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Experiment-05

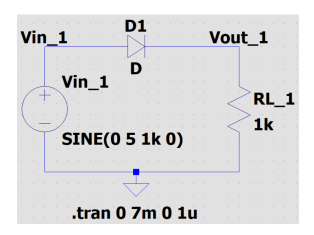
Study of Op-Amp and Diode Circuits Using LTspice Software

CSE251: Electronic Devices and Circuits Lab

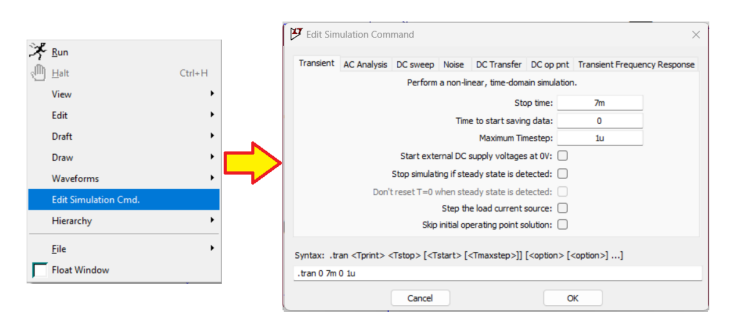
Objective

The aim of this experiment is to familiarize the students with the simulation of different circuits consisting of op-amps and diodes using LTspice software.

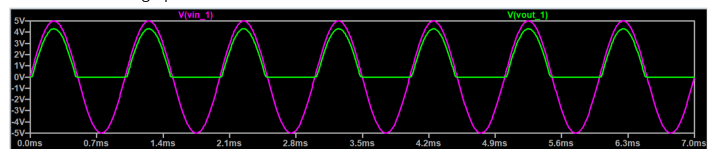
Diode Rectifier



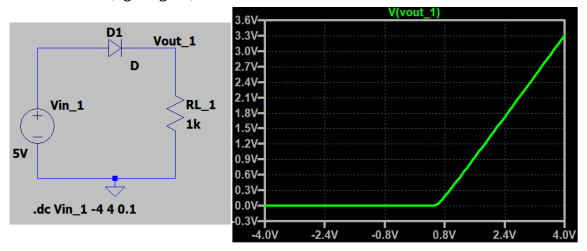
- 1. Construct the circuit of a **Half-wave rectifier** as shown in the figure above. Here, the input voltage, **Vin** is a **sine function** of **amplitude = 1v** and **frequency = 1 KHz**.
- 2. Use "Transient Analysis" simulation for this circuit. Use the following parameters.



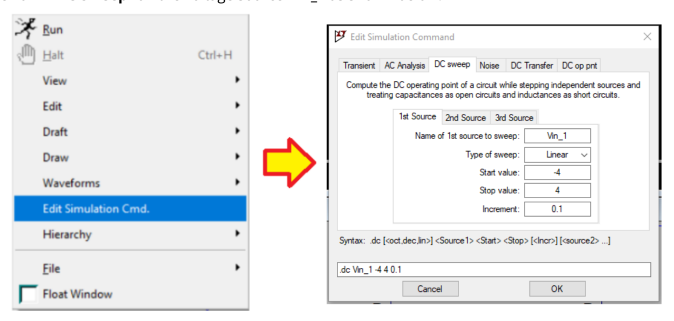
- 3. Run the simulation.
- 4. Plot **V(vout_1)** & **V(vin)** in the same graph. This should generate a graph like the following one. Take a screenshot of the graph.



5. Now, <u>set the input voltage to any DC voltage</u>. Our aim is to generate the **Voltage-Transfer Characteristics** or **VTC** (right-figure) of the half-wave rectifier.

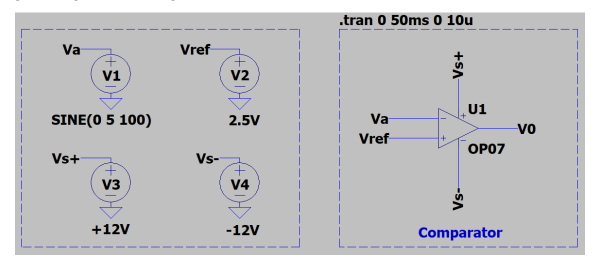


6. Perform "DC Sweep" on the voltage source Vin_1 as shown below:

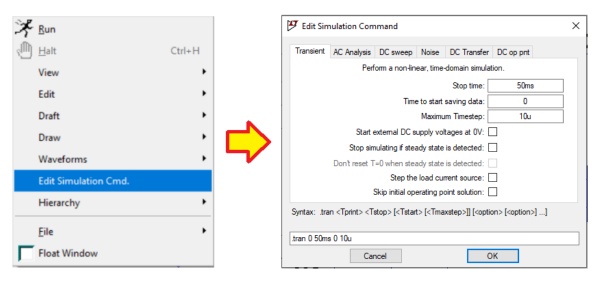


- 7. Run the simulation.
- 8. Add the *V(vout_1)* trace in the graph. Left-click on "*V(vout_1)*" to get the cursor.
- 9. Use the cursor to find the approximate V_{D0} of the diode.
- 10. Take a screenshot of the graph.

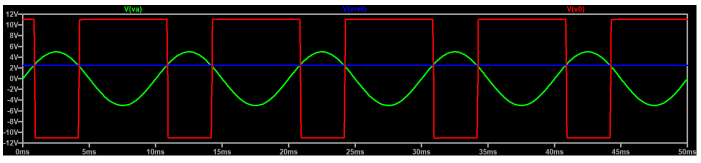
Op-Amp Comparator (Optional)



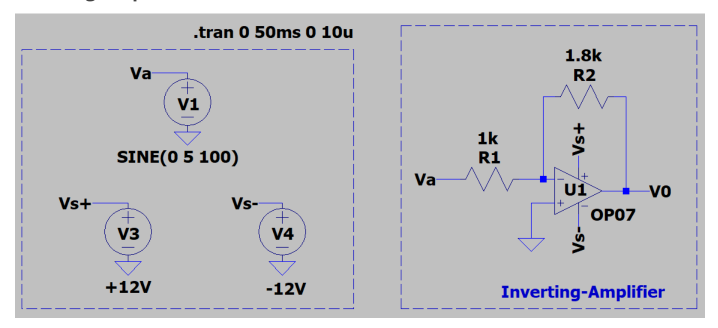
- 1. For an op-amp, use the component named **OP07**.
- 2. Construct the circuit of **a comparator (inverting)** in a new schematic as shown above. The input voltage, **Va** is a **sine function** of **amplitude = 5v** and **frequency = 100 Hz**.
- 3. Use, V_s + = +12v and V_s = -12v.
- 4. Use "Transient Analysis" simulation for this circuit. Use the following parameters.



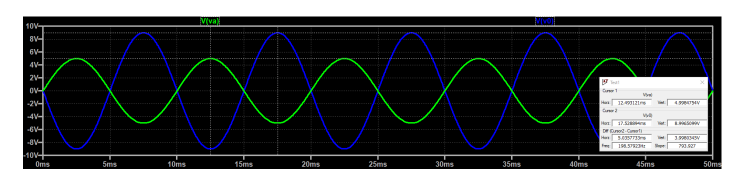
- 5. Run the simulation.
- 6. Plot *V(va), V(vref)* and *V(v0)* in the same graph. This should generate a graph like the following one demonstrating the cross-over points between the DC and AC signals.



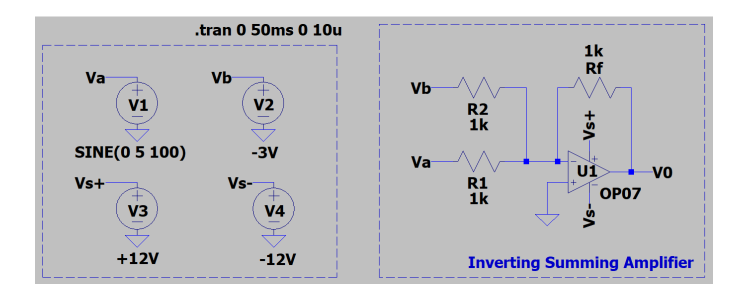
Inverting Amplifier



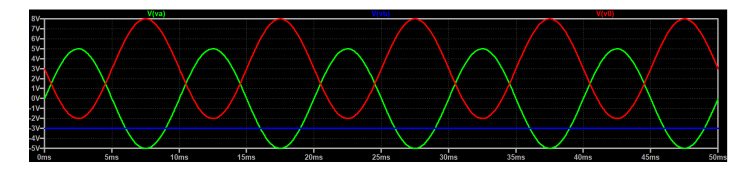
- 1. Construct the circuit of an **inverting-amplifier** as shown above. **Va** has the same parameters used in the "Comparator" task. Perform "**Transient Analysis**" with the same specifications as before.
- 2. Plot V(va) and V(v0) in the same graph. Observe whether the output signal is inverted and follows the known formula of, V0 = -(R2/R1)*Va.



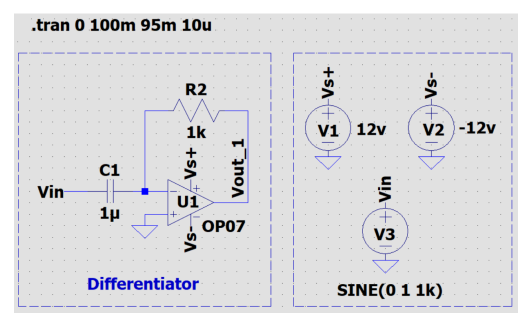
Inverting Summing Amplifier



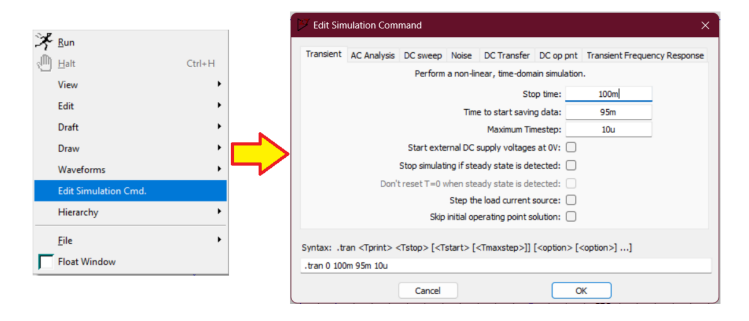
- 1. Construct the circuit of an **inverting-amplifier** as shown above. **Va** is a **sine wave (5V, 100Hz)** and **Vb** is a **-3v DC** source.
- 2. Perform "Transient Analysis". Plot V(va), V(vb) and V(v0) in the same graph. Observe if the output signal follows the known formula of: $V0 = -Rf^*[Va/R1+Vb/R2]$



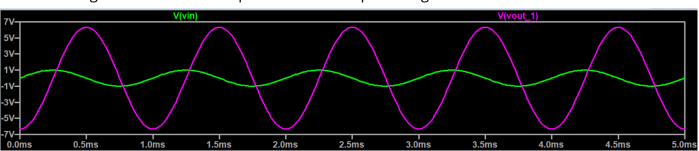
Op-Amp Differentiator



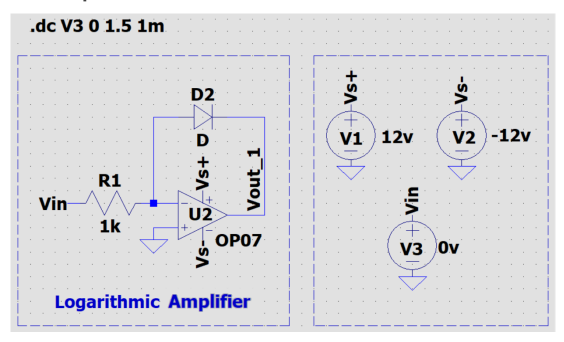
- 1. Construct the circuit of **a differentiator** in a new schematic as shown above. Here, the input voltage, **Vin** is a **sine function** of **amplitude = 1v** and **frequency = 1 KHz**.
- 2. Use, V_s + = +12v and V_s = -12v.
- 3. Use "Transient Analysis" simulation for this circuit. Use the following parameters.



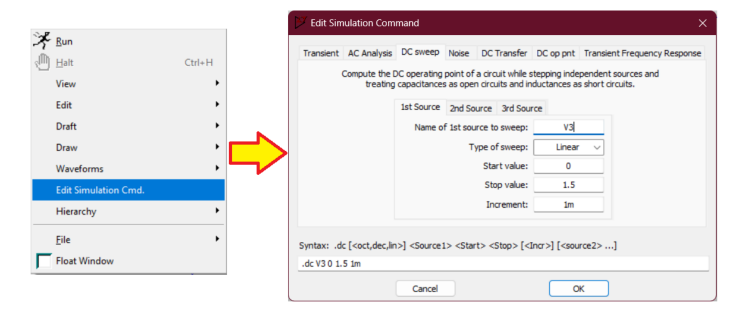
- 4. Run the simulation.
- 5. Plot *V(vout_1)* and *V(vin)* in the same graph. This should generate a graph like the following one demonstrating the differentiation operation on the input voltage.



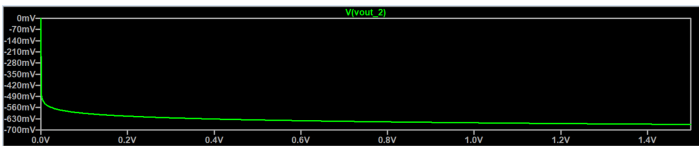
Logarithmic Amplifier



- 1. Construct the circuit of **a logarithmic amplifier** in a new schematic as shown above.
- 2. Use, V_s + = +12v and V_s = -12v.
- 3. Use "DC Sweep" simulation for this circuit. Use the following parameters.



- 4. Run the simulation.
- 5. Plot **Vout_1 vs Vin**. This should generate a graph like the following one demonstrating the logarithmic relationship between the input and the output voltage.



Home Tasks

- 1. Simulate the circuit of a **Full-Wave Rectifier** to plot the **input voltage** and the **output voltage** in the same graph. Again, do necessary changes in the simulation to plot the **VTC** of it. Analyze the graphs and take screenshots of them.
 - **<u>Caution</u>**: the output voltage should be taken across the terminals of the output resistance.
- 2. Build a **Non-Inverting Amplifier** with similar components used in the **Inverting Amplifier** circuit. Now plot the input and output and show their peak values. Analyze the graph and take a screenshot of it.
- 3. Revisit the task of the **Inverting Summing Amplifier**. Use the given **Va** in that task but change the value of **Vb** and **Rf** in such a way that the output **V0** swings between **2.5V** and **0V**. Now plot **V(va)**, **V(vb)** and **V(v0)** in the same graph. Analyze the graph and take a screenshot of it.
- 4. Build **an integrator** with similar components used in the **differentiator** circuit. Now plot the input and output voltage in the same graph. Analyze the graph and take a screenshot of it.
- 5. Build **an exponential amplifier** with similar components used in the **logarithmic amplifier** circuit. Now plot the input and output voltage in the same graph. Analyze the graph and take a screenshot of it.

Report

- 1. Attach cover page [include course code, course title, name, student ID, group, semester, date of performance, date of submission].
- 2. Attach all the screenshots of the tasks performed in the lab and comment on them.
- 3. Complete the home tasks.
- 4. Attach all the screenshots of the home tasks.
- 5. Your report should have a section containing all the analysis from the "Home Tasks" section. You should include relevant comparisons if possible.
- 6. Did you face any challenges in simulation? If yes, explain briefly.
- 7. Add a brief Discussion at the end of the report.