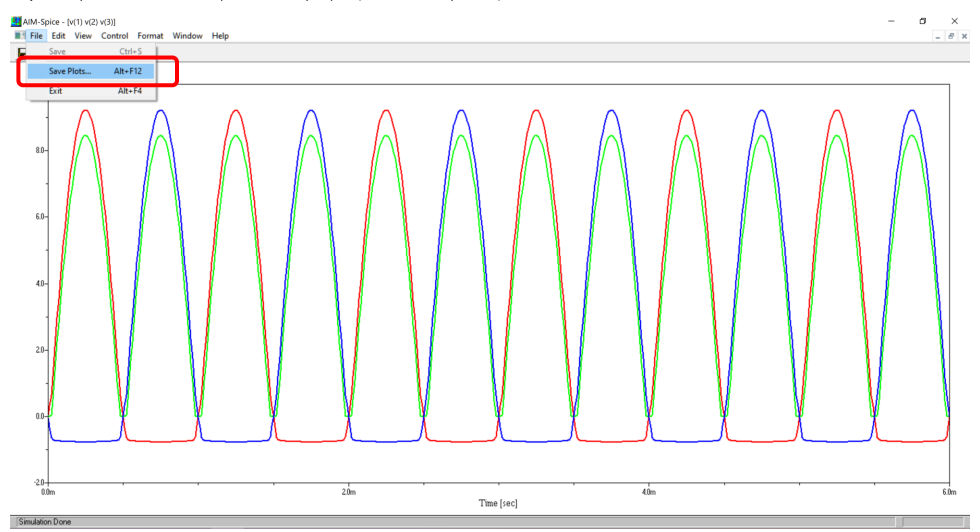
Step1: Run your simulation in AimSpice and Save you plot (the last one in your list) with the Save Selected Plots command



Time [sec]

4.0m

6.0m

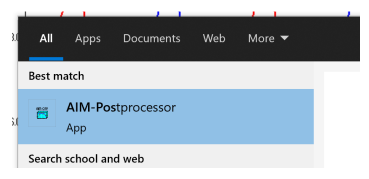
2.0m

Simulation Done

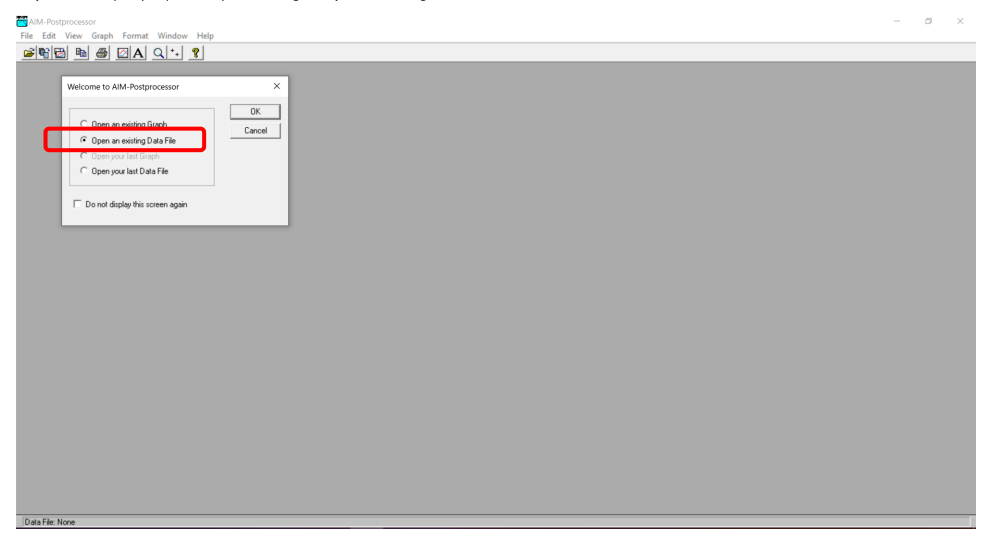
-2.0

0.0m

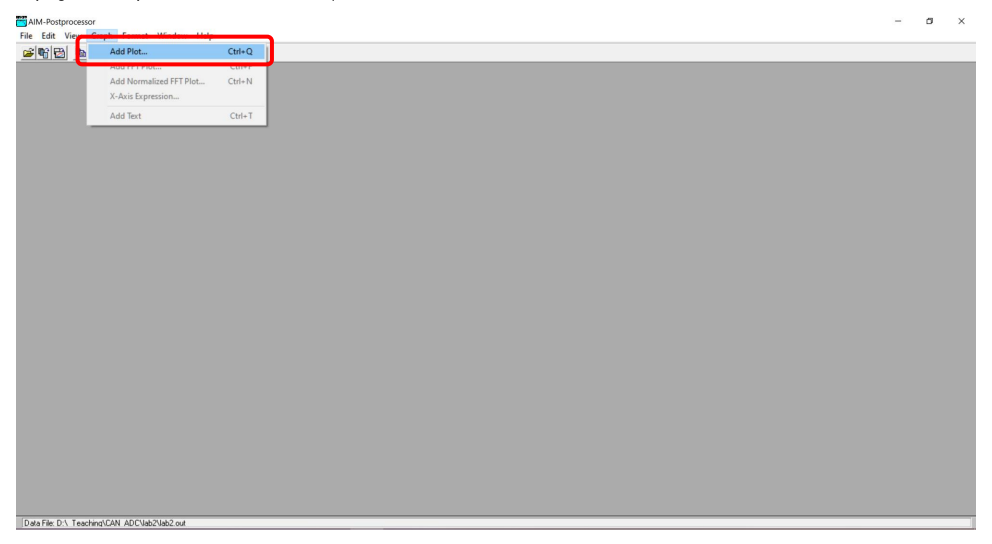
Step 2: Open AIM-Postprocessor tool installed on your computer



## **Step3:** Load the plot you previously saved using the *Open an existing Data File*

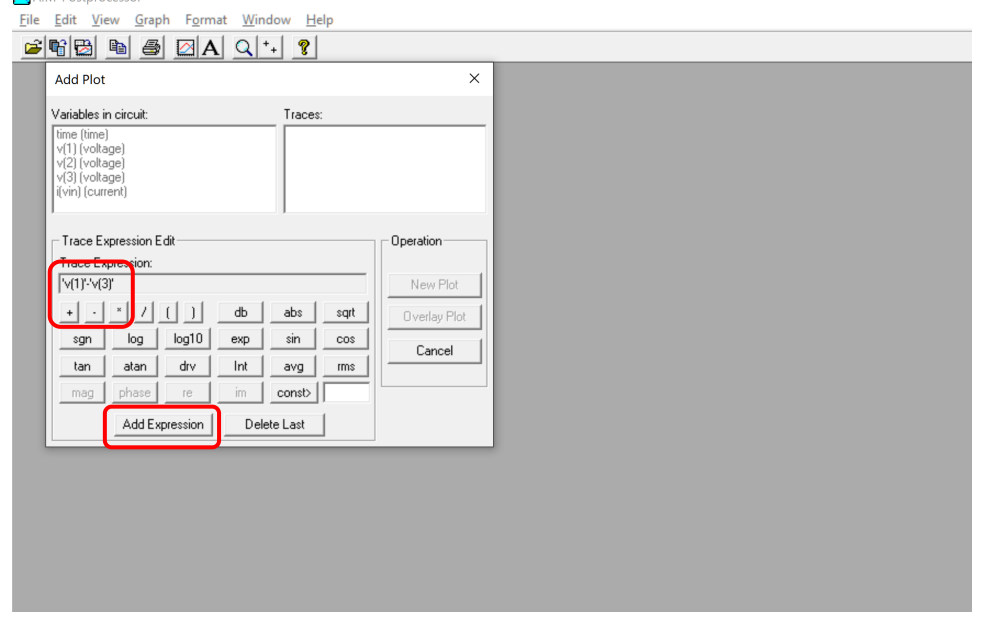


## **Step4:** go to the *Graph* menu and select *Add Plot...* option

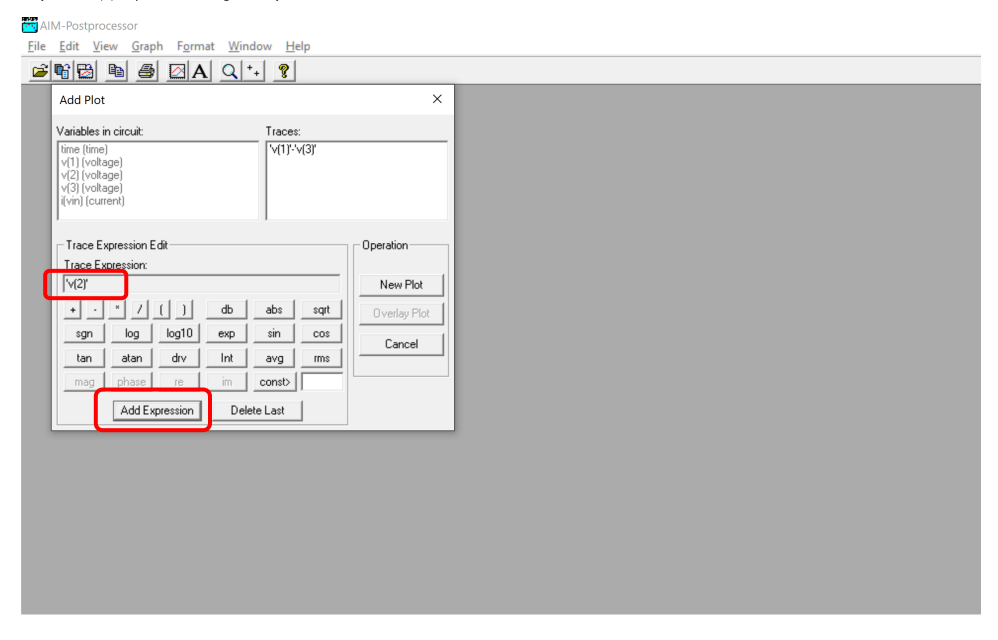


## **Step5:** Add V(1)-V(3) to your trace using **Add Expression** button



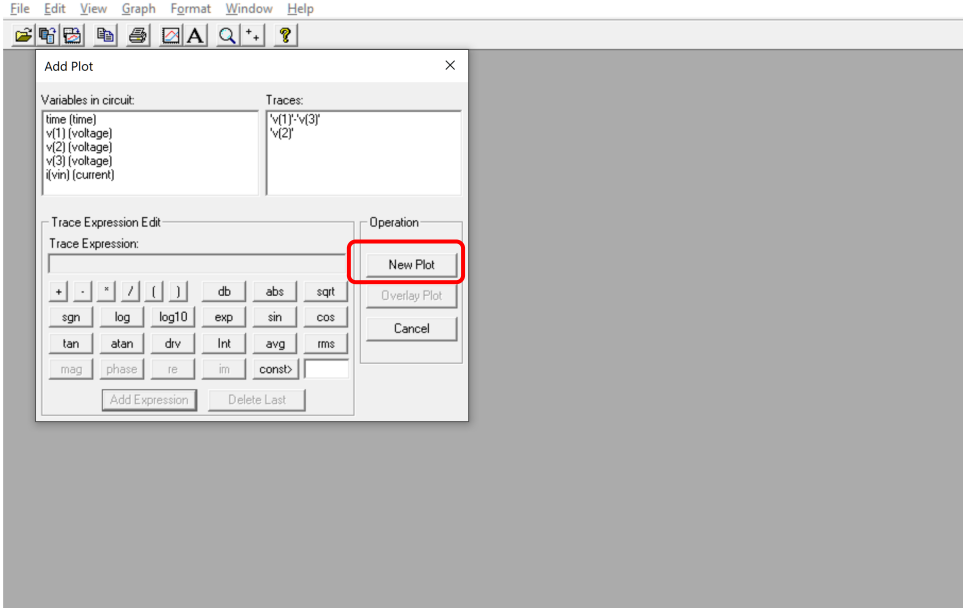


## **Step6:** Add V(2) to your trace using **Add Expression** button



Step7: Create your plot: click New Plot button





Step8: View your plot

