

PHY 338K Lab Report 1

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1 Lab 1: Basic Measurements and Oscilloscope Use

1.1 Wiring inside the breadboard

Using a digital multimeter in continuity mode, we tested which holes of the breadboard are internally connected. A diagram of the breadboard wiring is shown below.

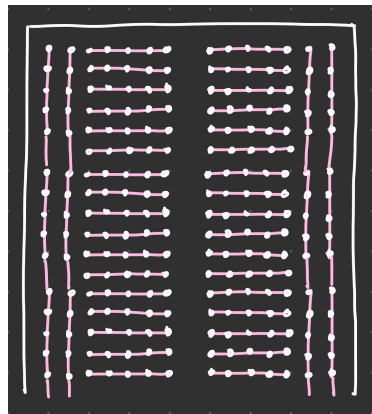


Figure 1: Internal wiring of the breadboard.

1.2 Output impedance

1.2.1 Open circuit voltage

With the circuit setup as in Figure 1-7, we set $V_{in} = +5$ V and measured the the open circuit output voltage. Using the DMM in DC mode, we got $V_{OC} = 6.42$ V.

1.2.2 Closed circuit current

With the circuit setup as in Figure 1-8, we measured the short circuit output current by placing the DMM in series between V_{out} and ground. We measured the short circuit current to be $I_{\text{SC}} = 0.61 \text{ mA}$.

1.2.3 Output impedance

Using the measured open circuit voltage and short circuit current, we determined the output impedance of the circuit as

$$Z_{\text{out}} = \frac{V_{\text{OC}}}{I_{\text{SC}}} = \frac{6.42 \text{ V}}{0.00061 \text{ A}} \approx 10.5 \text{ k}\Omega \quad (1)$$

This value is consistent with the resistance expected from the circuit setup. For resistor-only circuits, the output impedance is just the total resistance value.

1.3 Voltage divider

1.3.1 Voltage divider circuit

We constructed a voltage divider with two equal resistors and applied $V_{\text{in}} = 5 \text{ V}$. Using the voltage divider formula, we calculated

$$V_{\text{out}} = V_{\text{in}} \frac{R_2}{R_1 + R_2} = 5 \frac{9.93\Omega}{9.93\Omega + 9.93\Omega} = 2.50 \text{ V} \quad (2)$$

Our measured value was $V_{\text{out}} = 3.207 \text{ V}$. While the theoretical and measured results differ by about 0.71 V, both values are of the correct order of magnitude. The discrepancy may be due to experimental error or limitations in the resistor tolerance.

1.3.2 General case voltage divider

For the general case, the voltage divider output is given by

$$V_{\text{out}} = V_{\text{in}} \frac{R_2}{R_1 + R_2} \quad (3)$$

In the limit $R_2 \gg R_1$, V_{out} approaches V_{in} , meaning nearly the full input voltage appears across R_2 . In the opposing limit $R_2 \ll R_1$, V_{out} approaches 0, meaning nearly all the voltage drops across R_1 . Physically, when R_2 is very large, it behaves almost like an open circuit, so nearly all the voltage drops across it. On the other hand, when R_2 is very small, it acts kind of like a short to ground, causing the output voltage to go to zero.

1.4 Measuring voltage waveforms with an oscilloscope

1.4.1 Measuring the waveform from a function generator

We connected the function generator output to Channel 1 of the oscilloscope and set it to produce a 1kHz sine wave. We attached the 50Ω at the scope input and measured the frequency to be $f = 1.043$ kHz and peak-to-peak voltage to be $V = 692$ mV. Without the terminator, we measured the frequency to be $f = 1.045$ kHz and the peak-to-peak voltage to be $V = 1.384$ V.

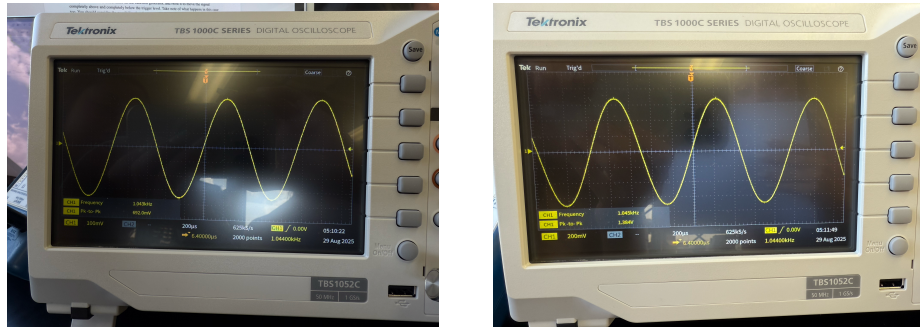


Figure 2: Oscilloscope display of a 1 kHz sine wave with (left) and without (right) a 50Ω terminator.

The difference occurs because the function generator has a 50Ω internal output impedance. When the external 50Ω terminator is added, it forms a voltage divider with internal resistance, reducing the observed amplitude by about half. Without the terminator, the oscilloscope's high input impedance draws negligible current we are able to observe nearly the full voltage source.

We should think of the oscilloscope as a voltmeter since it measures the voltage difference across its input and not the current going through it.

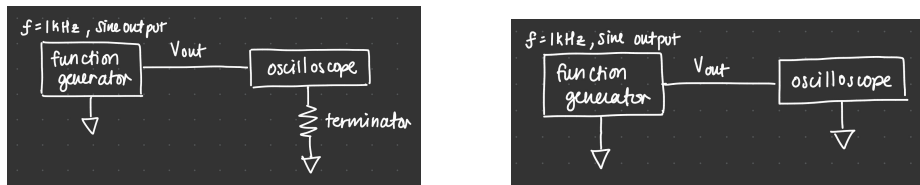


Figure 3: Circuit schematic of the function generator and oscilloscope connection with (left) and without (right) a 50Ω terminator.

1.4.2 Scope triggering

When we set the trigger level within the amplitude range of the sine wave, the oscilloscope locked onto a consistent crossing point and displayed a stable

waveform. However, when we moved the trigger level outside the signal's range, the scope was unable to synchronize to a valid trigger, thus rendering an unstable waveform.

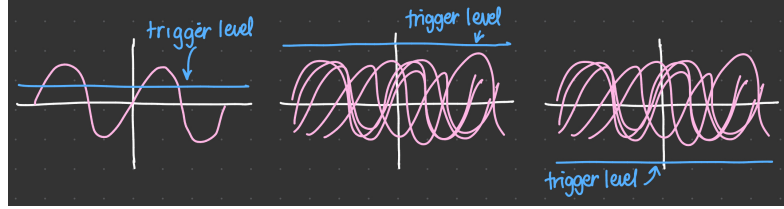


Figure 4: Sketch of oscilloscope traces showing a stable sine wave when the trigger level is within the signal range (left) and unstable displays when the trigger level is set above or below the waveform (middle and right).

When we switched the trigger source to the TTL output of the function generator, the sine wave remained stable as we adjusted the trigger level up and down. Even with the DC offset shifting the waveform above or below the trigger, the output did not become unstable. The advantage of TTL is that it provides a well-defined and consistent timing reference independent of the wave's amplitude or offset.

1.4.3 Square wave

With DC coupling, changing the DC offset shifted the entire square wave either up or down relative to ground. With AC coupling, the DC component was blocked and the waveform was centered around 0 V regardless of offset.

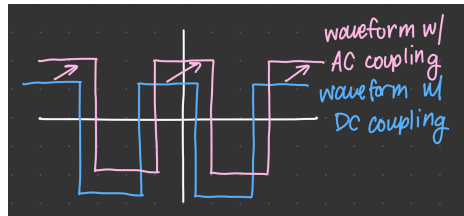


Figure 5: Sketch of oscilloscope display for a square wave with DC offset (shown in DC coupling) and AC coupling.

1.4.4 Function generator output impedance

We modeled the function generator as a source with an internal resistance R_{out} in series with its output. By attaching different load resistors R_{Load} , we measured the corresponding V_{out} . From the voltage divider equation,

$$V_{\text{out}} = V \cdot \frac{R_{\text{Load}}}{R_{\text{out}} + R_{\text{Load}}} \quad (4)$$

we rearranged it to the linear form

$$\frac{1}{V_{\text{out}}} = \frac{1}{V} + \frac{R_{\text{out}}}{V} \left(\frac{1}{R_{\text{Load}}} \right) \quad (5)$$

Plotting $\frac{1}{V_{\text{out}}}$ versus $\frac{1}{R_{\text{Load}}}$ gave a straight line. From the slope and intercept, we were able to extract the generator's internal resistance and open-circuit amplitude.

1.4.5 RMS amplitude

The measured RMS values were much larger than the theoretical predictions (0.707 V for sine, 0.577 V for triangle, and 1.0 V for square with $2V_{pp}$). This discrepancy is likely due to the DMM's AC measurement method, which assumes a sinusoidal input instead of computing the true RMS value, though the results remained consistent across frequencies.

1.4.6 RMS amplitude

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Frequency	Sine	Triangle	Square
10 Hz	0.100 V	0.120 V	2.000 V
1 kHz	1.980 V	1.900 V	2.020 V
100 kHz	2.060 V	1.920 V	2.040 V

Table 1: Measured RMS amplitudes of sine, triangle, and square waves at different frequencies (2 Vpp input).

1.4.7 Rise time

With the function generator set to a 1 MHz square wave, we measured the rise time of the waveform using the oscilloscope's measurement tools. The time for the signal to rise from 10% to 90% of its maximum value was 62.79 ns, as shown in the figure below.

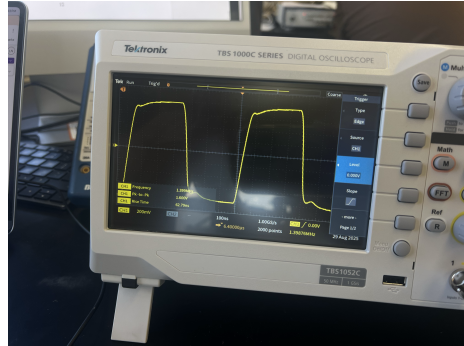


Figure 6: Oscilloscope display of a 1 MHz square wave showing the measured rise time of 62.79 ns.

2 Lab 2: RC Circuits

2.1 Circuit A

2.1.1 Rise and fall time

To determine the time constant τ of an RC circuit, we measured the rising edge of the output waveform produced by a square wave input. We plotted the oscilloscope trace using Python and overlaid a horizontal line at 1.04 V, which corresponds to one time constant after the waveform begins rising based on the formula

$$V(t) = V_0 e^{-t/\tau} \quad (6)$$

where $\tau = RC$.

With $V_{\text{lower}} = -4.04$ V and $V_{\text{upper}} = 3.96$ V, we have

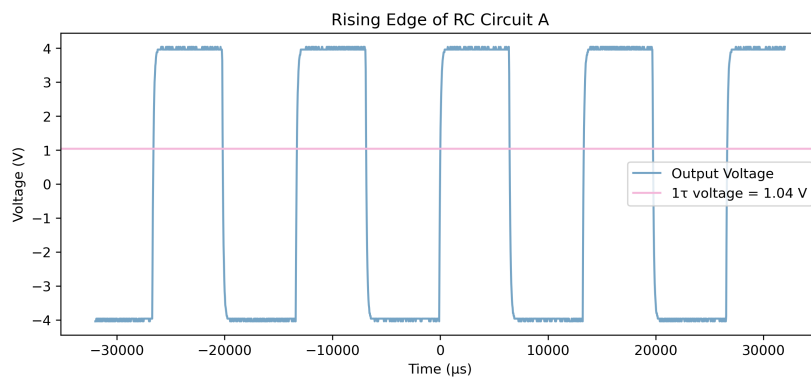


Figure 7: waveform

*WORK ON THE REST OF LAB 2 LATER

2.1.2 Integrator

2.1.3 Low-pass filter

2.2 Circuit B

2.2.1 Time constants

2.2.2 Differentiator

2.2.3 High-pass filter

2.3 Comparison with theory

2.3.1 Circuit A

2.3.2 Circuit B

3 Lab 3: Inductors and LC Filter Circuits

3.1 Impedance measurement with the LCR meter

We used a Bourns RL181S-102J-RC inductor to observe how its impedance characteristics change with frequency. We measured the inductor's properties at four different frequencies (100 Hz, 1 kHz, 10 kHz, and 100 kHz) using an LCR meter. We obtained the series inductance L_S , quality factor Q , equivalent series resistance (ESR), and phase angle θ . The results are summarized in the table below.

Frequency	L_S (μ H)	Q	ESR (Ω)	θ (deg)
100 Hz	950.0	0.274	2.1	15.3
1 kHz	944.4	2.69	2.2	69.6
10 kHz	944.6	23.7	2.5	7.5
100 kHz	928.5	137.0	4.12	89.5

Table 2: Measured inductor parameters (Bourns RL181S-102J-RC) at various frequencies.

According to the manufacturer's datasheet, the inductor has a nominal inductance of $1000 \mu\text{H}$ with a tolerance of $\pm 5\%$, a minimum quality factor $Q = 70$ at 50 kHz , and a self-resonant frequency (SRF) of 0.77 MHz . Our measured inductance values ranged from $928.5 \mu\text{H}$ to $950.0 \mu\text{H}$, which are well within our expectations.

From our measured results, we observed that at low frequencies (100 Hz), the inductor deviated significantly from ideal behavior, exhibiting a low quality factor (Q) and a small phase angle (θ). As the frequency increased, the inductor's

behavior approached that of an ideal inductor. Q increased, θ approached 90° , and the ESR remained relatively low. The inductor behaved most ideally between 10 kHz and 100 kHz, where Q was high and the phase angle was nearly 90° .

To verify the consistency of ESR and Q values, we used the definition of quality factor,

$$Q = \frac{\omega L_s}{\text{ESR}} \quad (7)$$

At $f = 1 \text{ kHz}$, using $L_s = 944.4 \mu\text{H}$ and $\text{ESR} = 2.2 \Omega$, we computed,

$$Q = \frac{2\pi(1000)(944.4 \times 10^{-6})}{2.2} \approx 2.70 \quad (8)$$

which matches the measured value of $Q = 2.69$ and confirms the consistency of our data.

We also measured the impedance characteristics of a 100 nF ceramic capacitor using the same LCR meter across the same set of frequencies. The results are summarized in the table below.

Frequency	C_S (nF)	D	ESR (Ω)	θ (deg)
100 Hz	99.37	0.000	n/a	-90.0
1 kHz	99.33	0.000	0.20	-90.0
10 kHz	99.28	0.000	0.06	-90.0
100 kHz	99.31	0.001	0.02	-90.0

Table 3: Measured parameters for 100nF ceramic capacitor at various frequencies.

Across all frequencies, the measured capacitance remained pretty consistent around 99.3 nF. The phase angle θ also stayed consistently at -90° , suggesting nearly ideal capacitive behavior. The dissipation factor D remained extremely low and the equivalent series resistance (ESR) decreased with increasing frequency, which is what we expected.

Comparing both components, the ceramic capacitor exhibited behavior much closer to an ideal capacitor than the inductor did to an ideal inductor. Its phase angle stayed the same at -90° and the ESR was minimal across the entire frequency range. The dissipation factor D being close to 0 also indicates that nearly all the energy is stored and returned rather than dissipated as heat. The inductor, on the other hand, only approached ideal behavior at higher frequencies (10 kHz and above).

3.2 Impedance measurements with an oscilloscope

3.3 Notch filter

3.4 Second-Order butterworth Filter