## **Labview Keyboard Shortcuts**

Johannes Rebling University of Alberta June 2012

	one position higher
Ctrl+J	one position lower
Ctrl+Shift+K	to the top
Ctrl+Shift+J	to the back
Ctrl-click (drag)	Duplicates selected object.
Ctrl-Shift-A	Performs last alignment operation on objects.
Ctrl-D	Performs last distribution operation on objects.
Ctrl-mouse wheel	Scrolls through subdiagrams of a Case, Event, or Stacked Sequence structure.
Ctrl-U	Reroutes all existing wires and rearranges objects on the block diagram automatically.
While Quick Drop dialog	(otal canoco)
active	(Ctr1+space)
Ctrl-D	creates controls and indicators for all unwired inputs and outputs of the selected block
Ctri-D	diagram object(s)
Ctrl-Shift-D	creates constants for all unwired inputs of the selected block diagram object(s).
	removes the selected block diagram object(s) and any wires and constants connected to
Ctrl-R	the selected object(s), and connects wires of identical data types that were wired to the
	inputs and outputs of the deleted object(s).
G. 1 T	moves the labels for all front panel control terminals to the left of the terminal and moves the labels for all
Ctrl-T	front panel indicator terminals to the right of the terminal.
~	replaces the calcuted front panel or block diagram object(s) with the object you calcut in the Quick Drop
Ctrl-P	dialog box.
Ctrl-I	inserts the object you select in the Quick Drop dialog box on the selected wire(s) on the block diagram.
Ctrl-Shift-I	inserts a single instance of the object you select in the Quick Drop dialog box on multiple selected wires.
Navigating	
	Displays the Quick Drop dialog box.
-	Displays the VI Properties dialog box.
File Operations	
	Opens an existing VI.
	Closes the VI.
	Saves all open files.
	Quits LabVIEW.
Tools and Palettes	·
	Switches to next most useful tool.
	Switches to Positioning tool.
Ctrl-Shift over onen snace	
cur-simit over open space	Switches to Scrolling tool.
Shift-right-click	Displays a temporary version of the Tools palette at the location of the cursor.
Shift-right-click SubVIs	Displays a temporary version of the Tools palette at the location of the cursor.
Shift-right-click SubVIs Double-click subVI	<b>Displays a temporary version of the Tools palette at the location of the cursor.</b> Displays the subVI front panel.
Shift-right-click SubVIs  Double-click subVI Ctrl-double-click subVI	Displays a temporary version of the Tools palette at the location of the cursor.  Displays the subVI front panel.  Displays the subVI block diagram and front panel.
Shift-right-click SubVIs  Double-click subVI Ctrl-double-click subVI Shift-drag VI icon to block	Displays a temporary version of the Tools palette at the location of the cursor.  Displays the subVI front panel.  Displays the subVI block diagram and front panel.  Places that VI as a subVI on the block diagram with constants wired for controls that have non-default
Shift-right-click SubVIs  Double-click subVI Ctrl-double-click subVI Shift-drag VI icon to block diagram	Displays a temporary version of the Tools palette at the location of the cursor.  Displays the subVI front panel.  Displays the subVI block diagram and front panel.  Places that VI as a subVI on the block diagram with constants wired for controls that have non-default
Shift-right-click SubVIs  Double-click subVI Ctrl-double-click subVI Shift-drag VI icon to block diagram Execution	Displays a temporary version of the Tools palette at the location of the cursor.  Displays the subVI front panel.  Displays the subVI block diagram and front panel.  Places that VI as a subVI on the block diagram with constants wired for controls that have non-default values.
Shift-right-click SubVIs  Double-click subVI Ctrl-double-click subVI Shift-drag VI icon to block diagram Execution Ctrl-Run button	Displays a temporary version of the Tools palette at the location of the cursor.  Displays the subVI front panel. Displays the subVI block diagram and front panel. Places that VI as a subVI on the block diagram with constants wired for controls that have non-default values.  Recompiles the current VI.
Shift-right-click SubVIs  Double-click subVI Ctrl-double-click subVI Shift-drag VI icon to block diagram Execution Ctrl-Run button Ctrl-Shift-Run button	Displays a temporary version of the Tools palette at the location of the cursor.  Displays the subVI front panel. Displays the subVI block diagram and front panel. Places that VI as a subVI on the block diagram with constants wired for controls that have non-default values.  Recompiles the current VI. Recompiles all VIs in memory.
Shift-right-click SubVIs  Double-click subVI Ctrl-double-click subVI Shift-drag VI icon to block diagram Execution Ctrl-Run button Ctrl-Shift-Run button Wiring	Displays a temporary version of the Tools palette at the location of the cursor.  Displays the subVI front panel. Displays the subVI block diagram and front panel. Places that VI as a subVI on the block diagram with constants wired for controls that have non-default values.  Recompiles the current VI. Recompiles all VIs in memory.
Shift-right-click SubVIs  Double-click subVI Ctrl-double-click subVI Shift-drag VI icon to block diagram Execution Ctrl-Run button Ctrl-Shift-Run button Wiring Ctrl-B	Displays a temporary version of the Tools palette at the location of the cursor.  Displays the subVI front panel. Displays the subVI block diagram and front panel. Places that VI as a subVI on the block diagram with constants wired for controls that have non-default values.  Recompiles the current VI. Recompiles all VIs in memory.  Deletes all broken wires in a VI.
Shift-right-click SubVIs  Double-click subVI Ctrl-double-click subVI Shift-drag VI icon to block diagram Execution Ctrl-Run button Ctrl-Shift-Run button Wiring Ctrl-B	Displays a temporary version of the Tools palette at the location of the cursor.  Displays the subVI front panel. Displays the subVI block diagram and front panel. Places that VI as a subVI on the block diagram with constants wired for controls that have non-default values.  Recompiles the current VI. Recompiles all VIs in memory.  Deletes all broken wires in a VI. While wiring, temporarily disables automatic wire routing.
Shift-right-click SubVIs  Double-click subVI Ctrl-double-click subVI Shift-drag VI icon to block diagram Execution Ctrl-Run button Ctrl-Shift-Run button Wiring Ctrl-B A Double-click	Displays a temporary version of the Tools palette at the location of the cursor.  Displays the subVI front panel. Displays the subVI block diagram and front panel. Places that VI as a subVI on the block diagram with constants wired for controls that have non-default values.  Recompiles the current VI. Recompiles all VIs in memory.  Deletes all broken wires in a VI. While wiring, temporarily disables automatic wire routing. While wiring, tacks down wire without connecting it.
Shift-right-click SubVIs  Double-click subVI Ctrl-double-click subVI Shift-drag VI icon to block diagram Execution Ctrl-Run button Ctrl-Shift-Run button Wiring Ctrl-B A Double-click Spacebar	Displays a temporary version of the Tools palette at the location of the cursor.  Displays the subVI front panel. Displays the subVI block diagram and front panel. Places that VI as a subVI on the block diagram with constants wired for controls that have non-default values.  Recompiles the current VI. Recompiles all VIs in memory.  Deletes all broken wires in a VI. While wiring, temporarily disables automatic wire routing. While wiring, switches the direction of a wire between horizontal and vertical.
Shift-right-click SubVIs  Double-click subVI Ctrl-double-click subVI Shift-drag VI icon to block diagram Execution Ctrl-Run button Ctrl-Shift-Run button Wiring Ctrl-B A Double-click Spacebar Spacebar	Displays a temporary version of the Tools palette at the location of the cursor.  Displays the subVI front panel. Displays the subVI block diagram and front panel. Places that VI as a subVI on the block diagram with constants wired for controls that have non-default values.  Recompiles the current VI. Recompiles all VIs in memory.  Deletes all broken wires in a VI. While wiring, temporarily disables automatic wire routing. While wiring, switches the direction of a wire between horizontal and vertical. While moving objects, toggles automatic wiring.
Shift-right-click SubVIs  Double-click subVI Ctrl-double-click subVI Shift-drag VI icon to block diagram Execution Ctrl-Run button Ctrl-Shift-Run button Ctrl-Shift-Run button A Double-click Spacebar Spacebar Shift-click	Displays a temporary version of the Tools palette at the location of the cursor.  Displays the subVI front panel. Displays the subVI block diagram and front panel. Places that VI as a subVI on the block diagram with constants wired for controls that have non-default values.  Recompiles the current VI. Recompiles all VIs in memory.  Deletes all broken wires in a VI. While wiring, temporarily disables automatic wire routing. While wiring, switches the direction of a wire between horizontal and vertical. While moving objects, toggles automatic wiring. Undoes last point where you set a wire.
Shift-right-click SubVIs  Double-click subVI Ctrl-double-click subVI Shift-drag VI icon to block diagram Execution Ctrl-Run button Ctrl-Run button Ctrl-Shift-Run button Ctrl-B A Double-click Spacebar Spacebar Shift-click Text	Displays a temporary version of the Tools palette at the location of the cursor.  Displays the subVI front panel. Displays the subVI block diagram and front panel. Places that VI as a subVI on the block diagram with constants wired for controls that have non-default values.  Recompiles the current VI. Recompiles all VIs in memory.  Deletes all broken wires in a VI. While wiring, temporarily disables automatic wire routing. While wiring, switches the direction of a wire between horizontal and vertical. While moving objects, toggles automatic wiring. Undoes last point where you set a wire.
Shift-right-click SubVIs  Double-click subVI Ctrl-double-click subVI Shift-drag VI icon to block diagram Execution Ctrl-Run button Ctrl-Shift-Run button Wiring Ctrl-B A Double-click Spacebar Spacebar Shift-click Text Ctrl-=	Displays the subVI front panel. Displays the subVI block diagram and front panel. Places that VI as a subVI on the block diagram with constants wired for controls that have non-default values.  Recompiles the current VI. Recompiles all VIs in memory.  Deletes all broken wires in a VI. While wiring, temporarily disables automatic wire routing. While wiring, switches the direction of a wire between horizontal and vertical. While moving objects, toggles automatic wiring. Undoes last point where you set a wire.  Increases the current font size.
Shift-right-click SubVIs  Double-click subVI Ctrl-double-click subVI Shift-drag VI icon to block diagram Execution Ctrl-Run button Ctrl-Shift-Run button Wiring Ctrl-B A Double-click Spacebar Spacebar Spacebar Shift-click Text Ctrl-= Ctrl	Displays a temporary version of the Tools palette at the location of the cursor.  Displays the subVI front panel. Displays the subVI block diagram and front panel. Places that VI as a subVI on the block diagram with constants wired for controls that have non-default values.  Recompiles the current VI. Recompiles all VIs in memory.  Deletes all broken wires in a VI. While wiring, temporarily disables automatic wire routing. While wiring, switches the direction of a wire between horizontal and vertical. While moving objects, toggles automatic wiring. Undoes last point where you set a wire.  Increases the current font size.  Decreases the current font size.
Shift-right-click SubVIs  Double-click subVI Ctrl-double-click subVI Shift-drag VI icon to block diagram Execution Ctrl-Run button Ctrl-Shift-Run button Ctrl-Shift-Run button A Double-click Spacebar Spacebar Spacebar Shift-click Text Ctrl-= Ctrl Ctrl-O	Displays a temporary version of the Tools palette at the location of the cursor.  Displays the subVI front panel. Displays the subVI block diagram and front panel. Places that VI as a subVI on the block diagram with constants wired for controls that have non-default values.  Recompiles the current VI. Recompiles all VIs in memory.  Deletes all broken wires in a VI. While wiring, temporarily disables automatic wire routing. While wiring, switches the direction of a wire between horizontal and vertical. While moving objects, toggles automatic wiring. Undoes last point where you set a wire.  Increases the current font size. Decreases the current font size. Displays the Font Style dialog box.
Shift-right-click SubVIs  Double-click subVI Ctrl-double-click subVI Shift-drag VI icon to block diagram Execution Ctrl-Run button Ctrl-Shift-Run button Wiring Ctrl-B A Double-click Spacebar Spacebar Shift-click Text Ctrl-= Ctrl Ctrl-O Ctrl-1	Displays a temporary version of the Tools palette at the location of the cursor.  Displays the subVI front panel. Displays the subVI block diagram and front panel. Places that VI as a subVI on the block diagram with constants wired for controls that have non-default values.  Recompiles the current VI. Recompiles all VIs in memory.  Deletes all broken wires in a VI. While wiring, temporarily disables automatic wire routing. While wiring, tacks down wire without connecting it. While wiring, switches the direction of a wire between horizontal and vertical. While moving objects, toggles automatic wiring. Undoes last point where you set a wire.  Increases the current font size. Decreases the current font size. Displays the Font Style dialog box. Changes to the Application font in the Font Style dialog box.
Shift-right-click SubVIs  Double-click subVI Ctrl-double-click subVI Shift-drag VI icon to block diagram Execution Ctrl-Run button Ctrl-Shift-Run button Wiring  Ctrl-B A Double-click Spacebar Spacebar Spacebar Shift-click  Text  Ctrl-= Ctrl Ctrl-O Ctrl-1 Ctrl-2	Displays a temporary version of the Tools palette at the location of the cursor.  Displays the subVI front panel. Displays the subVI block diagram and front panel. Places that VI as a subVI on the block diagram with constants wired for controls that have non-default values.  Recompiles the current VI. Recompiles all VIs in memory.  Deletes all broken wires in a VI. While wiring, temporarily disables automatic wire routing. While wiring, tacks down wire without connecting it. While wiring, switches the direction of a wire between horizontal and vertical. While moving objects, toggles automatic wiring. Undoes last point where you set a wire.  Increases the current font size. Decreases the current font size. Displays the Font Style dialog box. Changes to the Application font in the Font Style dialog box. Changes to the System font in the Font Style dialog box.
Shift-right-click SubVIs  Double-click subVI Ctrl-double-click subVI Shift-drag VI icon to block diagram  Execution  Ctrl-Run button Ctrl-Shift-Run button Wiring  Ctrl-B A Double-click Spacebar Spacebar Spacebar Shift-click  Text  Ctrl-= Ctrl Ctrl-1 Ctrl-2 Ctrl-3	Displays a temporary version of the Tools palette at the location of the cursor.  Displays the subVI front panel. Displays the subVI block diagram and front panel. Places that VI as a subVI on the block diagram with constants wired for controls that have non-default values.  Recompiles the current VI. Recompiles all VIs in memory.  Deletes all broken wires in a VI. While wiring, temporarily disables automatic wire routing. While wiring, tacks down wire without connecting it. While wiring, switches the direction of a wire between horizontal and vertical. While moving objects, toggles automatic wiring. Undoes last point where you set a wire.  Increases the current font size. Decreases the current font size. Displays the Font Style dialog box. Changes to the Application font in the Font Style dialog box.