Department of Electrical and Computer Engineering University of Victoria ELEC 300 - Linear Circuits II

LABORATORY REPORT

Experiment No.:	
Title:	
Date of Experiment:	
	(should be as scheduled)
Report Submitted on:	
	(should be within one week from the time of experiment)
To:	
Laboratory Group #:	
Names: (please print)	
-	
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Fig. 0-1. The front page of a lab report

Introduction

1 Objective

To create two variants of independent sources, both a voltage source and a current source, and analyze their behaviour compared to that expected from theory and calculations.

2 Introduction

Two dependent sources were created and analyzed in this lab. A voltage-controlled voltage source (VCVS) and a voltage-controlled current source (VCCS) were the examples of both voltages sources and current sources in this lab. A schematic of both circuits built is available in the lab manual. [1, p. 18]

3 Results

- 3.1 Voltage controlled voltage source (VCVS)
- 3.2 Voltage controlled current source (VCCS)

4 Discussion

What is expected response? Refer to formulas in lab manual.

Response is capped at expected values on positive side but is lower than expected on negative side. Why?

Effect of load changing Rl = 1k to 150?

Expected response?

Same asymmetric capping as vcvs. Why?

Effect of changing Rl = 1k to 0?

Diff between V+ and V-? Same as expected (0)?

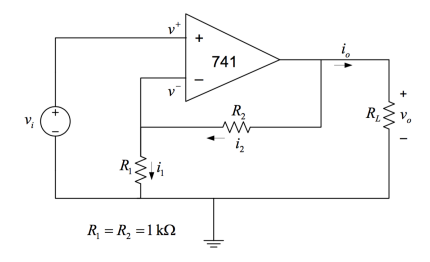


Figure 1: Schematic for VCVS with G=2

V_i (V)	V_o (V)
-6	-8.467
-5	-8.468
-4	-8.007
-3	-6.005
-2	-4.003
-1	-2.001
0	0.001
1	2.036
2	4.007
3	6.010
4	8.011
5	9.060
6	9.060

Table 1: Response of VCVS

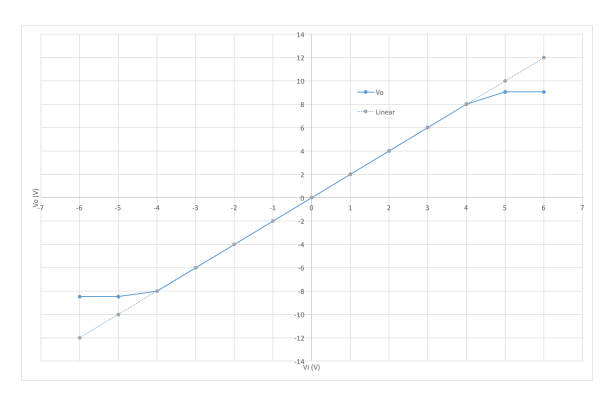


Figure 2: Response characteristic of VCVS with expected linear behavior

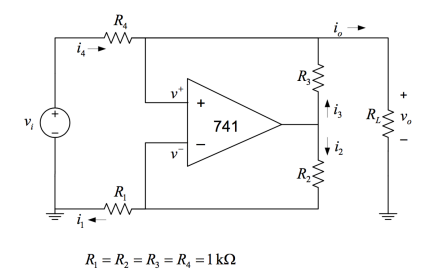


Figure 3: Schematic for VCCS with G=1

V_i (V)	$I_o (\mathrm{mA})$
-8	-5.405
-7	-5.076
-6	-4.747
-5	-4.418
-4	-4.056
-3	-3.043
-2	-2.028
-1	-1.014
0	-0.001
1	1.104
2	2.024
3	3.042
4	4.056
5	4.638
6	4.956
7	5.293
- 8	5.620

Table 2: Response of VCCS

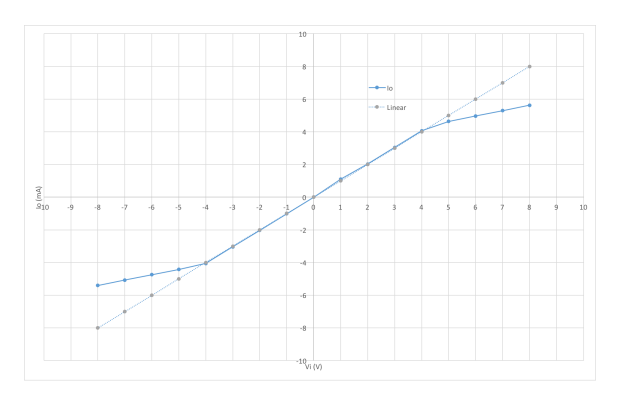


Figure 4: Response characteristic of VCCS with expected linear behavior

5 Conclusion

Justify conclusions and results.

References

[1] P. So and A. Zielinski, Laboratory Manual for ELEC 300 - Linear Circuits II, University of Victoria.