Laboratory 3

Resistor Combinations, KCL, KVL, Voltage and Current Dividers, and Wheatstone Bridge

Objectives

- Verify KCL and KVL
- Measure the equivalent resistance of a resistive circuit
- Measure the branch currents and node voltages
- Use the Wheatstone bridge circuit to directly measure resistance

Equipment and components

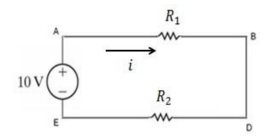
- 2x Multimeter for each team
- Power supply
- One Breadboard
- variable resistor:10 kΩ
- Fixed Resistors 100 Ω , 270 Ω , 470 Ω , 680 Ω , 1k Ω , 2.2 k Ω , 3.3k Ω , 5.6k Ω , 10k Ω , 100k Ω , 4.7M Ω , 10M Ω .
- · Cables and wires as needed

Preliminary Work

- 1. Read "Electrical Measurements" uploaded in the catcourses (see folder "Labs/")
- 2. **Read** Chapter 2 of the textbook.
- 3. Complete the theoretical calculations and fill out the tables in this document before the lab.

Lab Procedure

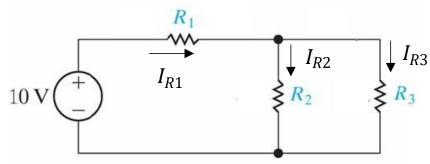
1. Select $R_1 = 470 \ \Omega$, $R_2 = 100 \ \Omega$, and $R_3 = 100 \ k\Omega$. Construct the circuit shown below and measure the indicated quantities given in the table below.



	Theoretic	Measured
Variable	Calculation*	Value
v_{AE}		
v_{AB}		
$v_{\scriptscriptstyle BD}$		
$v_{\scriptscriptstyle DE}$		
i		

Note: voltage v_{XY} represents the voltage drop between point X and point Y. To measure v_{XY} , the red lead of the DMM (Digital Multimeter) should be at point X and the black lead at point Y of the circuit. For example, to measure v_{AE} , the red lead of the DMM should be at point X and the black lead at point Y of the circuit.)

- a. What is the sum of v_{AB} , v_{BD} and v_{DE} ? Sum = _____. Explain why.
- b. Can you explain the value of v_{BD} ?
- c. Consider the circuit shown below. The currents I_{R1} , I_{R2} and I_{R3} denote the currents flowing in each resistor (you are free to select the reference direction for the currents). Measure I_{R1} , I_{R2} and I_{R3} . Are they different from your theoretical calculations? Explain why.



	Theoretic Calculation*	Measured Value
I_{R1}		

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I _{R2}	
I _R 3	

2. Select $R_1 = 470 \,\Omega$, $R_2 = 680 \,\Omega$, and $R_3 = 1 \,k\Omega$. Repeat step 1 and note down the obtained results.

Variable	Theoretic Calculation*	Measured Value
v_{AE}		
v_{AB}		
v_{BD}		
v_{DE}		
i		

	Theoretic Calculation*	Measured Value
I _{R1}		
I _{R2}		
IR3		

3. A) Connect the $5.6~k\Omega$ and the $10~k\Omega$ resistors in series on the breadboard and measure the equivalent resistance of the combination. Show circuit schematic diagrams and your calculations in your report.

Circuit Schematic (Series)	

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Theoretical equivalent resistance*	
Measured equivalent resistance	
	I connection on the breadboard. Measure the natic diagrams and your calculations in your
Circuit Schematic (Series)	
Theoretical equivalent resistance* =	
Measured equivalent resistance	
Are the values what you expected?	
4. A) Measure the resistance of the $10~M\Omega$ multimeter to the resistor leads.	resistor by connecting the test leads of a
R=	
	or and the test leads of the multimeter together esistance. Compare the two readings. Are they

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C) Measure the hand-to-hand resistance of each lab partner by firmly gripping the test leads of the multimeter.

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What are the implications with respect to making accurate measurements of high resistance resistors and circuits?

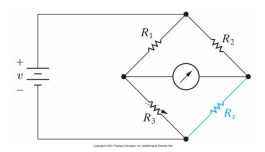
- 5. A) Pick three resistors rated at $2.2k\Omega$, $3.3k\Omega$, and $5.6k\Omega$. Use them to construct a Wheatstone bridge circuit with a variable resistor (potentiometer), rated at $10k\Omega$ on the breadboard. The Wheatstone bridge circuit is shown below, with
 - $R_1 = 3.3k\Omega$,
 - $R_2 = 2.2k\Omega$, and
 - $R_x = 5.6k\Omega$.

The resistance value of R_x is what you are supposed to find.

- B) Adjust the variable resistor until the ammeter (your multimeter is set as an ammeter) shown in the circuit below reaches zero. Record the resistance value of the **variable** resistor (______)
- C) Calculate the resistance of R_x by using the following formula,

$$R_x = \frac{R_2}{R_1} R_3 = \underline{\hspace{1cm}}$$

6. Compare and discuss the measured and rated value of the resistor R_x . Show circuit diagrams and your calculations.



Questions and conclusions

- Use tables and graphs to explain your results.
- Summarize your findings and explanations in response to the questions posed in this lab.