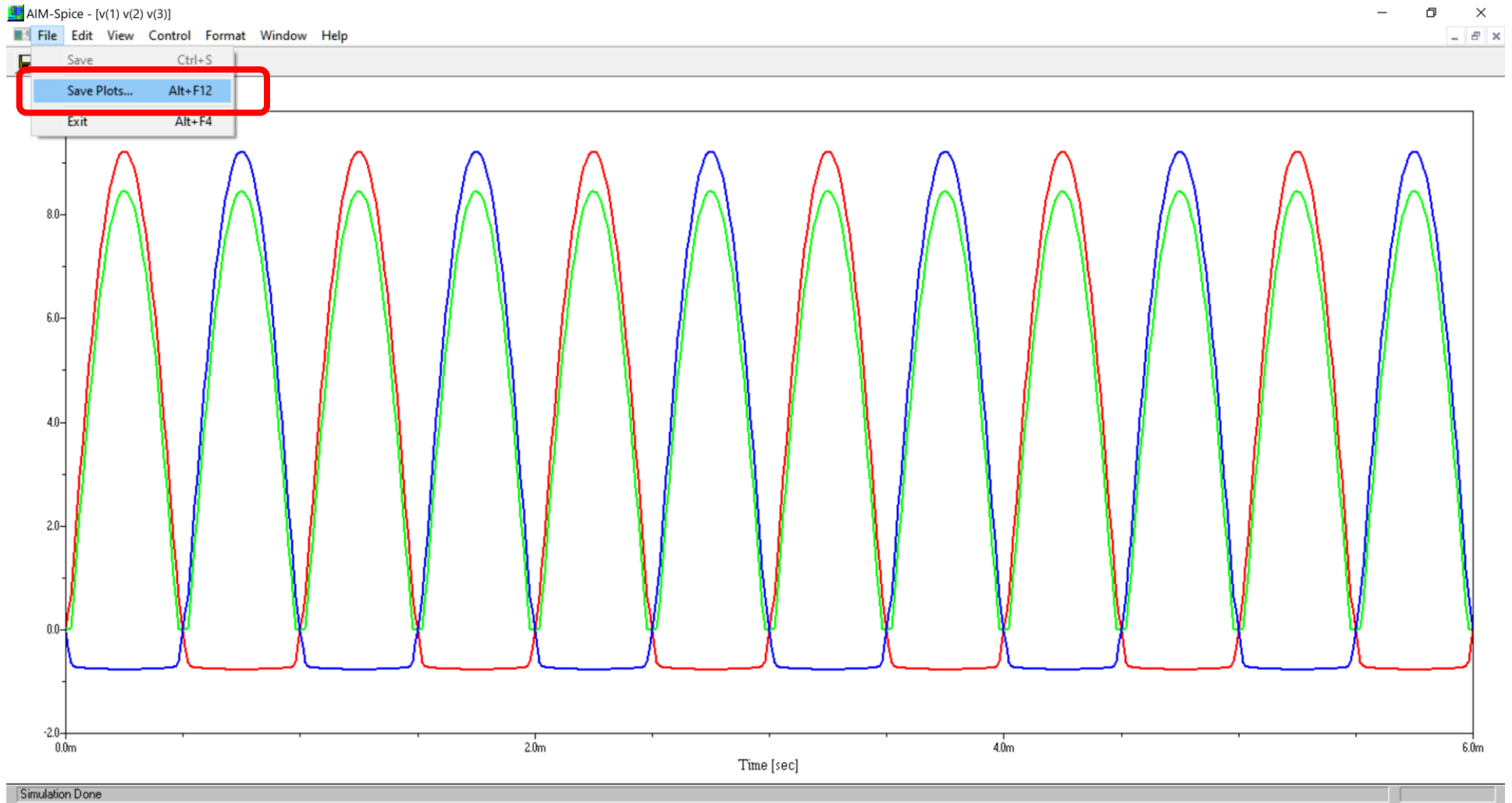
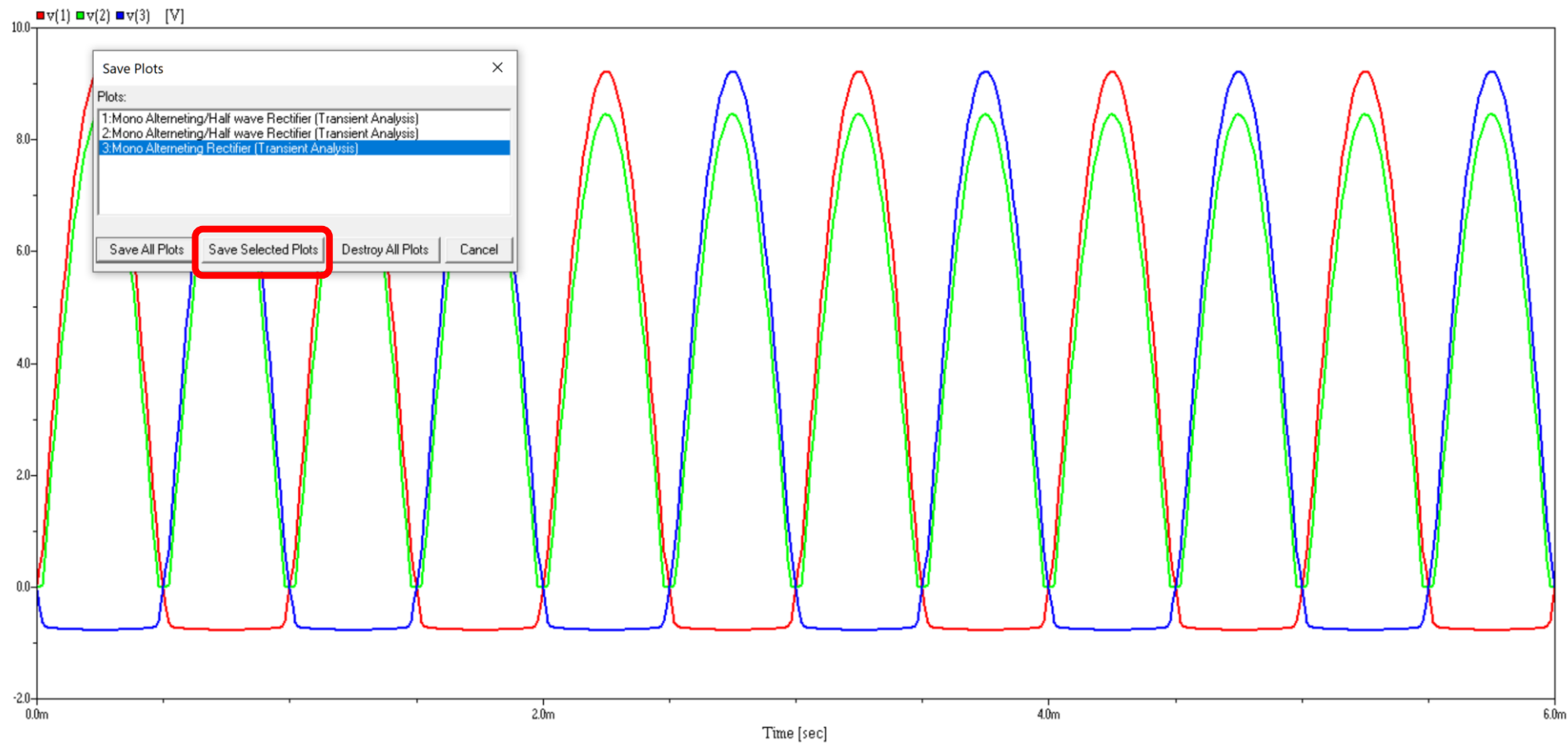
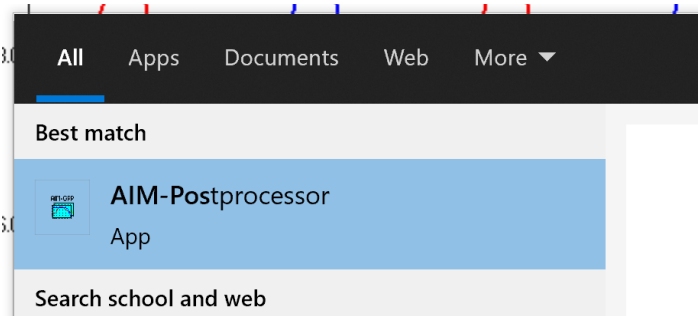


Step1: Run your simulation in AimSpice and Save you plot (the last one in your list) with the **Save Selected Plots** command

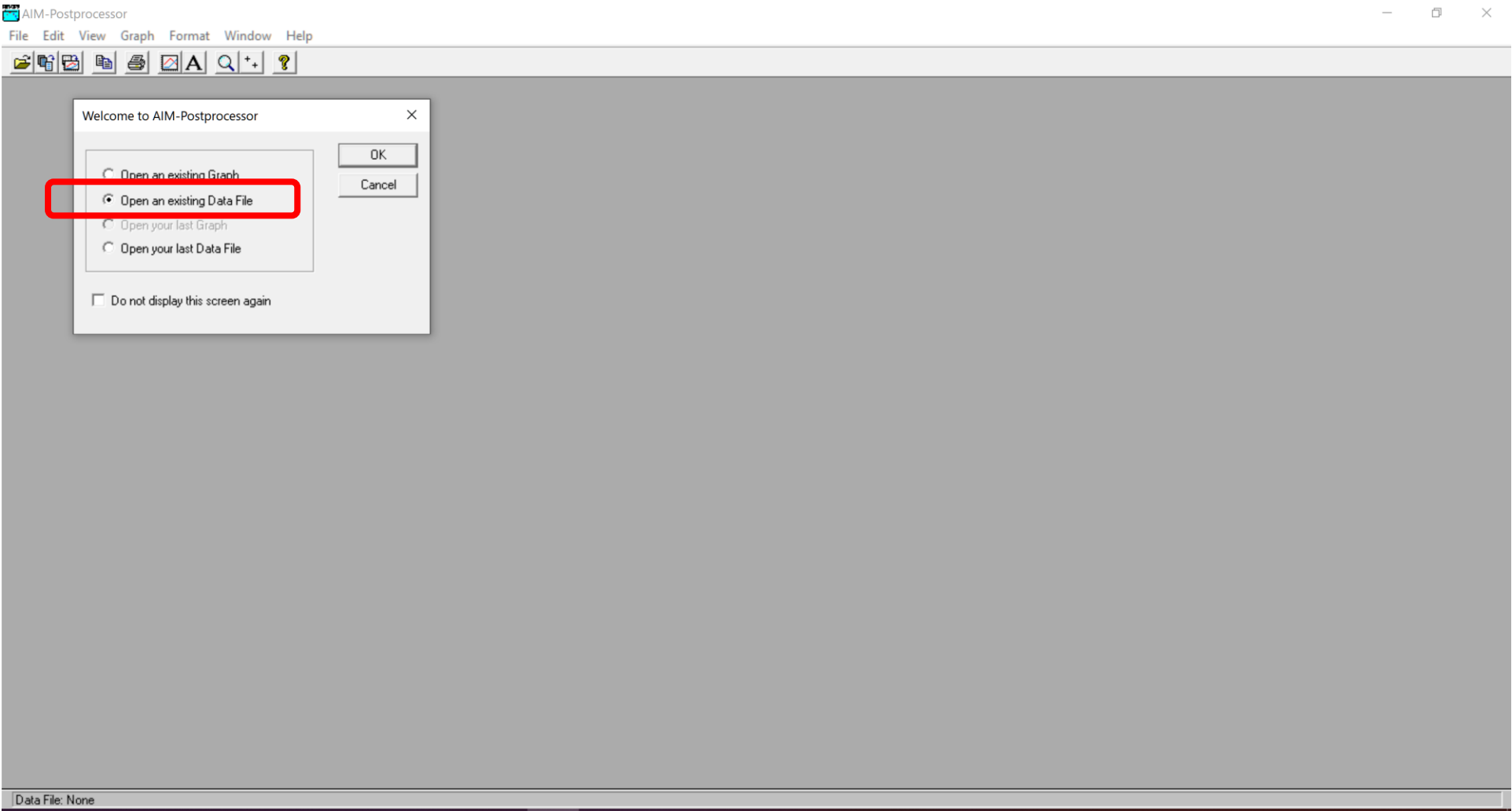




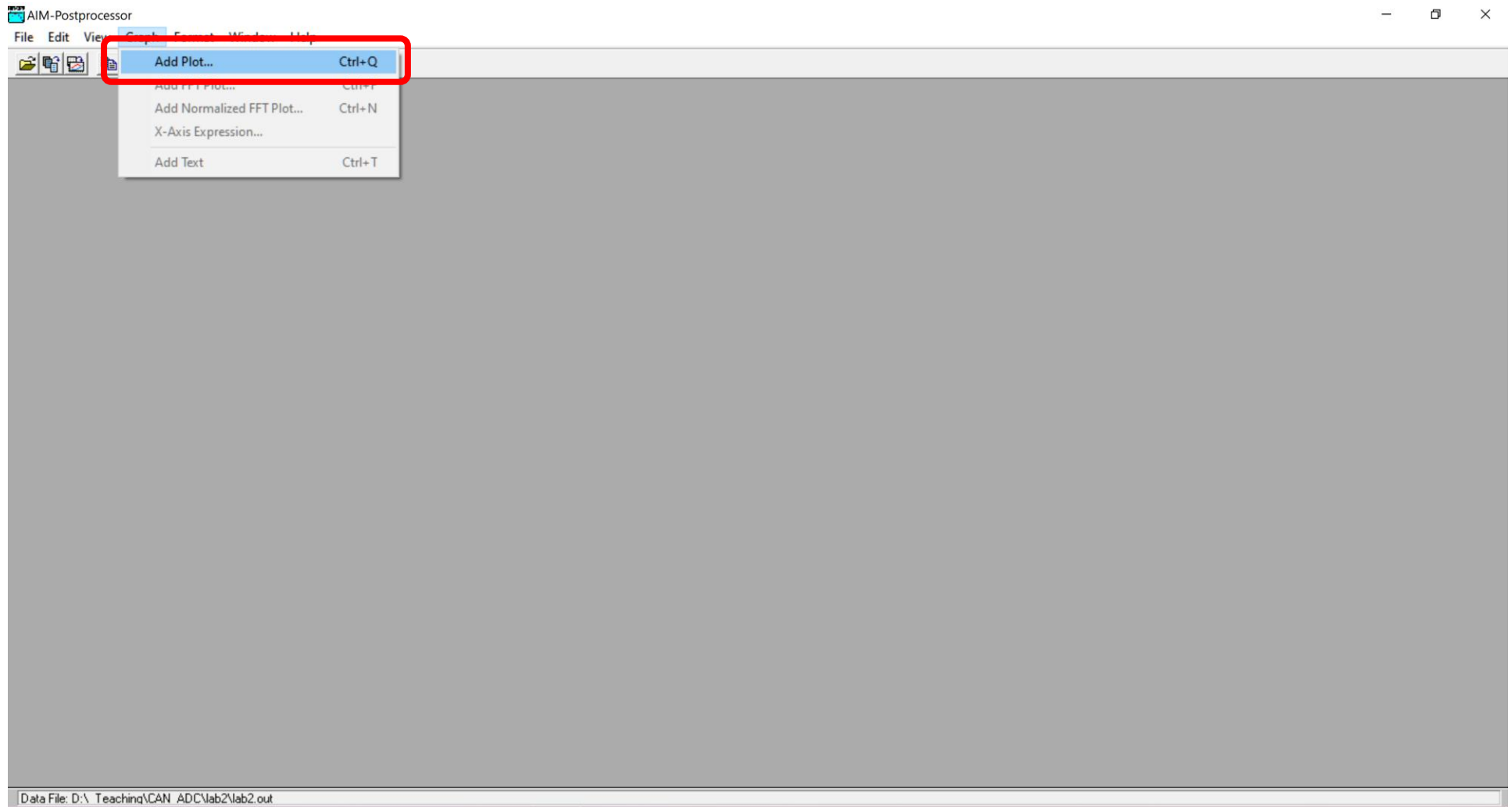
Step 2: Open *AIM-Postprocessor* tool installed on your computer



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



AIM-Postprocessor

File Edit View Graph Format Window Help



Add Plot

Variables in circuit:

time (time)
v(1) (voltage)
v(2) (voltage)
v(3) (voltage)
i(vin) (current)

Traces:

Trace Expression Edit

Trace Expression:
'v(1)'+v(3)'
+ - * / () db abs sqrt
sgn log log10 exp sin cos
tan atan drv Int avg rms
mag phase re im const>
Add Expression Delete Last

Operation

New Plot
Overlay Plot
Cancel

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



AIM-Postprocessor

File Edit View Graph Format Window Help



Add Plot



Variables in circuit:

time (time)
v(1) (voltage)
v(2) (voltage)
v(3) (voltage)
i(vin) (current)

Traces:

'v(1)'+v(3)'

Trace Expression Edit

Trace Expression:

'v(2)'



Add Expression

Delete Last

Operation

New Plot

Overlay Plot

Cancel

Step7: Create your plot: click **New Plot** button



AIM-Postprocessor

File Edit View Graph Format Window Help



Add Plot



Variables in circuit:

time (time)
v(1) (voltage)
v(2) (voltage)
v(3) (voltage)
i(vin) (current)

Traces:

'v(1)·v(3)'
'v(2)'

Trace Expression Edit

Trace Expression:



Add Expression

Delete Last

Operation

New Plot

Overlay Plot

Cancel

Step8: View your plot

