

# BRAC UNIVERSITY

Dept. of Computer Science and Engineering

CSE250L

Circuits and Electronics Laboratory

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Experiment No. 2

# Verification of KVL & KCL

#### **Objective**

The aim of this experiment is to use multi-loops and various branch circuits to verify Kirchhoff's voltage law (KVL) and Kirchhoff's current law (KCL).

#### **Apparatus**

- ➤ Multimeter
- ightharpoonup Resistors (1  $k\Omega$  x 2, 2. 2  $k\Omega$ , 3. 3  $k\Omega$ , 4. 7  $k\Omega$ ).
- ➤ DC power supply
- > Breadboard
- ➤ Jumper wires

### Part 1: KVL

### Theory

KVL stands for Kirchhoff's Voltage Law, which is a fundamental principle used in electrical engineering and physics. It states that the sum of all the voltages in a closed loop in a circuit is equal to zero (Alternatively, it can be said that around any closed circuit the algebraic sum of the voltage rises equals the algebraic sum of the voltage drops).

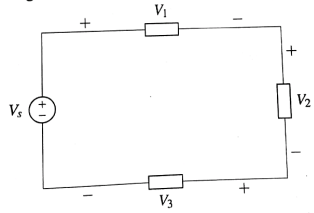


Figure 1: Illustration of KVL

To illustrate KVL, consider Fig. 1. The sign on each voltage is the polarity of the terminal encountered first as we travel around the loop. Let us start with the voltage source and go around the top, then voltages would be  $-V_s + V_1 + V_2 + V_3$ . Thus, KVL yields,

$$\sum \Delta V = -V_{s} + V_{1} + V_{2} + V_{3} = 0$$

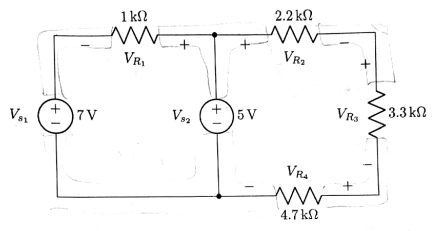
$$\Rightarrow V_{s} = V_{1} + V_{2} + V_{3}$$

Which can be interpreted as,

### Sum of voltage rises = Sum of voltage drops

#### **Procedures**

- > Measure the resistances of the provided resistors and fill up the data table.
- ➤ Construct the following circuit on a breadboard. Try to use minimum number of jumper wires:



Circuit 1

- Measure the voltage across each resistor  $(V_{R_1}, V_{R_2}, V_{R_3}, V_{R_4})$  as shown in the figure above. Fill up the data tables.
- ightharpoonup Verify KVL as  $\sum \Delta V = 0$  for each loop (take the polarity of the resistors clockwise).

For the left sided loop, 
$$\sum \Delta V = -V_{s_1} - V_{R_1} + V_{s_2}$$
  
For the right sided loop,  $\sum \Delta V = -V_{s_2} + V_{R_2} + V_{R_3} + V_{R_4}$ 

 $\rightarrow$  Calculate the theoretical values of  $V_{R_1}$ ,  $V_{R_2}$ ,  $V_{R_3}$ ,  $V_{R_4}$  and note them down in the 'Theoretical Observation' row in Table 2 & 3. For  $V_{R_2}$ ,  $V_{R_3}$ ,  $V_{R_4}$  use the Voltage Divider Rule. Relevant formulas are given below for your convenience:

$$V_{R_{1}} = V_{s_{1}} - V_{s_{2}} \qquad V_{R_{2}} = \frac{R_{2}}{R_{s}} \times V_{s_{2}} \qquad V_{R_{3}} = \frac{R_{3}}{R_{s}} \times V_{s_{2}}$$

$$V_{R_{4}} = \frac{R_{4}}{R_{s}} \times V_{s_{2}} \qquad \text{where, } R_{s} = R_{2} + R_{3} + R_{4}$$

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# **Table 1: Resistance Data**

For all your future calculations, please use the observed values only (even for theoretical calculations).

Notation	Expected Resistance	Observed Resistance (kΩ)
$R_{1}$	1 kΩ	0.98
$R_2$	2.2 kΩ	2.15
$R_3$	3.3 kΩ	3.25
$R_4$	-4.7 kΩ	4.67

## Table 2: Data for Loop 1 (Left sided loop)

In the following table,  $V_{R1}$  is the voltage drop across resistor  $R_1$ . Similar syntax applies to remaining resistors. Also, calculate the percentage of error between experimental and theoretical values of  $\sum \Delta V$ .

Observation	V s (V)  (from dc power supply)	V s 1 (V)  (using multimeter)	V s <sub>2</sub> (V) (from dc power supply)	V <sub>s<sub>2</sub></sub> (V) (using multimeter)	(V)	$\sum \Delta V = -V_{s_1} - V_{R_1} + V_{s_2}$ (V)
Experimental	7	× 7.05	5	5.04	-2.005	-0.045
Theoretical	7	Augur .	0		-2	0

Absolute error =  $|Experimental\ value| - Theoretical\ value|$ Here, Absolute error in  $\sum \Delta V$  calculation =  $\boxed{0.045}$ 

<sup>\*\*</sup> For all the data tables, take data up to three decimal places, round to two, then enter into the table.

# Table 3: Data for Loop 2 (Right sided loop)

In the following table,  $V_{R_2}$  is the voltage drop across resistor  $R_2$ . Similar syntax applies to remaining resistors. Also, calculate the percentage of error between experimental and theoretical values of  $\sum \Delta V$ 

		•				
Observation	V s <sub>2</sub> (V)  (from dc power supply)	V s2 (V) (using multimeter)	<i>V</i> <sub>R<sub>2</sub></sub> (V)	V <sub>R<sub>3</sub></sub> (V)	V <sub>R4</sub> (V)	$\sum \Delta V = -V_{s_2} + V_{R_2} + V_{R_3} + V_{R_4}$ (V)
Experimental	5	5.04	1.073	2.309	1.621	-0.037
Theoretical			1.03	2.3	1.62	0

Here, Absolute error in  $\sum \Delta V$  calculation =  $\bigcirc -0.37$ 

#### Questions

- 1. Let us take a look at Circuit 1 again. If we remove the 5V voltage source  $(V_{s_2})$  from the middle, the remaining circuitry contains only one big loop (often referred to as the outer loop). Let us examine if KVL holds true for the outer loop too.
- (a) Do you think KVL will be applicable to the outer loop?

□ Yes

Justify your answer.

KVL is applicable for all loop of a einevit regardless of the votage source

(b) Use the values of  $V_{R_1}$ ,  $V_{R_2}$ ,  $V_{R_3}$ ,  $V_{R_4}$ ,  $V_{s_1}$  from Tables 2 & 3 to verify your answer from the above question.

$$\sum \Delta V = -V_{s_1} - V_{R_1} + V_{R_2} + V_{R_3} + V_{R_4} = \begin{bmatrix} - & 0 & 0 & 5 & 2 \end{bmatrix}$$

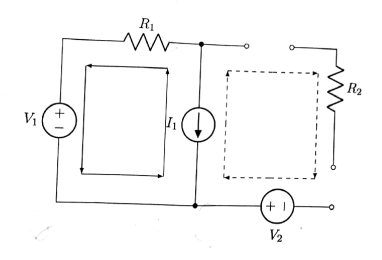
Did KVL hold true for the outer loop?

Yes Yes

□ No

Here, absolute error in  $\sum \Delta V$  calculation =  $| \bigcirc \cdot \bigcirc 52$ 

2. For the following circuit,



(a) Can we term the path represented by the solid line made up of  $V_1$ ,  $R_1$ , and  $I_1$  a loop?

□ No

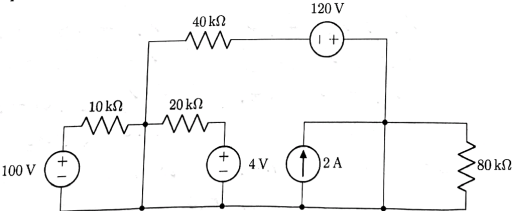
(b) Can we term the path represented by the dashed line made up of  $V_2$ ,  $R_2$ ,  $I_1$ , and open circuits a loop?

☐ Yes

(c) Based on your choices in (a) and (b), how would you define a loop?

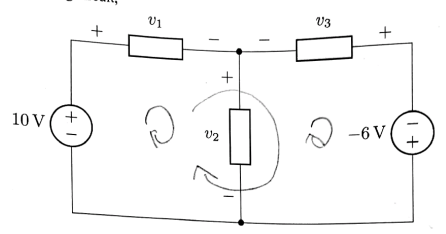
A 100P is any closed path going
through a circuit and does not encountere
a node more than one time. To draw
a 100P, select any node as starting point
and it should travel every elements and comebact

3. How many loops can you make for the following circuit? How many of them are to start 'Dependent' and how many are 'Independent'?



Number of independent loops =		
	, , , , , , , , , , , , , , , , , , ,	
Number of dependent loops =	3	

4. For the following circuit,



- (a) How many loops may KVL be applied along? Mark the loops in the circuit diagram.
- (b) List all of the equations obtained by applying KVL along the number of loops mentioned in (a).

$$-10+V_1+V_2=0 \quad -1$$

$$-V_2-V_3-(-6)=0$$

$$-V_2-V_3+6=0 \quad -1$$

$$-10+V_1-V_3+6=0$$

$$V_1-V_3-4=0 \quad -1$$

(c) Can you observe any relationship among the equations? Is it possible to deduce any equation from the others? If so, show the deduction.

so it is not possible to deduce

we need anothers equation (kcL) to solve the equators became there are three unknown variables.

(d) Now, have you been able to solve the simultaneous equations to get  $v_1$ ,  $v_2$ , and  $v_3$ ?

If yes, what are they? If not, why are the equations not solvable and what is your

# Part 2: KCL

#### Theory

KCL stands for Kirchhoff's Current Law, which is another fundamental principle used in electrical engineering and physics. It states that the total current entering a node in a circuit must equal the total current leaving the node. In other words, KCL states that the algebraic sum of currents entering and exiting a node is equal to zero. This law is also essential for analyzing circuits and predicting the behavior of electrical systems.

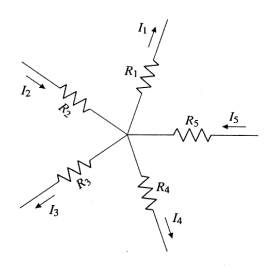


Figure 2: Illustration of KCL

To illustrate KCL, consider Fig. 2. Here, we can see 5 branches connected to 1 node. The exiting currents are  $I_1$ ,  $I_3$ ,  $I_4$  and the entering currents are  $I_2$ ,  $I_5$ . Applying KCL gives,

$$\sum i = I_1 + (-I_2) + I_3 + I_4 + (-I_5) = 0$$

$$\Rightarrow I_1 + I_3 + I_4 = I_2 + I_5$$

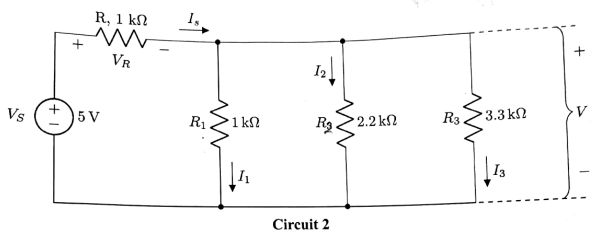
Which can be interpreted as,

Sum of currents entering a node = Sum of currents leaving the node

# Procedures

Measure the resistances of the provided resistors and fill up the data table.

Construct the following circuit on a breadboard. Try to use minimum number of jumper wires:



 $\rightarrow$  Measure the voltage and current across each resistor  $(V_R, V, I_s, I_1, I_2, \& I_3)$  as shown in the figure above. Use a Multimeter to measure the voltage, and use Ohm's law to calculate the current through each resistor. Fill up the data tables.

 $\rightarrow$  Verify KCL as  $\sum i = 0$  for the node connecting R to  $R_1$ ,  $R_2$ , &  $R_3$  (Assume positive exiting currents).

 $\sum i = -I_s + I_1 + I_2 + I_3$ For this node,

 $\triangleright$  Calculate the theoretical values of I,  $I_1$ ,  $I_2$ ,  $I_3$  and note them down in the 'Theoretical Observation' row in Table 5. For  $I_1$ ,  $I_2$ , &  $I_3$  use the Current Divider Rule. Relevant formulas are given below for your convenience:

s are given below for your convenience.
$$I = \frac{V_s}{R + R_p} \qquad \qquad I_1 = \frac{(R_1)^{-1}}{(R_p)^{-1}} \times I_s \qquad \qquad I_2 = \frac{(R_2)^{-1}}{(R_p)^{-1}} \times I_s$$

$$I_3 = \frac{(R_3)^{-1}}{(R_p)^{-1}} \times I_s$$
 where  $R_p = \left( (R_1)^{-1} + (R_2)^{-1} + (R_3)^{-1} \right)^{-1}$ 

### **Data Tables**

Signature of Lab Faculty:

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Date:

12.10,23

\*\* For all the data tables, take data up to three decimal places, round to two, then enter into the table.

#### **Table 4: Resistance Data**

For all your future calculations, please use the observed values only (even for theoretical calculations).

Notation	Expected Resistance	Observed Resistance (kΩ)
R	1 kΩ	0.99
$R_{1}$	1 kΩ	0.98
$R_2$	2.2 kΩ	2.15
$R_3$	3.3 kΩ	3, 25

### Table 5: Data from Circuit 2

In the following table,  $I_1$  is the current through resistor  $R_1$ . Similar syntax applies to remaining resistors. The voltage supplied to the complete circuit is denoted by  $V_s$  and the current being supplied to the whole network is denoted as  $I_s$ .

Observations	(from dc	V <sub>s</sub> (V) (using multimeter)	<i>V</i> <sub>R</sub> (V)	$I_s = \frac{v_R}{R}$ (mA)	<i>v</i> (V)	$I_1 = \frac{V}{R_1}$ (mA)	$I_2 = \frac{V}{R_2}$ (mA)	$I_3 = \frac{V}{R_3}$ (mA)	$\sum_{i=1}^{n} i = \frac{1}{s} + l_1 + l_2 + l_3$ (mA)
Experimental	5	5.03	3.19	3.22	1.80%	1.84	0.84	0.556	0.016
Theoretical			3-2	3.2	1.8	1.8	0.8	0.6	0

Here, Absolute error in  $\sum i$  calculation =

0.016

### Questions

5. Kirchoff's current law (KCL) states that the algebraic sum of branch currents flowing into and out of into and out of a node is equal to zero. This is a consequence of another principle.

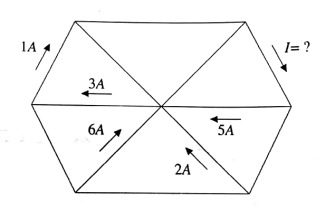
Which principle is it?

☐ Conservation of Energy ☐ Conservation of Electric Charge ☐ None of them

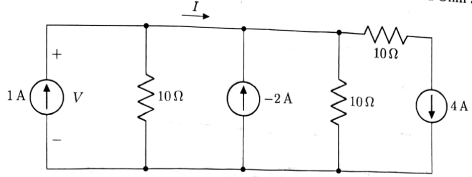
Why is your selection valid?

wily is yo	ur selection valid?		1	in
The	total	electric	en x 1200	
an	inolated	System	) nevere	10000
1+	is ealle	ed the con	nie revation	07
Using VCI			elect	rcic charepe.

**6.** Using KCL, determine the current *I* for the following circuit.



7. For the following circuit, determine the current I using only KCL and Ohm's Law.



At node a,

Current entersing = current

Outgoing

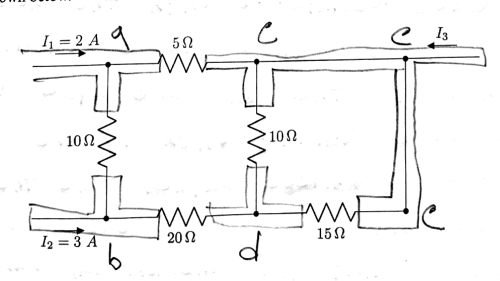
$$\frac{V}{10} + \frac{V}{10} + 4 = 1 + (-2)$$
 $\Rightarrow \frac{V}{5} = -5$ 

At junction by  $\frac{V}{10} \Rightarrow \frac{V}{10} = \frac{25}{10}$ 
 $\frac{V}{10} = \frac{V}{10} \Rightarrow \frac{V}{10} = \frac{25}{10}$ 

8.

- (a) "KCL must always be applied at a node". The statement is—

  True □ False
- (b) Using KCL only, determine the value of  $I_3$  if  $I_1 = 2 A$  and  $I_2 = 3 A$  in the circuit shown below.



$$Ja+Jb=T_{1}=2A$$
 $3+Jc+Jd=0$ 
 $Ja=Je+JF$ 
 $J=J3+J=J3$ 
 $3+2+Je+Je+Jn=0$ 
 $\Rightarrow J3+J3+5-Jn+Jn=0$ 
 $\Rightarrow J3+J3+5-Jn+Jn=0$ 

#### Report

- 1. Fill up the theoretical parts of all the data tables.
- 2. Answer to the questions.
- 3. Discussion [comment on the obtained results and discrepancies]. Write from below the line.

# Discussion:

Fore this experiment, we had to apply KVL and KCL to determine the voltages. First of all we measured resistant fore each resistores with the help of multimeters. After that we constructed the circuit in the broad bodged and connect DC Powers Supply with it we measured all the reguired values fore the table