PHASORS AND PHASE SHIFT CIRCUITS

YOUR NAME_________________  GTA’S SIGNATURE_________________

LAB MEETING TIME____________

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PHASOR CIRCUIT

4. Assemble the series RC circuit with the following circuit element values:

\[ v_s(t) = V_m \cos(\omega t) \]
\[ V_m = 5 \text{ V} \]
\[ C = 0.027 \, \mu\text{F} \]
\[ R = 10 \, \text{k}\Omega \]

a) Use the Agilent 33522A function/arbitrary waveform generator and vary the frequency. Connect the input voltage source \( v_s(t) \) to ch.1 of the oscilloscope. Use ch.2 for the voltage of interest to measure magnitude and phase (phase with respect to the phase of the source) and fill-in the table below showing both theoretical, Cadence and experimental results at \( f = 60 \, \text{Hz}, 500 \, \text{Hz}, 600 \, \text{Hz}, 4 \, \text{kHz}, \) and \( 10 \, \text{kHz} \) for magnitude and phase of \( v_r(t) \) and \( v_c(t) \).

For theoretical and Cadence results, pick one of the team member’s results from PreLab homework to enter in this table.

<table>
<thead>
<tr>
<th>( f )</th>
<th>( v_r(t) )</th>
<th>( v_c(t) )</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Magnitude [V]</td>
<td>Phase [deg]</td>
</tr>
<tr>
<td>60 Hz</td>
<td></td>
<td></td>
</tr>
<tr>
<td>500 Hz</td>
<td></td>
<td></td>
</tr>
<tr>
<td>600 Hz</td>
<td></td>
<td></td>
</tr>
<tr>
<td>4 kHz</td>
<td></td>
<td></td>
</tr>
<tr>
<td>10 kHz</td>
<td></td>
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</tr>
</tbody>
</table>

b) How well do your measurement results match theoretical results and PreLab Cadence simulation?
5. **Stationary ball:**
Assemble the phase shift circuit using the following circuit values:

![Circuit Diagram](image)

- \( C = 1.4 \text{ nF} \)
- \( R_1 = 1.2 \text{ k\Ohm} \)
- \( R = 5 \text{ k\Ohm} \)
- \( R_2 = 1 \text{ k\Ohm} \) (potentiometer)

The phase shift between the two voltage phasors \( V_x \) and \( V_y \) can be displayed on an oscilloscope by connecting the voltages \( v_x(t) \) and \( v_y(t) \) to the horizontal and vertical inputs, respectively. In fact, this technique is used for special effects in movies and laser light shows!

*TECH NOTE:* To set the Oscilloscope to X-Y mode:
- Push **Horiz** button under the horizontal section
- Under **Time Mode** softkey select XY mode

a) A circular figure (i.e., a ball) can be displayed on the scope if:
   - The phase shift between \( V_x \) and \( V_y \) is 90°, and
   - The phasor magnitudes are identical (i.e., \( |V_x| = |V_y| \)).

Using values for \( C, R \) and \( R_1 \) from above and formulas derived in PreLab, estimate initial values for \( \omega \) and \( R_2 \) (theoretical values). Set \( \omega \) to theoretical value and rotate potentiometer \( R_2 \) to adjust to theoretical value (do this before inserting it in the circuit!)

Most likely, you will not get a perfect circle at first.

Adjust the frequency \( \omega \) and resistor \( R_2 \) to obtain a circle on the oscilloscope.

- \( \omega = \) ___________ theoretical, ___________ experimental
- \( R_2 = \) ___________ theoretical, ___________ experimental

Explain any difference between the theoretical and experimental values.

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GTA’s signature ____________

b) Explain why the resistor \( R_2 \) needs to be readjusted from the value obtained in PreLab part 2.d.
c) Explain what happens to the scope figure, if either condition in part a) is violated. 

*Hint:* experiment to find out!

d) **Bouncing ball:**
The ball can be made to bounce up and down by adding the summing circuit as shown below. When the circuit works, call GTA to verify.

![The bouncing ball circuit](image)

Experiment by initially setting a DC voltage as $v_{\text{vertical}}(t)$ and changing its value. When you think it is working, challenge yourself to set a low-frequency AC signal for $v_{\text{vertical}}(t)$, and then change its magnitude and frequency. What is going on?

Explain in few sentences what happens with the signal as you are changing $R_3$ and $v_{\text{vertical}}(t)$ (you may write in the space provided below).

Bouncing balls are for playing, so have fun with yours. Try understanding the formulas that are “driving” this circuit, not just connecting and being satisfied with the response, without knowing the physics behind it.

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e) **Playing racquetball 😊**

The ball can also be made to move back and forth while it is bouncing up and down. Show how you would modify the last circuit by adding another input signal, so this additional motion is possible.

*Hint:* Compare the difference between the non-bouncing circle in 5.a to vertically bouncing in 5.d and try adding the same combo of two resistors and additional voltage source between $v_s(t)$ and ground.

**Required:** Draw the new circuit, with all component values labeled!

**Optional:** See if this circuit works and call GTA to verify.

Explain in few sentences what happens with the signal as you are changing values of different circuit elements and/or parameters.
6. **Bridge followed by a resistor, only:**
   a) Connect the diode bridge from part 3.a of the pre-lab using LEDs and a load resistor whose value you have calculated in the PreLab. For the sinusoidal input, set frequency to 1Hz and amplitude to 14 Vpp. Measure current flowing through the circuit and compare with theoretical value.

   ![Diode Bridge Schematic](image)

   % error _________________

   b) Re-adjusting calculation based on the actual values of parameters:
   One of the potential reasons for different value of current could be the actual vs. theoretical values of a resistance $R$ and voltage on a diode $v_{\text{LED}}$ when conducting. Measure these values and re-calculate current flowing through your circuit.

<table>
<thead>
<tr>
<th>R [\Omega]</th>
<th>$v_{\text{LED}}$ [V]</th>
<th>$i$ [A]</th>
<th>Measured current [A]</th>
<th>% error</th>
</tr>
</thead>
<tbody>
<tr>
<td>Theoretical (PreLab values)</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Re-calculated using measured $R$ and $v_{\text{LED}}$</td>
<td></td>
<td></td>
<td></td>
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</tr>
</tbody>
</table>

   c) Using the oscilloscope, look at the voltage over the resistor. Ideally, the output of this configuration would look like the absolute value of a sine wave. What shape is the wave in your circuit? What is the amplitude of the $v_R$ (voltage on the resistor)? Why?

7. **Bridge followed by a capacitor in parallel with the resistor:**
   Now add a capacitor in parallel with the resistor and capture a few cycles of the output signal for different values of a capacitor. Some of the recommended values could be: 1\mu F - 10\mu F

   *Note:* Take extra care when working with larger capacitors, as the deposited charge could be substantial. Take extra care not to touch the capacitor terminals!
REVERSE ENGINEERING PROJECT: THE AC ADAPTER

8. Purpose: Analyze a commercial AC adapter by reverse engineering.

Output Observations: Obtain a cheap AC adapter – not a PC power supply, a really cheap one such as those used to run an inexpensive tape recorder or similar.

   a) Observe its output voltage using an oscilloscope.
   b) As a load, connect a power decade resistor box to the output of your AC adapter. Choose a resistance value corresponding to the current rating of your adapter. Observe the output voltage now while under load.

The above are the only measurements you should make on this converter while it is plugged into a power outlet. Do not plug in the converter ever again after you have opened it or removed its case.

Save the screen shot of the output voltage as seen with the oscilloscope, both unloaded and under load. For the adapter with load, measure in both DC and AC modes of the scope (there will be a difference).

“Ripple” is a common specification for AC converters. Define “ripple.”

Reverse Engineering: Open up the AC adapter, identify the circuit elements by basic type (resistor, diode, etc.), and determine how they are connected. Never again plug the converter into a power outlet after opening its case.

Hand-draw circuit schematic. If circuit is very complex, only draw the integral components and explain the rest.

To receive 15 bonus points on this experiment, attach a sheet with explanation how the circuit works. This is a very important circuit that you will learn in the first junior Electronics course (actually, the class will find several variations). You might consult a junior electronics text for explanations.

Remember GTA’s signature!