ic(t) = C \frac{dv_c(t)}{dt}$

C is called the Capacitance of the Capacitor and is measured in units of Farad (F)

.7.

3) Inductors



L is Called the inductance of the Coil and is measured in units of Henry (H)

.8.

Active elements

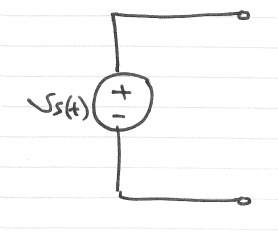
_ Independent Sources

_ Dependent Sources

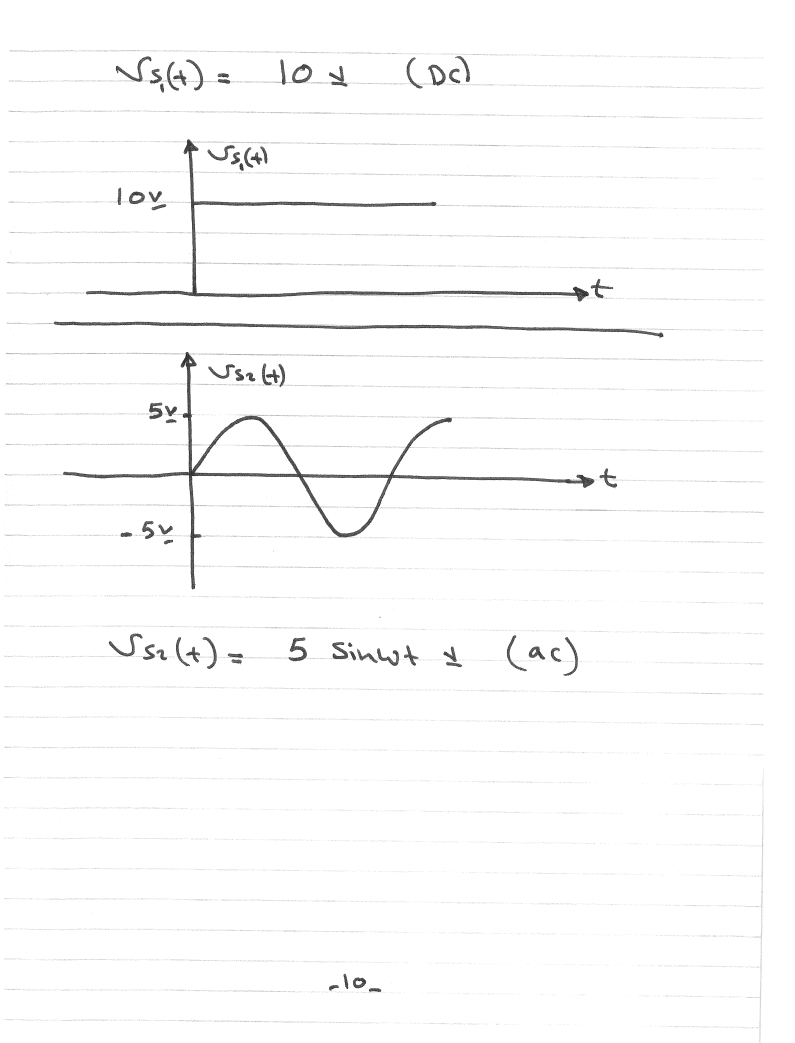
Independent Sources

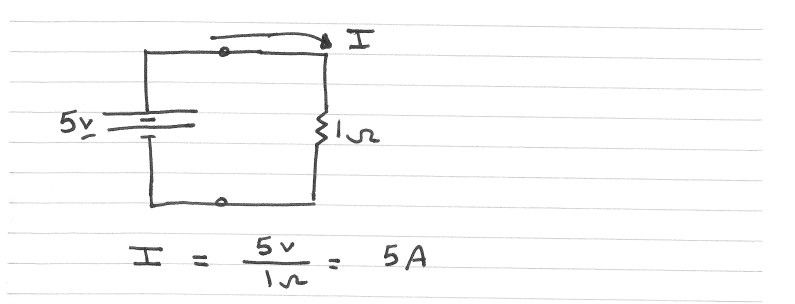
Independent voltage Source:

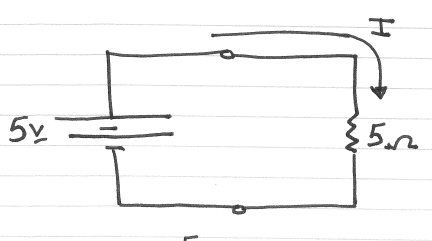
a Circuit element in Which the voltage
a cross its terminal is Completely
independent of the Current through it.



.9_

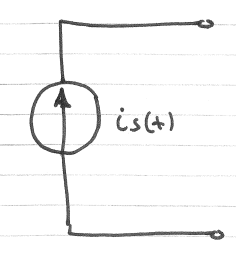


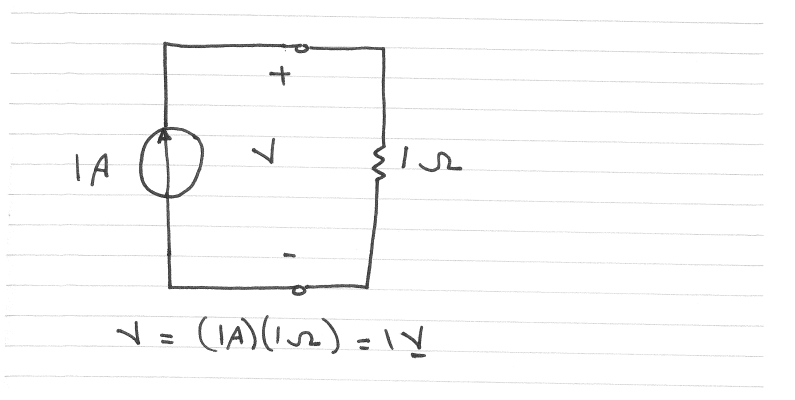


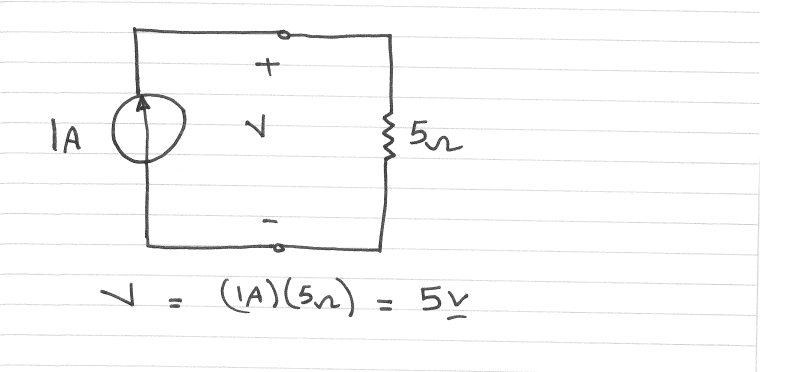


$$T = \frac{5v}{5a} = 1A$$

2	Inde	peno	lent	Curr	ent	Source	
	Civeo	it el	ement	in WI	nich	the Cur,	rent
Ð	nrough	· it	is Co	mplet	ely	indepen	dent
of	the	Volte	19 E 0	Cyoss	访	termina	

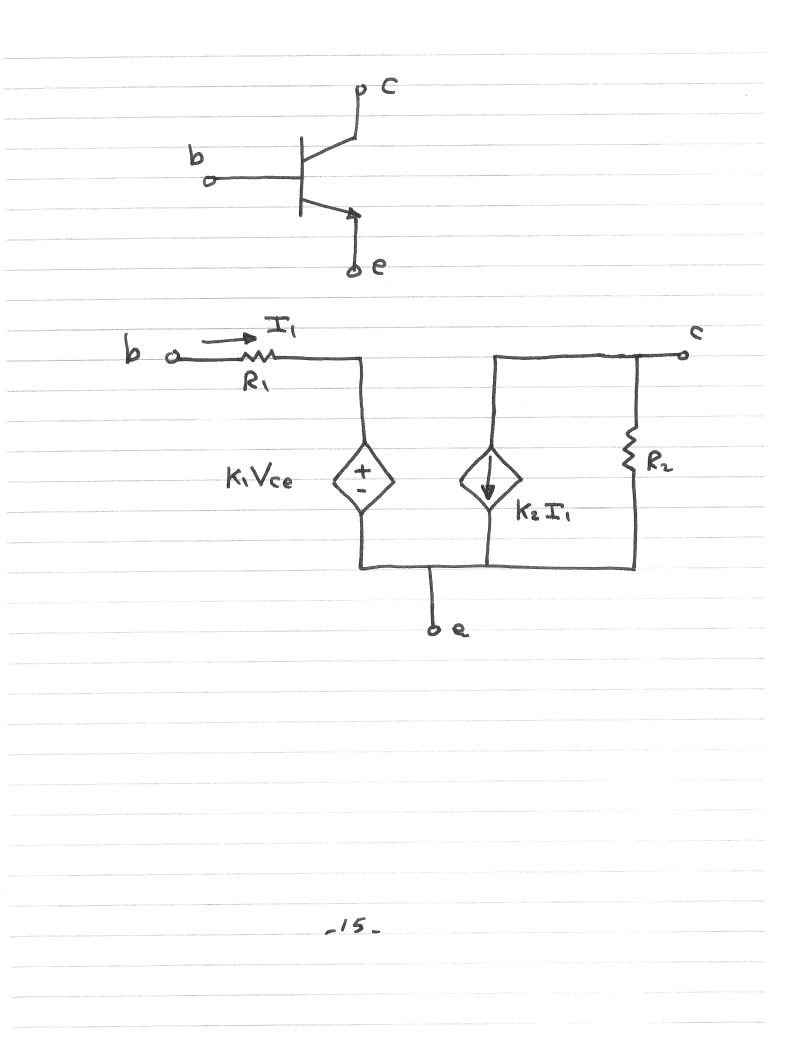






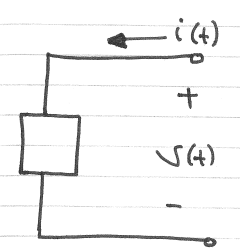
13

Dependent Sources: are Sources in which the Source toltage (or current) depend upon a current or Voltage else where in the Circuit. _14_

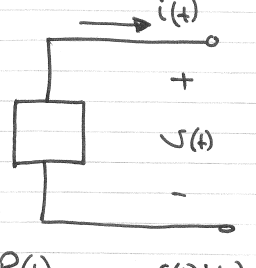


Power and Energy

$$P(t) = \frac{dw(t)}{dt}$$



absorbing



$$P(t) = - v(t)(t)$$

Supplying

-16-

The Law of Conservation of energy must be
obeyed in any electric Civalit.
The algebraic sum of power in a circuit
at any instant of time, must be Bero.
Σρ(4) = O
17

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Calculate the power supplied or absorbed by each element

