

Electronics Laboratory

Winter semester 2025

Lab 1 – Diodes

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Score and comments (only for tutors, please leave blank)

Please fill out this cover sheet and submit it with your lab report.

Lab 1 - Diodes

12. November 2025

1.2 A Variety of Diodes

1.2.1 Simulation

The goal of the Simulation is to measure and plot the characteristics of different Types of Diodes, in this case one Si Diode (Model: 1N4148), one Schottky Diode (Model: BAT41) and one Zener Diode (Model: ZD3V9).

Circuit Diagrams:

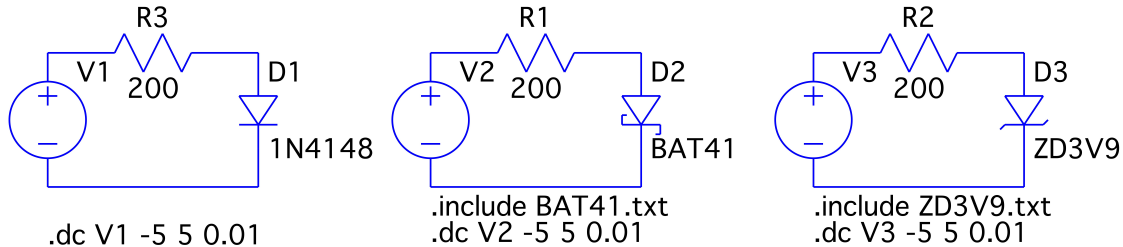


Figure 1: Circuit Diagrams from LTSpice¹

Plots:

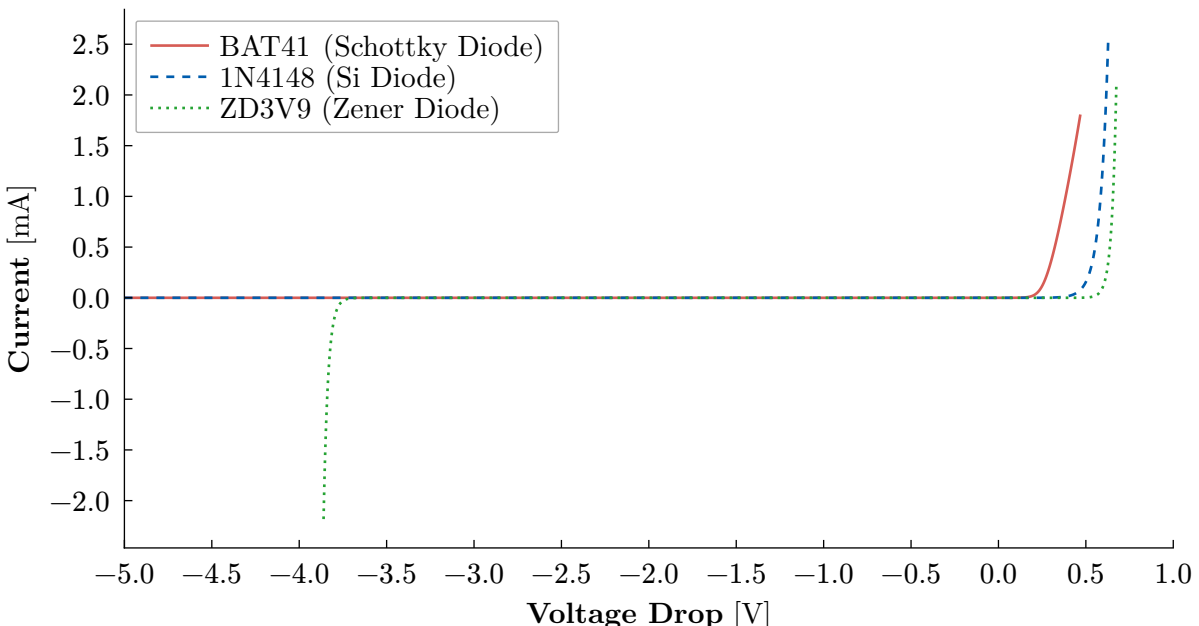


Figure 2: Simulated IV-Curves of all three Diodes

¹Our actual command for the rightmost plot was: v3 -4.297 4 0.01, the one in the diagram (which we were supposed to use) did not work (bec exponential groth we think) we did the min. working values)

Text Questions:

(f) Small-Signal Resistance r_D for $|I_D| = 20 \text{ mA}$ for:

- 1N4148 Diode is $r_D \approx 0.223 \Omega$
- BAT41 Diode is $r_D \approx \underline{\underline{\Omega}}$ (could not be estimated)²
- ZD3V9 Diode is $r_D \approx 0.213 \Omega$ (reverse and forward)

(g) One essential difference between the characteristics is the breakdown voltage, which for the Schottky diode is $\approx 0.3 \text{ V}$, for the Si diode is $\approx 0.6 \text{ V}$ and for the Zener diode is $\approx 0.7 \text{ V}$.

Also, the Zener Diode has the classical Zener-Curve in the negative voltages, having a reverse breakdown voltage of $\approx 3.8 \text{ V}$, whereas the other ones stay at 0.0 A.

Conclusion:

We explored the IV-Curves and characteristics of the different types of diodes. The plot had the interesting attribute that it only simulated to $\approx 1\text{V}$ because of the exponential nature of the curve (as seen in [Figure 2](#)).

1.2.2. Measurement

The goal of the measurement is to verify the Simulation we created in the previous exercise.

Circuit Diagrams:

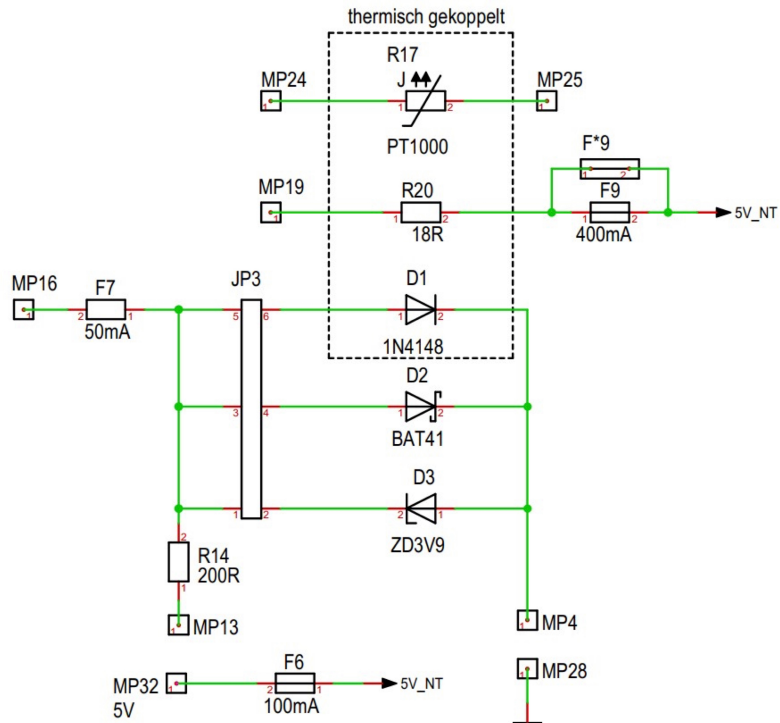
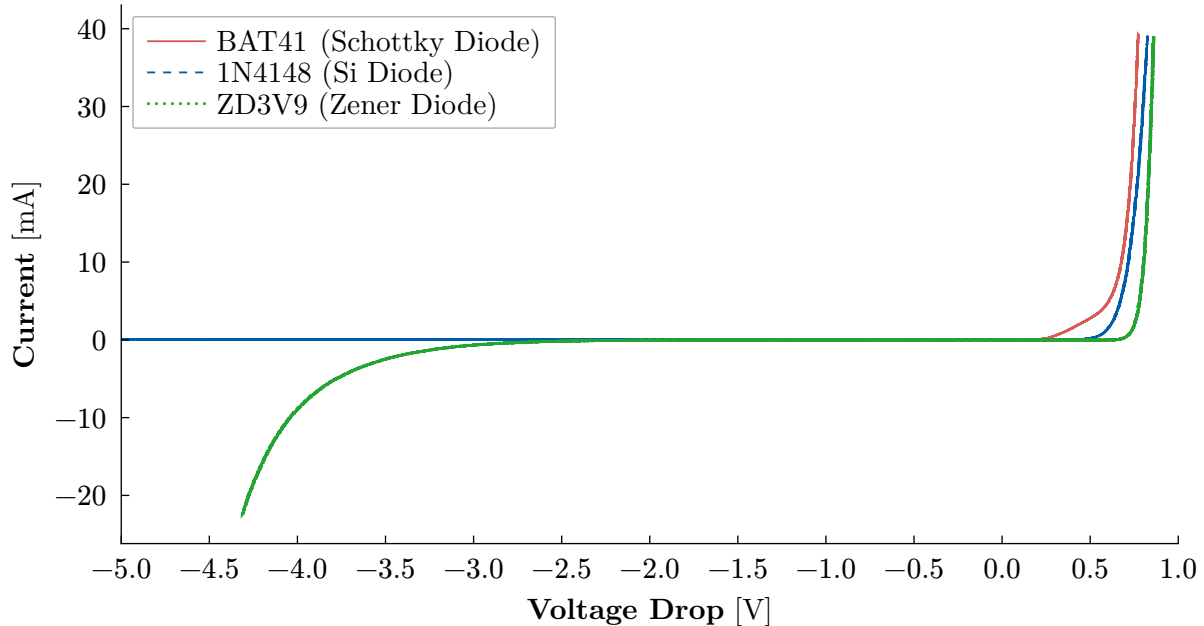


Figure 3: Schematic of the diode characteristics circuit

²We could not calculate a value because LTSpice only generated up to (0.469 V, 18.1 mA) as described earlier and seen in [Figure 2](#), so we could not compute derivative for 20mA

Plots:Figure 4: Measured IV-Curves of all three Diodes³**Text Questions:**

(a) The true value of $R_{14} \approx 199.1\Omega$

(b)

Diode	Forward Bias [V]	Reverse Bias ⁴ [V]
D1 (1N4148)	0.612	0
D2 (BAT41)	0.382	0
D3 (ZD3V9)	0.712	≥ 2

The results of $D1$ and $D2$ look fairly similar to the simulation, but all the diodes did read slightly higher voltages when measured in reality.

The Zener Diode ($D3$) was very different in real life, because the multimeter only operates to 1.99V in Diode Test mode, so we could not read the value for reverse bias, which was approximately 3.85V in the simulation.

Conclusion

We measured and compared the real-word IV-Curves of the three different diodes, compared our results to the simulation and found similar results.

1.3 Light-emitting diodes

1.3.1 Simulation

The goal of the simulation was to visualize the IV-Curves for a green, a red and a yellow LED.

³Zener Diode mirrored at (0, 0) for better visual

⁴ ≥ 2 means we could not measure it with our multimeter as the maximum ‘diode test’ can do is 2V

Circuit Diagrams

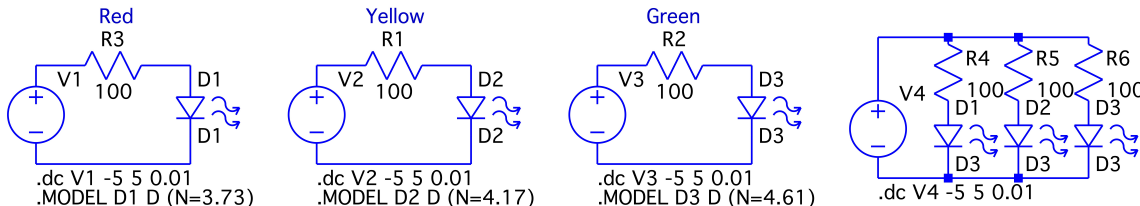


Figure 5: LED Circuit Diagrams from LTSpice

Plots

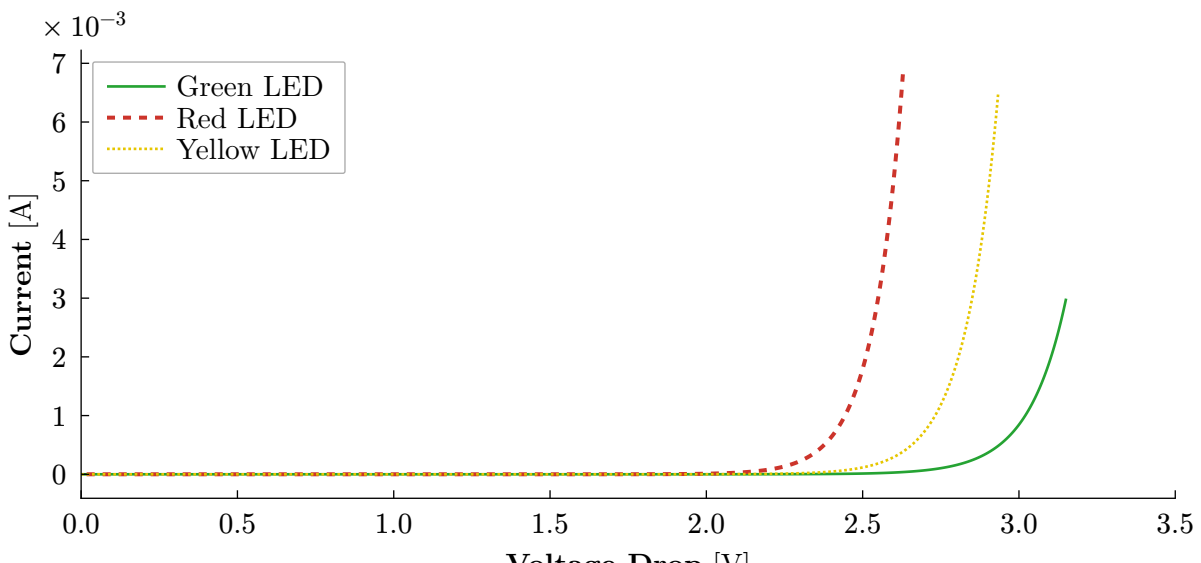


Figure 6: LED IV Curves

Text Questions:

(b) V_f -Values:

- Red LED $\approx 2.5\text{V}$
- Yellow LED $\approx 2.8\text{V}$
- Green LED $\approx 3.1\text{V}$

(c) Red is the brightest LED, then yellow and then green

Conclusion

We successfully measured the IV-Curves of the three different-colored LEDs and looked at their relative brightness.

1.3.2. Measurement

The goal of the measurement was to see the LED Brightness and to measure the LED characteristics.

Circuit Diagrams

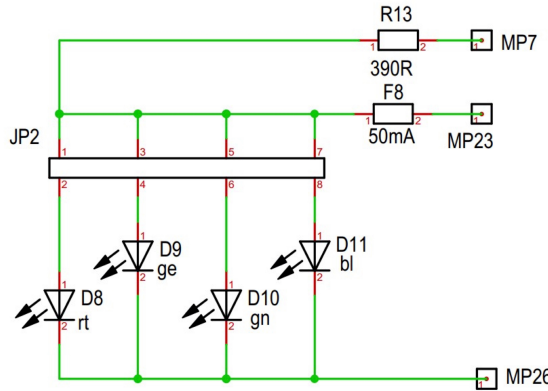


Figure 7: Schematic of the LED characteristics circuit

Text Questions

- (a) V_f measured with handheld multimeter

LED	V_f [V]
D11 (blue)	≥ 2
D10 (green)	1.858
D9 (yellow)	1.828
D8 (red)	1.760

- (f) Relative brightnesses of the different LEDs

Kombination (L & R)	LED 1 (L)	LED 2 (R)
D8 & D9	Bright	Bright
D8 & D10	Bright	Not so bright
D8 & D11	Bright	Off
D9 & D11	A little less bright	Off
D10 & D11	Dim	Off

- (g) Red has the smallest breakdown voltage, so it is the brightest LED in all configurations. The voltage of the yellow LED is a little more, and we see that it is a little more dim than red when connected with the blue one. The green LED has an even higher one, so it is quite dim, blue is even more and never turns on.

Conclusion

We could see all simulated effects in real-world brightness and verified V_f with a handheld multimeter.

1.4. Temperatur dependence

1.4.1. Simulation

Circuit Diagrams

Plots

Conclusion

1.4.2. Measurement

Circuit Diagrams

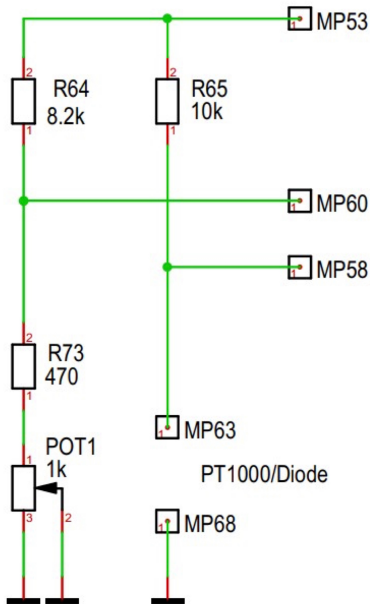


Figure 8: Schematic of the *bridge* circuit

Plots

Text Questions

Conclusion

1.5. Rectifier

1.5.1. Simulation

The goal was to simulate a full-wave rectifier with 1N4148 Si diodes.

Circuit Diagrams

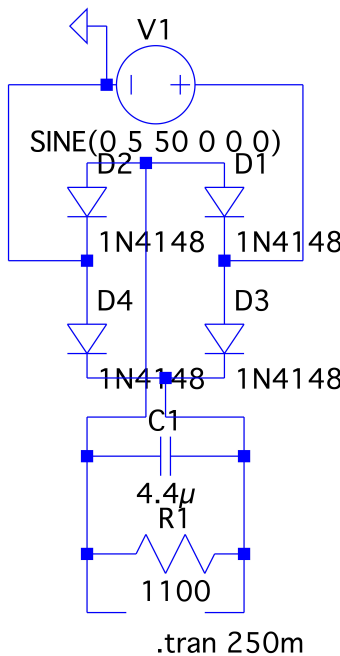


Figure 9: LTSpice circuit of full-wave rectifier

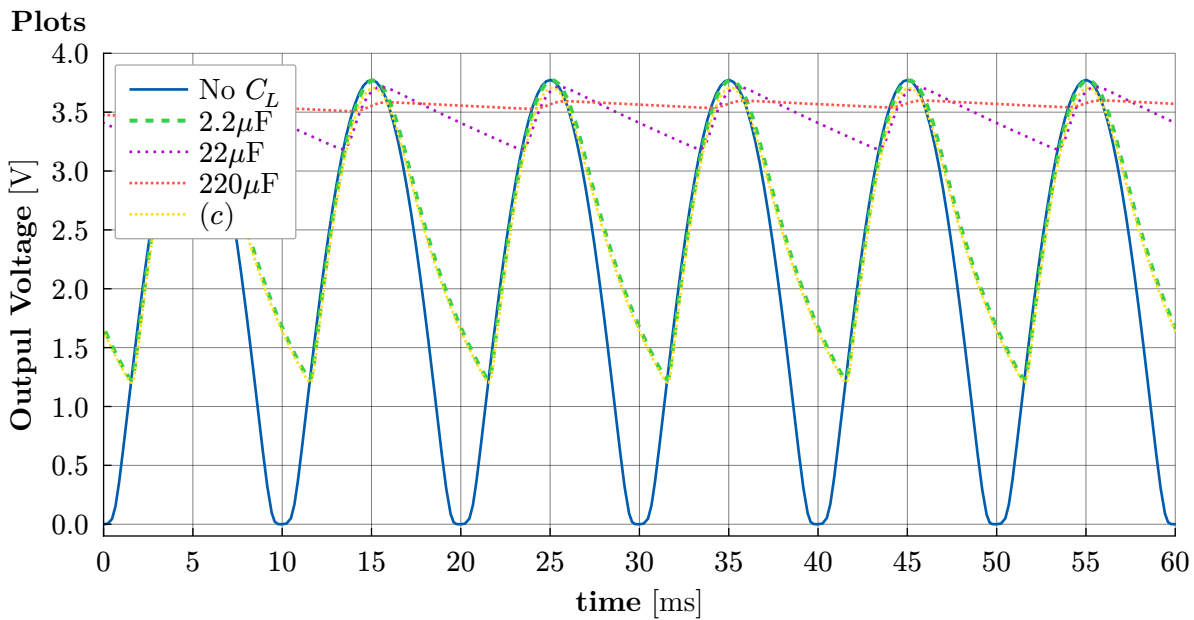


Figure 10: Full-wave rectifier output

Text Questions

(c) $C_L = 4.4 \mu\text{F}$, $R_L = 1.1 \text{ k}\Omega$ is almost the same output as $C_L = 2.2 \mu\text{F}$, $R_L = 2.2 \text{ k}\Omega$ as seen in Figure 10

(e) Hum Voltages:

- No $C_L \approx 3.7 \text{ V}$
- $2.2 \mu\text{F} \approx 2.5 \text{ V}$
- $22 \mu\text{F} \approx 0.5 \text{ V}$
- $220 \mu\text{F} \approx 0.1 \text{ V}$

Conclusion

1.5.2. Measurement

Circuit Diagrams

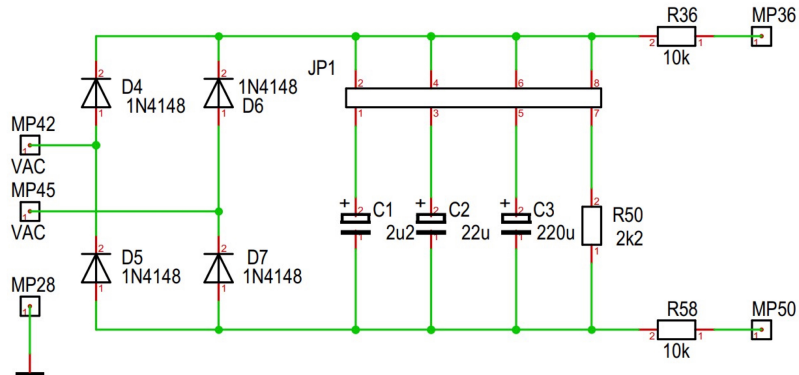


Figure 11: Schematic of the *rectifier* circuit

Plots

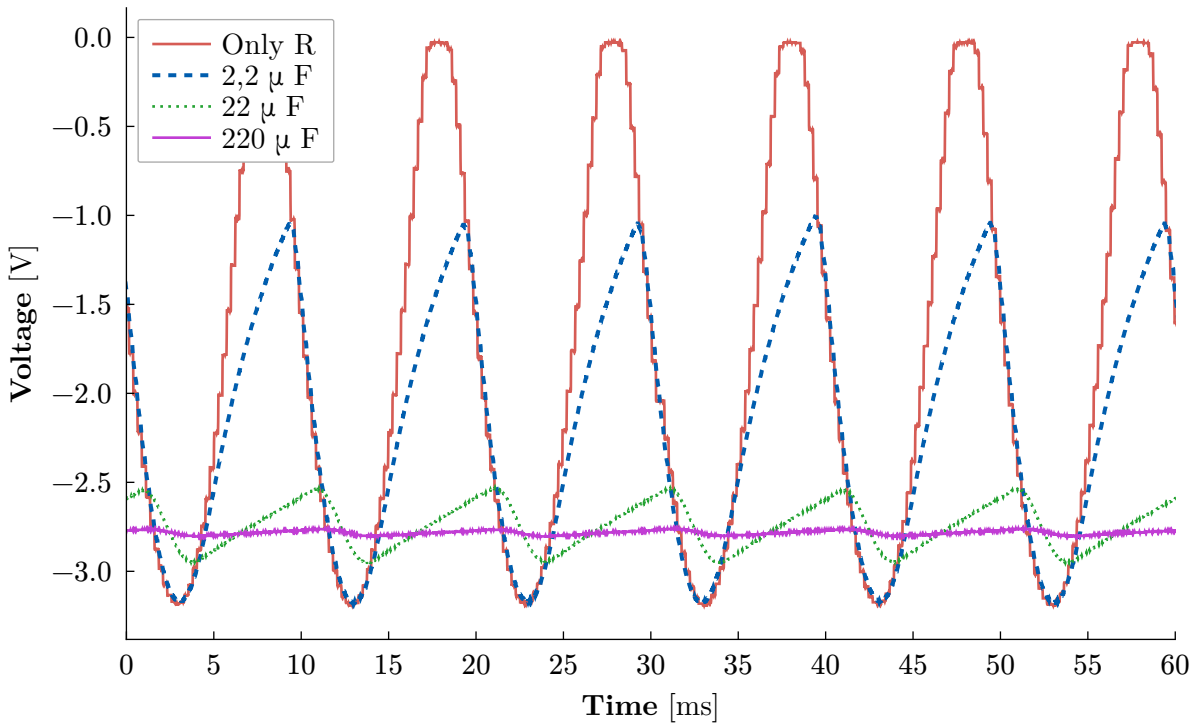


Figure 12: Measured Difference in Voltage

Text Questions

Conclusion