# A TUTORIAL ON LTSPICE:

DC OPERATING POINT (.OP) AND TRANSIENT ANALYSIS (.TRAN)

**Description**: LTspice is a Simulation Program with Integrated Circuit Emphasis (SPICE)-based high performance analogue electronic circuit simulator computer software, produced by semiconductor manufacturer Analog Devices (originally by Linear Technology). It is the most widely distributed and used SPICE software in the industry. Though it is freeware, LTspice is not artificially restricted to limit its capabilities (no feature limits, no node limits, no component limits, no subcircuit

limits). It ships with a library of SPICE models from Analog Devices, Linear Technology, Maxim Integrated, and 3rd party sources too. LTspice provides schematic capture to enter an electronic schematic for an electronic circuit, an enhanced SPICE type analogue electronic circuit simulator, and a waveform viewer to show the results of the simulation. Circuit simulation analysis based on transient, noise, AC, DC, DC transfer function, DC operating point can be performed and plotted as well as Fourier analysis. Heat dissipation of components can be calculated, and efficiency



reports can also be generated. It has enhancements and specialized models to speed the simulation of switched-mode power supplies (SMPS) in DC-to-DC converters. LTspice does not generate printed circuit board (PCB) layouts, but netlists can be exported to PCB layout software. While LTspice does support simple logic gate simulation, it is not designed specifically for simulating logic circuits. It is used by many users in fields including radio frequency electronics, power electronics, audio electronics, digital electronics, and other disciplines.

Note: This is not a software developer's official instruction. The tutorial is intended for the students enrolled in the laboratory course CSE250 conducted by BRAC University's Department of Computer Science and Engineering (CSE). The author of this tutorial is neither an expert nor a representative of the developer company. The methods/procedures demonstrated in this tutorial may not be the most efficient; rather, it is intended mostly for newcomers to this tool. Since its author lacks expertise, it can have inaccuracies. If a discrepancy is found, make the necessary corrections on your own.

The tutorial was created using the Windows operating system. However, the author made an effort to keep the instructions as generic as possible so that Mac users might also benefit.



## 1. <u>Installing LTspice</u>:

Visit the following site and download the latest version of LTspice compatible to your operating system. Official site link: LTspice Simulator | Analog Devices

#### Windows:

- > Open the downloaded .exe file.
- ➤ Click Accept → [Optional] Modify the installation directory if necessary → Install Now
- ➤ Upon successful installation, a window stating 'LTspice XVII has been successfully installed' will show up. Click OK. LTspice will start automatically after a while.

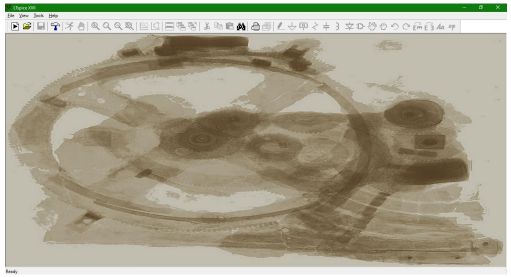
#### Mac:

- > Open the downloaded .pkg file.
- Click Continue → Continue → Agree → Continue → [Optional] Modify the installation directory if necessary → Install → Insert Admin Username & Password → Install Software → Close

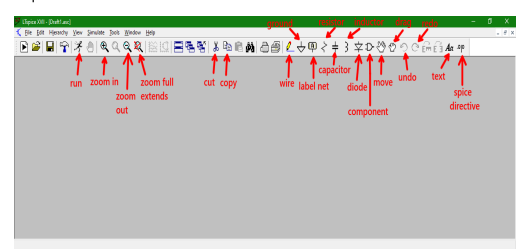
### 2. Opening LTSPICE:

<u>Windows</u>: Select **Start**  $\Longrightarrow$  **All apps**  $\Rightarrow$  **Scroll and find LTspice XVII**  $\Rightarrow$  **click to open**. A window like this will open.

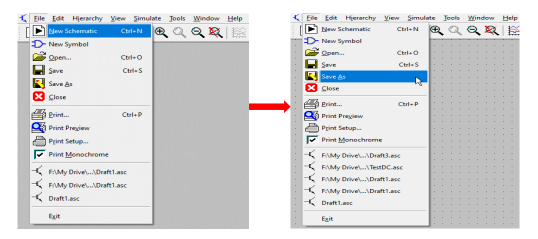
<u>Mac</u>: Command + Space  $\rightarrow$  Search for LTspice  $\rightarrow$  Find LTspice  $\rightarrow$  Click to open  $\rightarrow$  Start a new, blank Schematic.



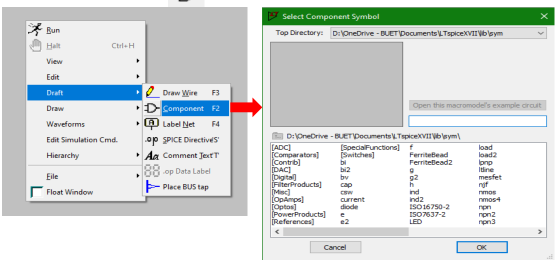
3. Get acquainted with the user interface.



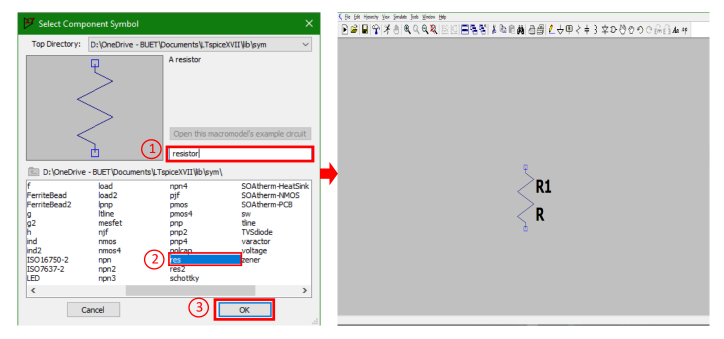
4. Go to *File* → *New Schematic*. Save the file by *File* → *Save As* → *Name.acs*.



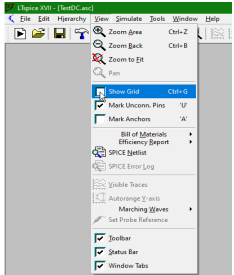
Inserting a component: Right-click on blank space → Draft → Component | Or, Press F2 | Or, click this icon on the toolbar
 A Select Component Symbol window will open like this.



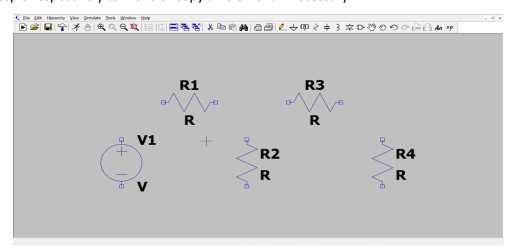
6. Type the keyword for a component to be inserted. For example, type 'resistor' → select the component → click OK | Or, click this icon on the toolbar . The component (resistor in this case) will be selected and will follow the cursor's movement. Press CTRL + R to rotate the component by 90° if necessary. Left click on any suitable place in the grey interface to place it. Press ESC to deselect the component.



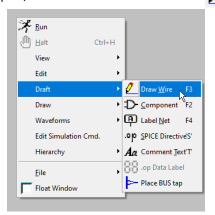
- 7. Moving a component: Right-click on blank space → Edit → Move | Or, Press F7 | Or, click this icon on the toolbar ② . The cursor will be change into ② . Then click on the component you want to move. The component will be attached to the cursor. Left click to place on a different position. The component can be rotated by pressing CTRL + R while moving as well.
- 8. <u>Duplicating a component</u>: Right-click on blank space → Edit → Duplicate | Or, Press F6 | Or, click this icon on the toolbar : The cursor will be change to want to copy. A copy of the component will be attached to the cursor. Left click to place on a different position. The component can be rotated by pressing CTRL + R while moving as well.
- 9. <u>Deleting a component</u>: Right-click on blank space → Edit → Delete | Or, Press F5 | Or, click this icon on the toolbar icon on the toolbar icon on the toolbar icon on the cursor will be change to icon on the component you want to remove.
- 10. Simulating a DC circuit (.op and .tran):
  - Create a new schematic file as instructed in <u>step 4</u>. Go to *File → Save as*. Rename the file as *TestDC.asc* and save it at a suitable place.
  - II. Select *View* → *check the Show Grid* option for better visibility of the interface.



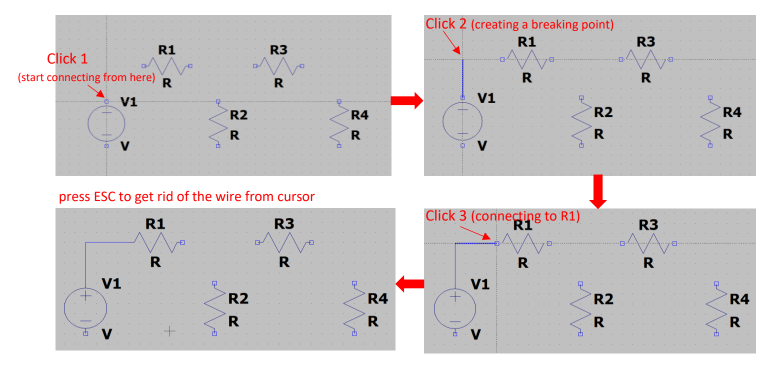
III. Take resistors from component library as instructed in the steps 4 and 5 and place them as shown in the following figure. Type or find 'voltage' in the Select Component Symbol window in <a href="step 5">step 5</a> to insert a voltage source. Use CTRL + R to rotate a component and see <a href="step 7">step 7</a> and step 8 respectively to move or copy an element if necessary.



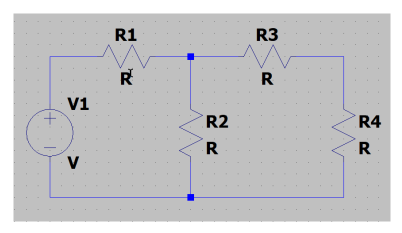
IV. Now we need to connect the components using wire. *Right-click on blank space* → *Draft* → *Draw Wire* | Or, *Press F3* | Or, *click this icon on the toolbar* ? . The cursor will change into



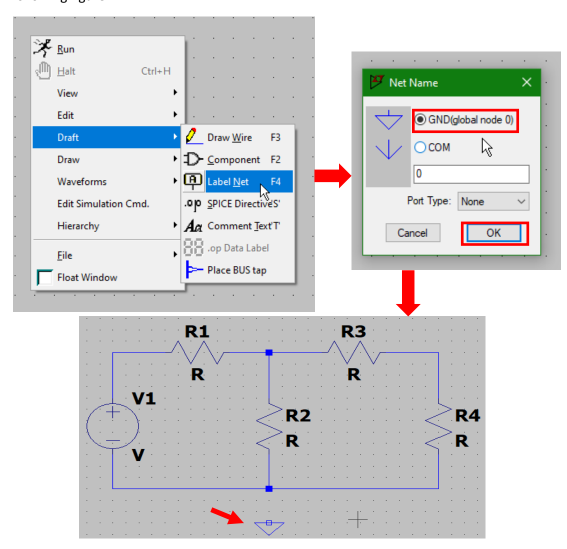
V. **Click on one of the terminals** (small squares attached to a component) to start connecting. For example, shown in the figure below the steps in connecting the voltage source to the resistor R1.



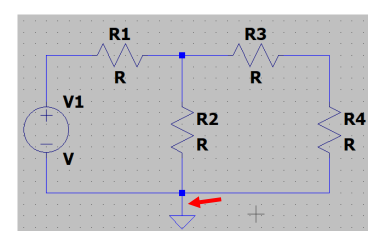
VI. Similarly, wire all of the components together. The circuit will be as follows:



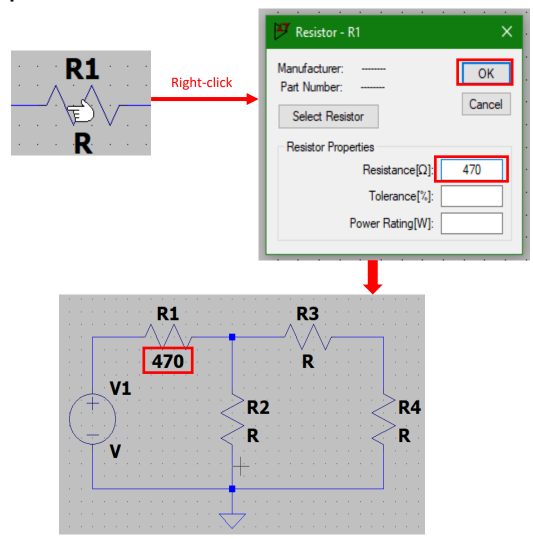
VII. Placing a ground: Right-click on blank space → Draft → Label Net | Or, Press F4. A Net Name window will open. Select GND (global node 0) → click OK. Alternatively, click this icon on the toolbar . The cursor will change into . Place the ground symbol as shown in the following figure.



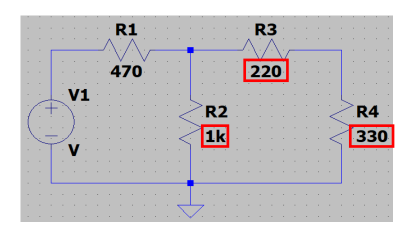
VIII. Connect the ground to the circuit using wire as described in the steps  $\underline{\text{IV}}$  and  $\underline{\text{V}}$ .



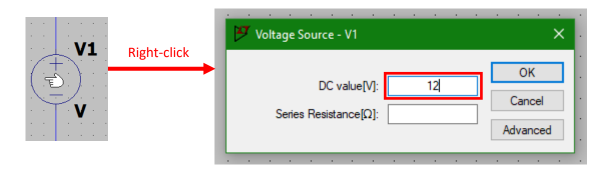
IX. Now we need to set the value of the components. To set the resistance of a particular resistor (for example R1), *hover the cursor on R1*. The cursor will change into a hand. *Right click on it*. It will open up a new window for different specs of the resistor R1. Type 470 for **Resistance** [ $\Omega$ ]. Leave the other fields as it is and click OK. This will set R1 as 470  $\Omega$ .



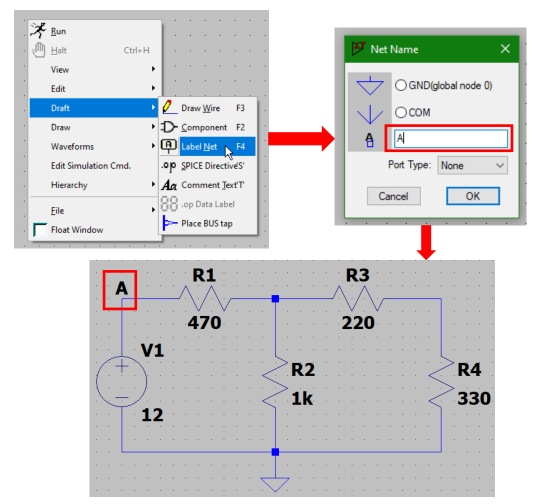
X. In a similar way, set R2, R3, and R4 as 1 kΩ, 220 Ω, and 330 Ω respectively. For kilo ohm and mega ohm resistances, add **'k'** and **'M'** after the value. For example, '1k' for 1 kΩ resistance and '10M' for 10 MΩ resistance.



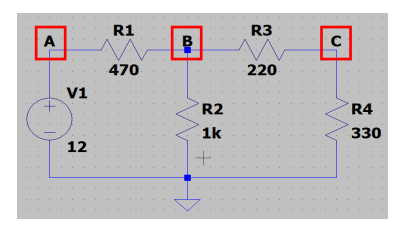
XI. To set up the voltage source as dc, **hover the cursor over it** → **right click**. This will open a setting window for the voltage source. Type **'12'** in the DC Value [V] field and click ok. This will set the voltage source as 12 V DC. There are some advanced options for the voltage source. We will explore those later.



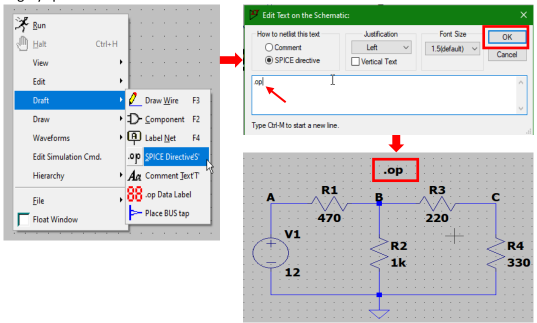
XII. <u>Labelling nodes</u>: We will now label the circuit nodes. This helps in keeping track of voltages. To label a node, *Right-click on blank space*  $\rightarrow$  *Draft*  $\rightarrow$  *Label Net* | Or, *Press F4* | Or, *click this icon on the toolbar*. A **Net Name** window will open. Type 'A' in the box and click OK. Place the label A as shown in the following figure. Then  $V_A$  denotes the potential difference between node A and ground, i.e.,  $V_A = V_{Input} = 12 \text{ V}$ .



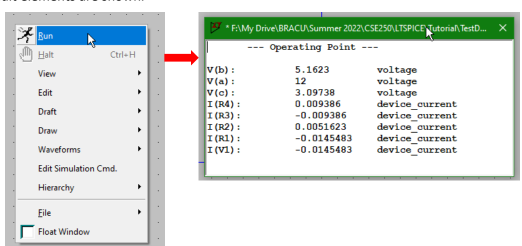
XIII. In a similar way, label the remaining nodes as shown in the following figure. **The node variables are case-insensitive.** 



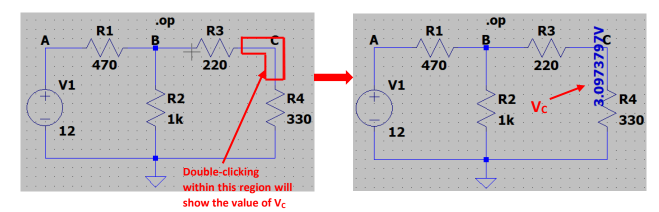
Running the simulation: Now we are all set to run the circuit to observe the dc voltages and currents. Right-click on blank space → Draft → SPICE Directive'S' | Or, click this icon on the toolbar op This opens a netlist window. Make sure SPICE Directive is selected. Write '.op' in the text box and click OK. The cursor will change into the grey space.



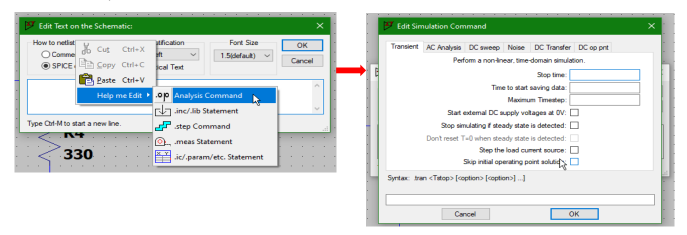
XV. Right-click on blank space → Run | Or, click this icon on the toolbar → to run the simulation. This opens a new window, where the values of the node voltages and currents through the circuit elements are shown.



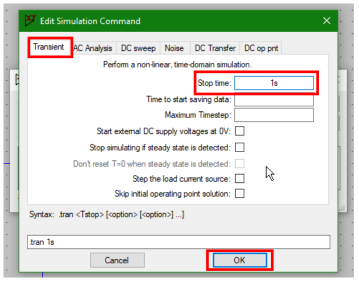
XVI. Alternatively, the node voltages can also be seen by **double clicking** on any node (on the wires connected to a particular node) as shown in the following figure.



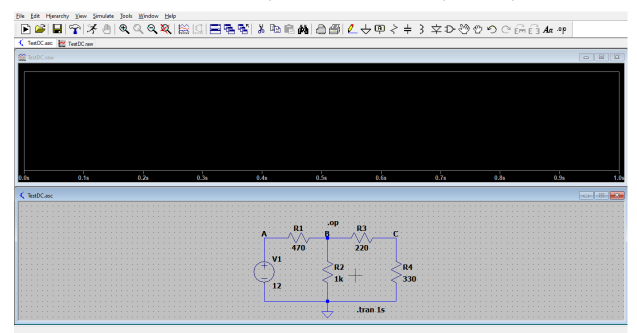
XVII. However, to see the voltage across an element (for example the voltage across the R3 resistor) transient analysis must be performed. Open the netlist window again following the procedure in the step XIV. Right click on the black text box → Help me Edit → Analysis Command. This opens the 'Edit Simulation Command' window.



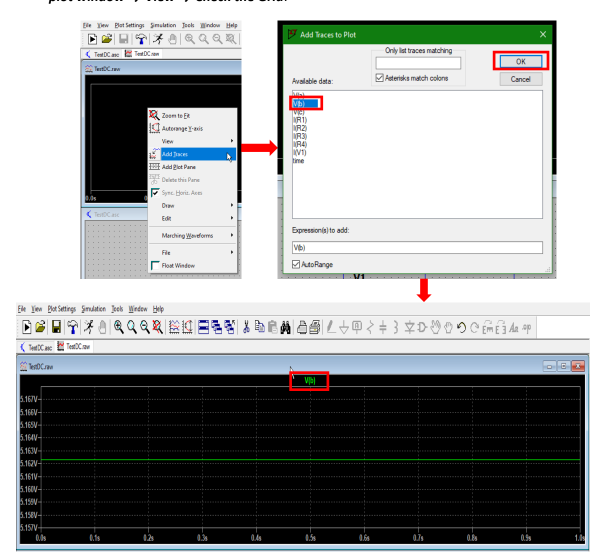
XVIII. In the transient tab, write '1s' in the Stop time field. The simulation will run for 1s. Leave the other fields untouched for now. Hit OK. The cursor will change into 'tran 1s' text anywhere.



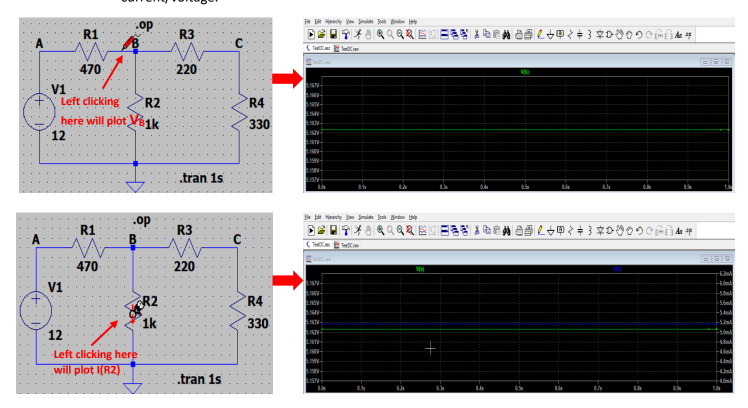
XIX. **Run the simulation** again following step XV. This will lead to a new window as shown below. Note that the horizontal axis of the plot window has a duration up to the stop time we set.



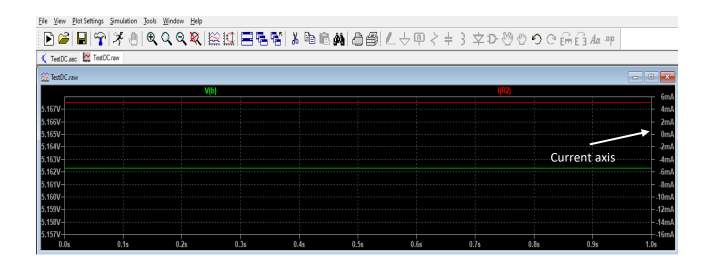
XX. To plot a voltage or current, *Right click on the black area*  $\rightarrow$  *Add Traces*. This will open a window where all the node voltages and the elemental currents are listed. *Select the one you want to plot*  $\rightarrow$  *click OK*. The following figure shows the plot of V<sub>B</sub>. *Right click on the plot window*  $\rightarrow$  *View*  $\rightarrow$  *Check the Grid*.



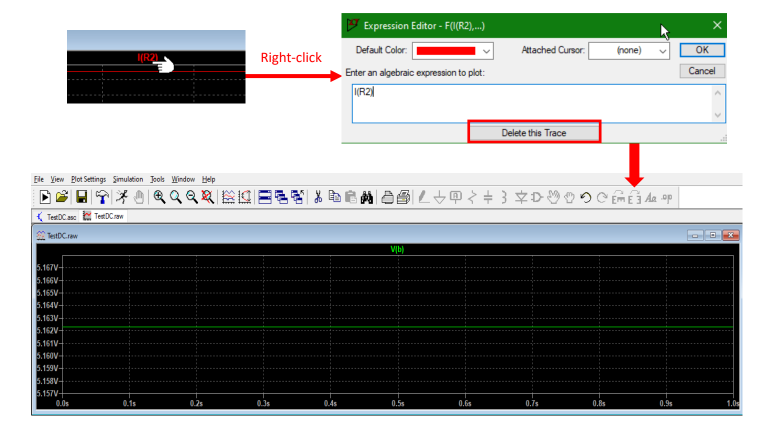
Alternately, you can plot voltage or current by choosing the circuit window and moving the cursor over any node to view the voltage at that node or over any element to view the current flowing through that element. The cursor will change into and respectively node voltage and branch current. Left clicking will plot the particular current/voltage.



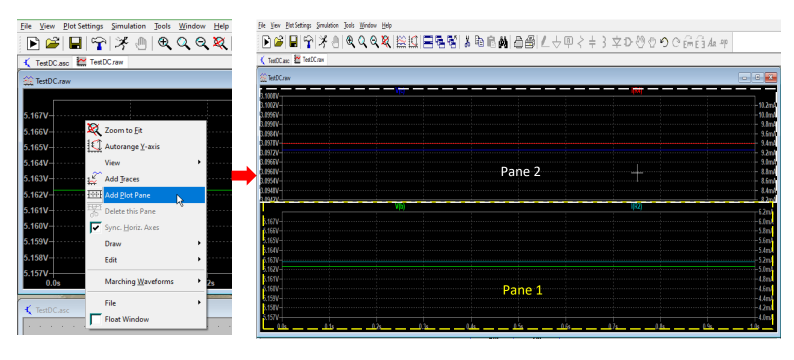
XXII. Multiple voltages or currents can be plotted in the same plot. For example, using the same approach as in steps  $\underline{XX}$  or  $\underline{XXI}$ , we can plot the current through the resistor R2 together with  $V_B$ . Note that the current axis is on the right.



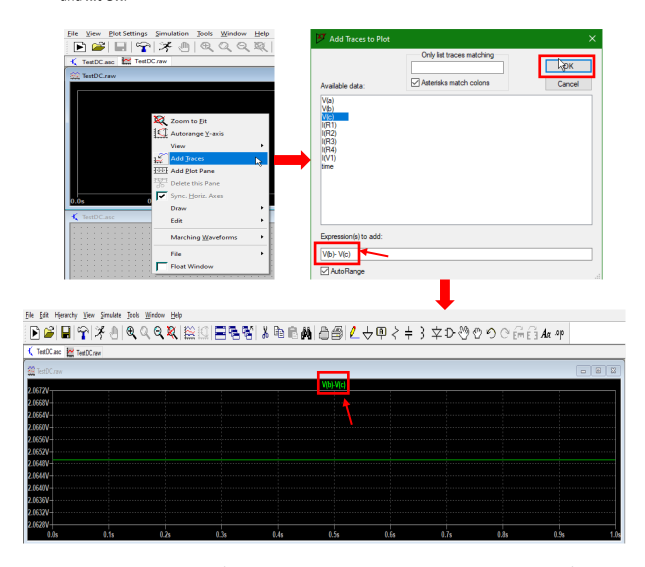
XXIII. To delete a particular trace, hover the cursor on the parameter  $\rightarrow$  Right click  $\rightarrow$  Delete this Trace.



XXIV. Multiple plot panes can be added to separately plot different circuit parameters. Right click on the black area → Add Plot Pane. The plot window will now have a new pane. If necessary, adjust the size of the plot window by extending it from the boundary or maximizing it. Currents/voltages can be plotted to each pane using the same approach as in stages XX or XXI. To delete a specific pane, Right-click it → Delete this Pane.

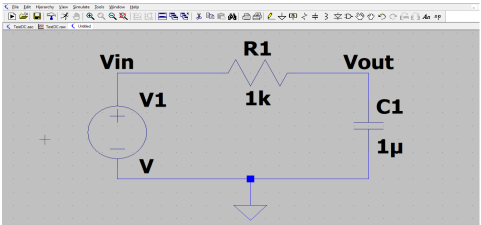


- XXV. The plots can be saved for future use and analysis by **selecting the plot window**  $\rightarrow$  **File**  $\rightarrow$  **Save Plot Settings**  $\triangle$  **Save Plot Settings**  $\triangle$  **Save Plot Settings**  $\triangle$  **Save Save Save**
- XXVI. <u>Voltage across an element</u>: To see the potential across R3, *Right click on the black area*  $\rightarrow$  *Add trace*  $\rightarrow$  write V(b) V(c) in the 'Expression(s) to add field' of the Trace adding window and *hit OK*.

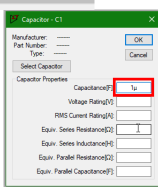


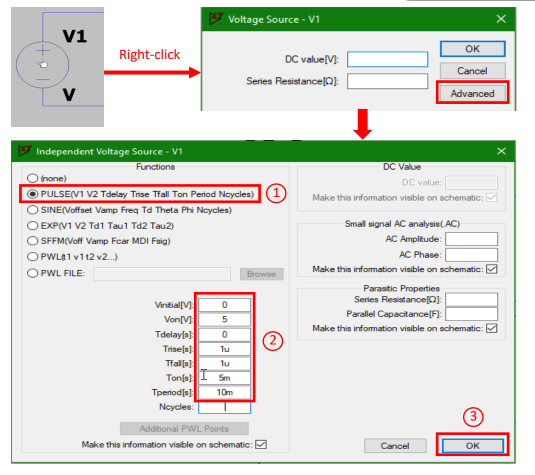
XXVII. Explore more plot window features, such as dragging a rectangle to zoom into a specific area, changing trace colours by right clicking on the parameter label, and left clicking on the parameter label to enable the data pointer to see the coordinates.

- 11. <u>Transient analysis of a first order RC circuit</u>: We shall now study the transient response of a RC circuit with step input.
  - I. Open a new schematic and build the circuit below using the processes outlined in steps 10(1) through 10(X). Label the nodes as shown in the figure. To insert a capacitor, type or find 'cap' in the select component symbol window in step 5. Alternatively, select this icon on the toolbar \(\ddot\).

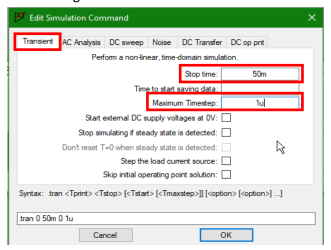


- II. Set the resistance to 1  $k\Omega$  and the capacitance to 1  $\mu F.$  Leave the remaining fields unchanged.
- III. A pulsating dc will be applied to the RC circuit to study its transient behaviour. Go to the properties of the voltage source by **Right clicking on it** → **Advanced**. This will launch the property editor, as illustrated below. **Configure** the properties as seen in the next illustration.

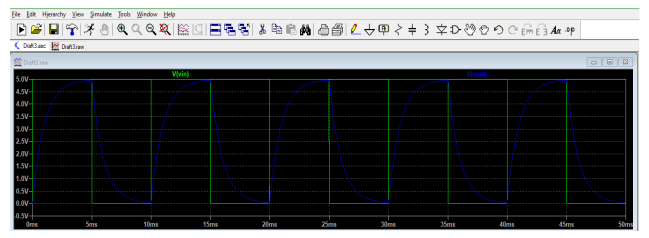




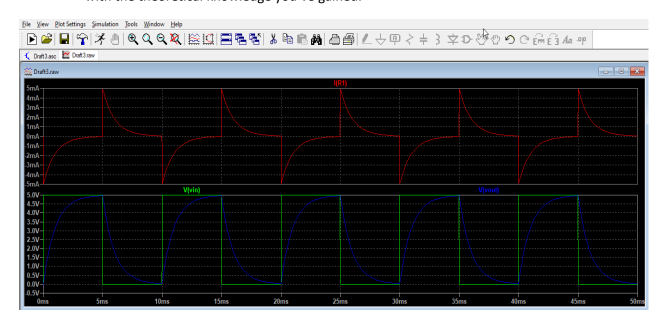
IV. Go to **'Edit Simulation Command'** window following the instructions in step  $\underline{10(XVII)}$ . In the transient tab, set the **Stop time** as 50 ms with a **Maximum Timestep** 1  $\mu$ s. Leave the remaining fields unchanged.



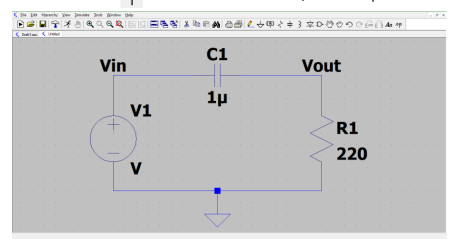
- V. **Run the simulation** [See the step 10(XV) if necessary].
- VI. **Add Vin and Vout traces together in the same plot pane** [See the steps 10(XX) through 10(XXII) to add traces to a pane]. You should get a plot like this. With the applied voltage on and off, respectively, observe how the capacitor is storing and supplying energy.



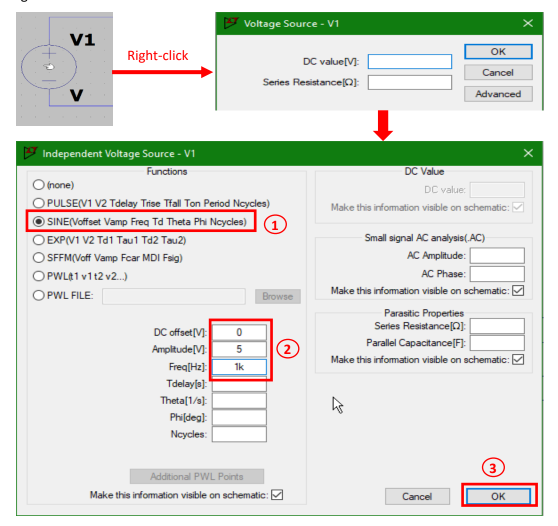
VII. Add a separate pane to the plot window. Plot the current of the series circuit [See the step 10(XXIV) if necessary]. Observe the current through the resistor/capacitor. Relate with the theoretical knowledge you've gained.



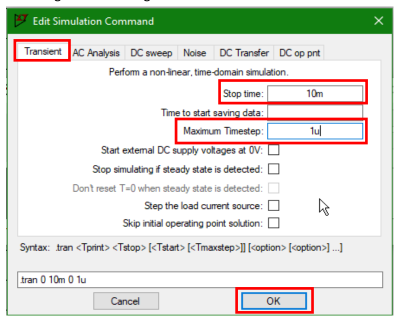
- 12. <u>Simulating AC circuit</u>: We shall now study alternating current circuits and the aspects of sinusoidal waveforms.
  - I. **Open a new schematic** and **build the circuit** below using the processes outlined in the steps  $\underline{10(I)}$  through  $\underline{10(X)}$ . **Label the nodes** as shown in the figure. To insert a capacitor, type or find 'cap' in the select component symbol window in step 5. Alternatively, select this icon on the toolbar  $\stackrel{\bot}{=}$ . **Set** the resistance to  $1 \text{ k}\Omega$ , and the capacitance to  $1 \text{ \mu}F$ .



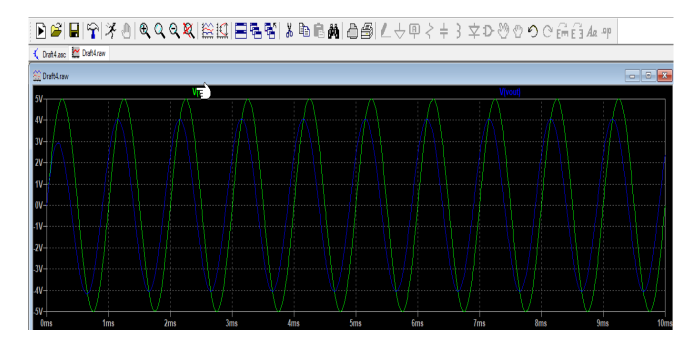
II. The circuit will be subjected to a sinusoidal voltage. Go to the properties of the voltage source by *Right clicking on it* → *Advanced*. This will open the property editor window. *Set* the voltage source to be a 10 V p-p 1 kHz sinusoidal wave with as shown in the following figure.



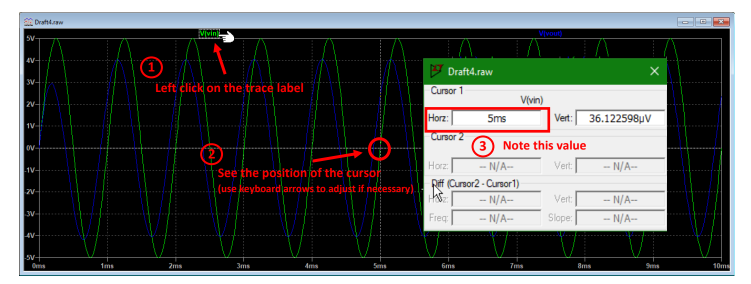
III. Open the **'Edit Simulation Command'** window following the instructions in the step  $\underline{10(XVII)}$ . In the transient tab, set the **Stop time** as 10 ms with a **Maximum Timestep** 1  $\mu$ s. Leave the remaining fields unchanged.



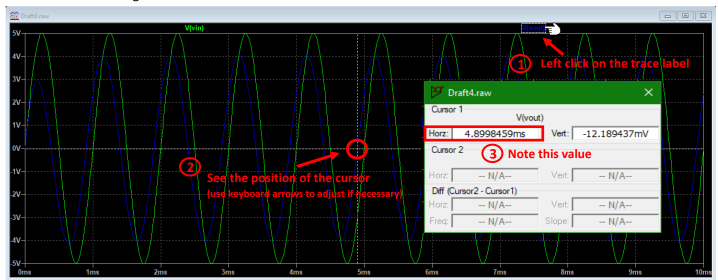
- IV. **Run the simulation** [See step <u>10(XV)</u> if necessary].
- V. **Add 'Vin' and 'Vout' traces together in the same plot pane** [See steps <u>10(XX)</u> through <u>10(XXII)</u> to add traces to a pane]. You should get a plot like this. Observe the phase difference between the input and the output waveforms.



- VI. <u>Measuring phase difference</u>: Using data cursor, we will now calculate the phase difference from the graphic. The phase difference is the angle between any two points on the two waveforms that are in the same phase. A cursor for a particular trace will appear by clicking on the label of that trace. The arrow keys on the keyboard can be used to move the cursor's data point.
  - ➤ Left click on the trace label 'V(vin)' to enable its cursor. By default, the cursor will appear at one of the zero crossings. Take note of the time from the cursor coordinate shown in a floating window at the bottom right.



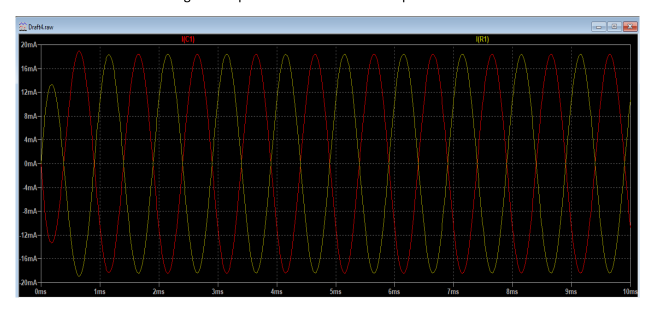
Similarly, **Left click on the trace label 'V(vout)'** to enable its cursor. Position the cursor to the immediately zero crossing point of 'Vout'. These are the points on same phase. Take note of the time from the cursor coordinate shown in a floating window at the bottom right.



The phase difference can be calculated using the relation,

$$\theta$$
 = 360 × f × t<sub>diff</sub>  
 $\approx 360 \times 1 \text{ (kHz)} \times (5-4.8998459) \text{ (ms)}$   
 $\approx 36^{\circ}$ 

VII. **Plot**, in a separate pane, the currents through the resistor and the capacitor. Notice that the voltage across the resistor and the current through the resistor are in phase, whereas the current through the capacitor is 180° times out of phase.



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