Engin 103 October 28, 2008 Topics: <u>CW7</u> <u>Circuit Analysis with LabVIEW IV</u> <u>Logbook questions</u>

back to e-syllabus

Engineering 103 –UMass Boston CW 7

(In-Class-Work 7)

Circuit Analysis with LabVIEW IV: Follow Instructions in today's class notes, produce a VI that solves a circuit with one battery and six resistors, producing four outputs: total current I, and voltages V2, V4, and V6, now using three **<u>subVI</u>**'s: "parallel", "V_next", and "I_after"

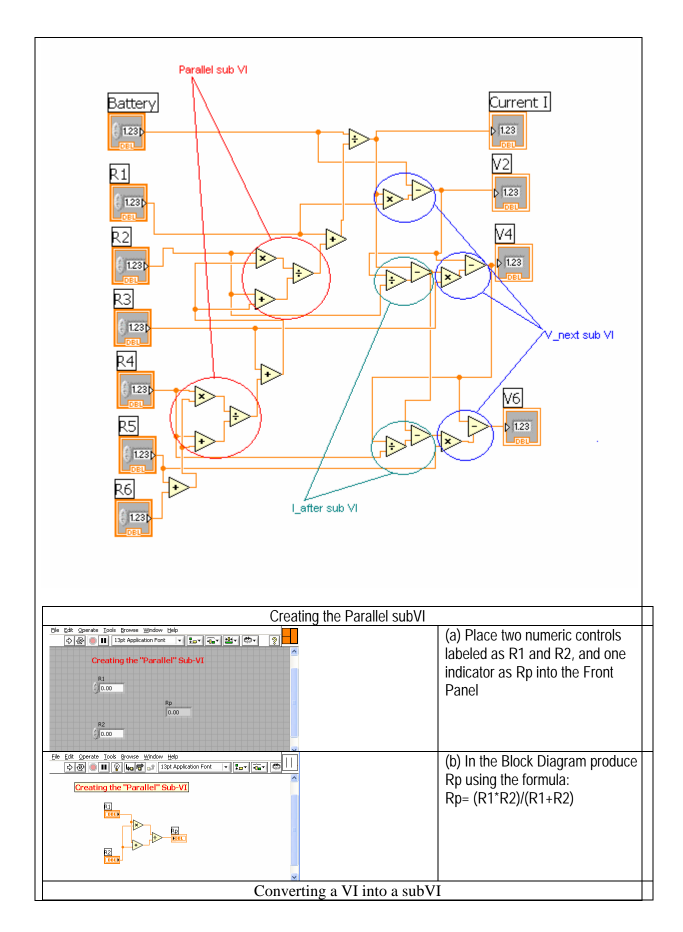
In each team, students working together at a computer numbered between 1 and 10 will submit LabVIEW LLB file cw7_XX_a.llb, students working at a computer numbered between 11 and 20 will submit LabVIEW LLB file cw7_XX_b.llb, to the *files* folder in the server. Replace XX by 01 if team 1, etc. Include your names within the files.

*Remember that this is an individual work (turn it in, as instructed, with your name and date). Home-works and class-works count 20% toward the course grade. Class-works are done in class.

<u>back</u>

Circuit Analysis with LabVIEW IV (See also the link with the same name in the e-syllabus)

If you observe the Block Diagram in the Virtual Instrument we built for Circuit Analysis with LabVIEW III, there are three repeating groups of operations as shown in the figure below. For each group we will create a sub-VI that we will call in every time we need to perform that same group of operations. Sub-VI's, subroutines, or super operators are commonly used in programming languages, with the goals of simplifying the codes for reading and debugging.



Ele Edit Operate Icols Browse Window Help Image: Second	(a) Right click on the icon, select Show Connectors, then pair the left connectors with numeric controls (by right clicking on one and another consecutively) and the right ones with numeric indicators
Elle Edit Concrete Tools Rowse Window Help Elle Edit Lebe Elle Edit Lebe B & W Copy from: B & W Show Terminals Copy from: Copy from: B & W Copy from: Show Terminals Copy from: Copy from: Copy from: Show Terminals Copy from: Copy fro	(b) Double click on the icon, use dotted rectangle to select icon contents, then hit backspace to delete. Use line to draw two vertical bars to represent the Parallel subVI. Then click OK.
Elle Edit Operate Iools Browse Window Help	
Vour name Date Vour name Date Vour name Date 0.00 0.00	(a) As with the Parallel subVI, we start creating the VI by placing three numeric controls labeled as V, I, and R, and one numeric indicator as Vnext
File Edit Operate Yourname Vourname Date	(b) In the Block Diagram, Vnext is given by the expression: Vnext = V – I*R
Converting a VI into a	subVI
Elle Edit Operate Tools Browse Window Help Source State Sta	(a) To convert the Vnext VI into a subVI connectors are assigned as with the Parallel subVI. Use "Patterns" to select the correct number of input and output terminals on the left and right, respectively
Icon Editor Ele Edit Hele Participation Winext B & W Copy from: B & W Copy from: If Colors I & Colors I & Colors I & Colors I & Colors Show Terminals I & Colors I & Colors I & Colors I & Colors I & Colors I & Colors I & Colors I & Colors I & Colors I & Colors I & Colors I & Colors I & Colors I & Colors I & Colors I & Colors I & Colors I & Colors I & Colors I & Colors I & Colors I & Colors I & Colors I & Colors I & Colors I & Colors I & Colors I & Colors I & Colors I & Colors I & Colors I & Colors I & Colors I & Colors I & Colors I & Colors I & Colors I & Colors I & Colors I & Colors I & Colors I & Colors I & Colors I & Colors I & Colors I & Colors I & Colors I & Colors I & Colo	(b) And the icon is edited to indicate its function

Ele Edit Operate Iools Browse Window Help Image: Second	a) The subVI can be created by inserting the inputs I, V, R as numeric controls and output I_after as numeric indicator, in the Front Panel.
File Edit Operator Borowse Window Help Image: State of the state	b) Then connecting them together in the Block Diagram according to I_after = I – V/R
Converting it into a subVI	
Ele Edit Operate Tools Browse Window Help Assigning connectors is what convert a VI into a Sub-VI Your name Date	a) Right-click on icon, Show Connector, then pair Front Panel's elements with connectors on icon by clicking on the element then on its corresponding connector in the icon.
Intervition Powel* Since Edit Operate Tools Browne Works Help Since Editor Sinco	b) The icon can be edited to indicate its function by using the Dotted Rectangle (to select)/Backspace (to delete) /A (text box). Then type in "I_after" and click OK.
How to call in a subVI	

