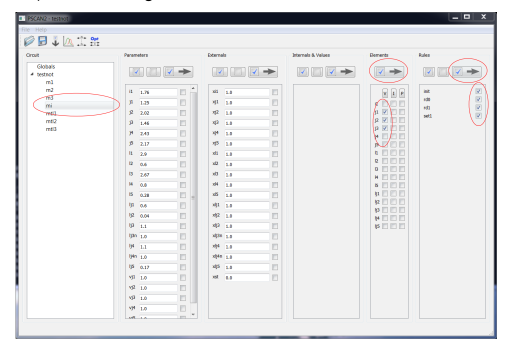
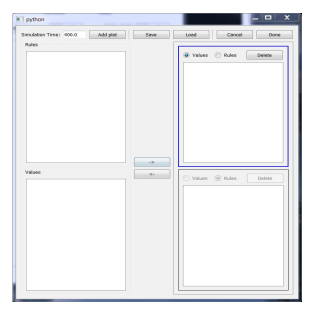
## **PSCAN2 GUI Tutorial**

- 1) Go to testnot directory and run command: python -m pscan2.gui testnot
- 2) Select 'mi' circuit
- 3) Select voltages over some elements and rules

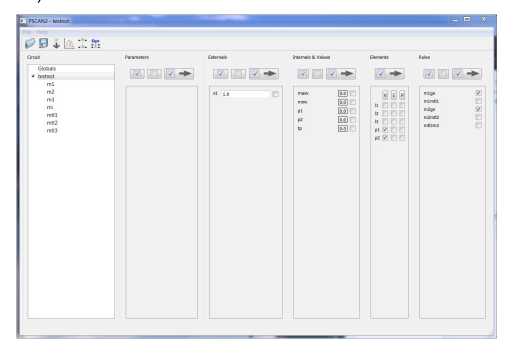


4) Select 'Graph' menu. Graph setup window appeared

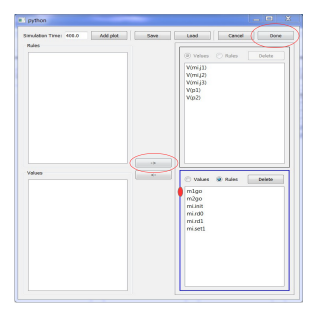


5) Go back to main window and move selected voltages and rules into Graph setup window

6) Select 'testnot' circuit and move some values and rules into Graph setup window



- 7) Select Graph setup window, when move Values from list of values into 'Values' window and rules into 'Rules' window with arrows ' $\rightarrow$ ' In order to select 'Value' or 'Rules' window, click on the border
- 8) Press 'Done'



9) Graph window with values and rules will appeared and transient analysis started. You can select traces by clicking on them, move traces by dragging with left mouse pressed, change zoom with dragging while middle(wheel) mouse pressed, and synchronize axes with menu on right mouse press

