password Tsp@2023



# LabVIEW FPGA @ CERN 2023

### **POWERED BY**



- Unofficial
- For fun
- Share knowledge



# About the workshops

- Minimize theory
- Maximize practice
- Some fun examples



# LabVIEW

- Intuitive
- Data driven
- Hardware integration

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### NI : part of Emerson

Leader in data acquisition technology with innovative modular instruments and LabVIEW graphical programming software





- Corporate headquarters in Austin, TX
- . Offices in nearly 50 countries
- · 35,000+ companies served annually
- More than 1,000 products
- · Approx. 7,100 employees
- . 600 Alliance Partners
- Part of Emerson Electric Co. this year





# **Diversity of applications**





AUTOMOTIVE



AEROSPACE, DEFENSE, & GOVERNMENT



ELECTRONICS

SEMICONDUCTOR



ENERGY



ACADEMIC & RESEARCH



# SpaceX

### Falcon rocket launch pad software





TAE



### Commercial nuclear fusion power





# LabVIEW on different hardware



#### **Applications**

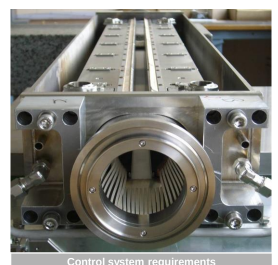




#### Hardware

# Projects based on NI @ CERN

• LHC collimators real-time control system





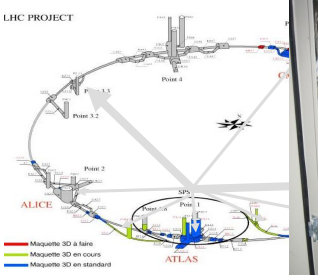
Axes positioning accuracy	few µm				
Axes motion synchronization	below 1 ms				
Response delay to a digital start trigger	100 µs				
Position sensors RT survey frequency	100 Hz				
Reliability	Very high				



## LHC collimators real-time control system

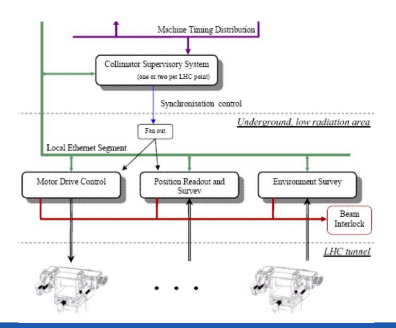
Layout

120 systems





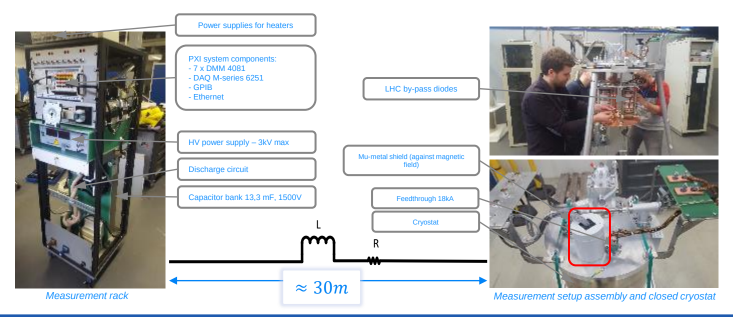
#### Architecture





# Projects based on NI @ CERN

 Measurement setup for characterization of the radiation hardness of cryogenic bypass diodes for the LHC-HL





## **CERN LabVIEW support**

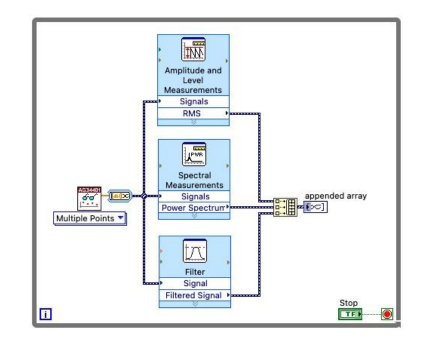
- Website: cern.ch/labview
- E-mail: labview.support@cern.ch





# Why LabVIEW?

- Same concepts as in traditional languages (data types, loops, event handling, recursion and OOP)
- Data flow (execution is data-driven, not determined by sequential lines of text)
  - Automatic parallelism
  - Automatic data synchronisation
- Intuitive
- Easy to debug
- NI hardware integration
- Combines with other languages





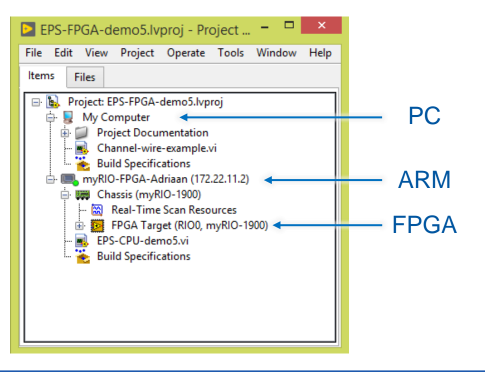
## **B. Project Explorer**

Project Explorer Window Files Types Project Folders



# **Project Explorer**

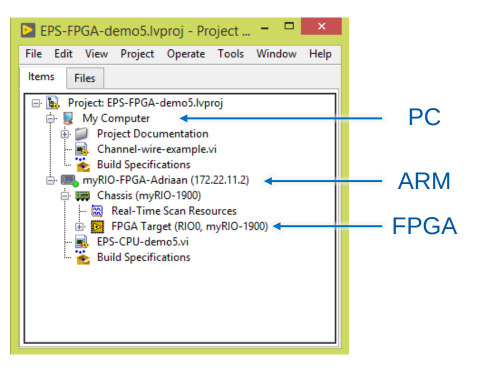
- See the hierarchy
- Organise project files
- Deploy files to targets
- Manage code for build options
  - Executables, installers, and zip files
- Integrate with source code control providers





# **Project Explorer**







# Connect to myRIO



- 1. Don't have the myRIO connected yet
- 2. Power up the myRIO
- 3. Wait until the Status LED is off
- 4. Connect the myRIO to your PC



# Start LabVIEW



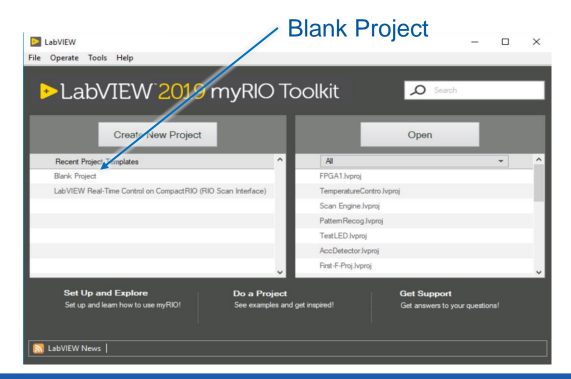
🕵 myRIO USB	Monitor		-		$\times$	
NI-myRIO-1900-Adriaan						
Serial N	umber:	030B8AB0				
IP Addr	ess:	172.22.11.2				
Options —						
<b>&gt;&gt;</b> •	Launch the	e Getting Started	Wizard			
>>> •	Go to LabVIEW 2019 SP1					
>>>	Launch the	e I/O Monitor				
>>>	Configure	myRIO				
<b>&gt;&gt;</b>	Do Nothin	g				

#### Go to LabVIEW



# Project

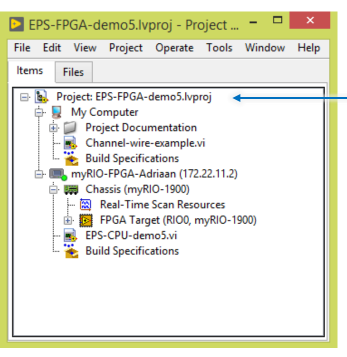






# New target

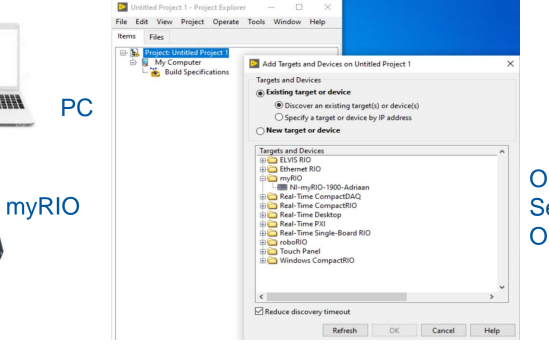




Right click Project Choose: New -> targets and devices



# Select myRIO

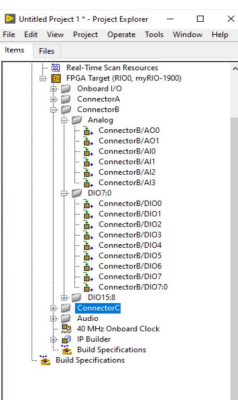


Open myRIO with + Select NI myRIO OK



# Prepare myRIO





### Close tabs:

- Onboard I/O
- Connector A
- Connector B DIO15:8
- Connector C
- Audio



## NI myRIO Product Overview: Front View

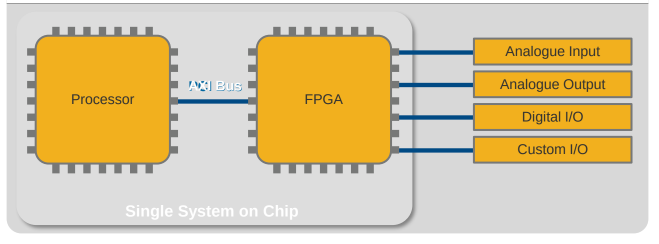


### XILINX Zynq SoC



## What is Zynq?







## Why Zynq Matters in Education



•Smaller Size, Lower Power

•667 MHz Dual-Core ARM Cortex-A9 Processor

•Artix-7 FPGA, 28k logic cells

•16 DMA Channels

•92 Billion calculations per second



## Why Zynq Really Matters in Education



Leading Industry Grade Technology



The same technology is used in the modular I/O Compact RIO systems



## **C.** Parts of a VI

Front Panel Block Diagram

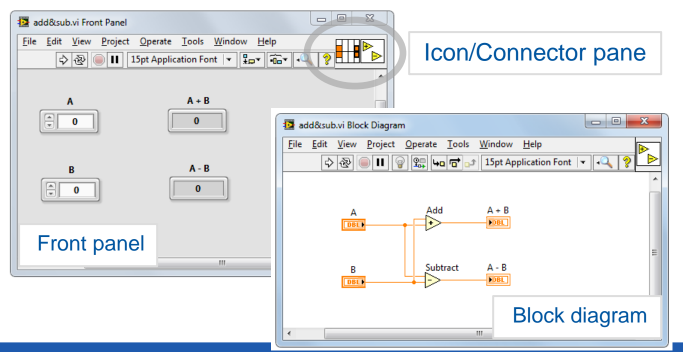
lcon

**Connector Pane** 



# Parts of a VI

### VIs have 3 main components:

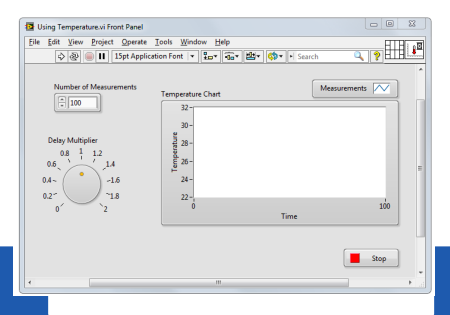




# Parts of a VI – Front Panel

# Front Panel – User interface for the VI

You build the front panel with controls (inputs) and indicators (outputs).

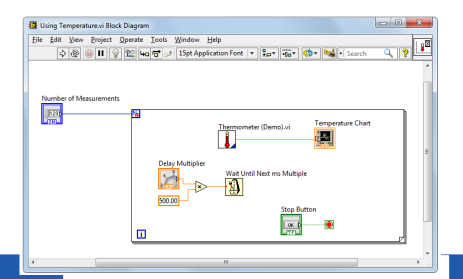




# Parts of a VI – Block Diagram

**Block Diagram** – Contains the graphical source code

Front panel objects appear as terminals on the block diagram.





# Parts of a VI – Icon/Connector Pane

Icon – Graphical representation of a VI

# **Connector Pane** – Map of the inputs and outputs of a VI

Icons and connector panes are necessary to use a VI as a subVI.

- A subVI is a VI that appears on the block diagram of another VI.
- A subVI is similar to a subroutine or function in a textbased programming language.



### Show – off (2)

### **Figures**



### **D. Front Panel**

**Controls and Indicators** 

**Object Styles** 

**Object Types** 

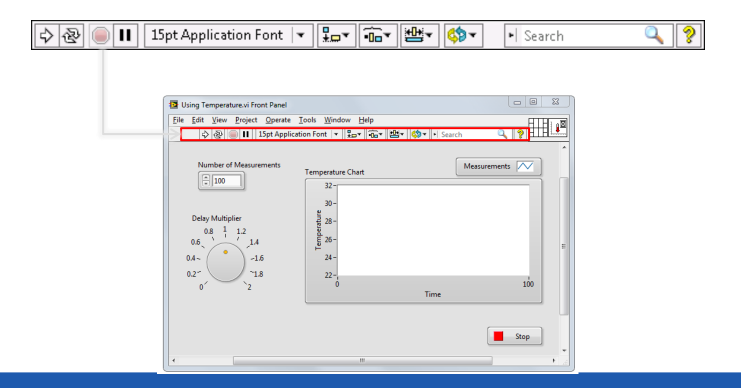
Boolean

Numeric

String



# **Front Panel**





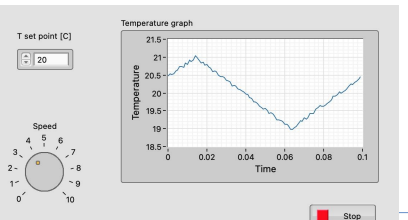
# **Controls and Indicators**

### Controls

- Input devices
- Knobs, buttons, slides
- Supply data to the block diagram

### Indicators

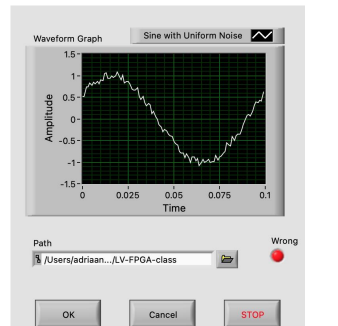
- Output devices
- Graphs, LEDs
- Display data the block diagram acquires or generates



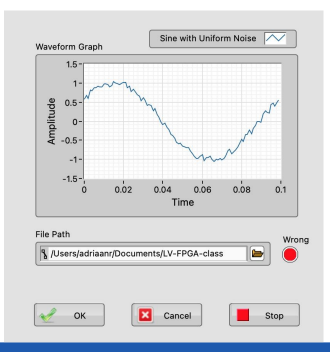


### **Front Panel Object Styles**

#### Modern



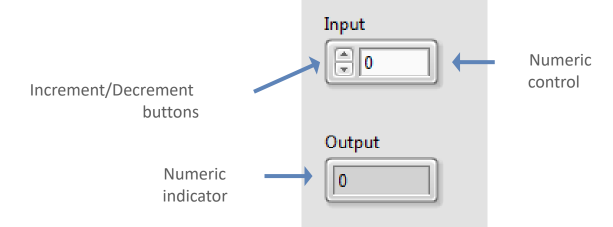
#### Silver





### **Numeric Controls and Indicators**

The numeric data in a control or indicator can represent numbers of various types, such as integer or floatingpoint.





### **Boolean Controls and Indicators**

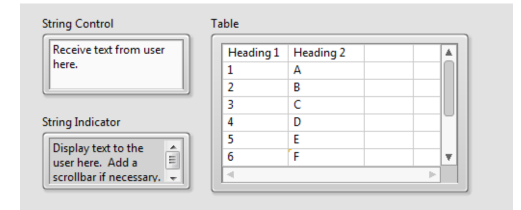
- The Boolean data type represents data that has only two options, such as True/False or On/Off.
- Use Boolean controls and indicators to enter and display Boolean (TRUE/FALSE) values.
- Boolean objects simulate switches, push buttons and LEDs.





# Strings

- The string data type is a sequence of ASCII characters.
- Use string controls to receive text from the user.
- Use string indicators to display text to the user.





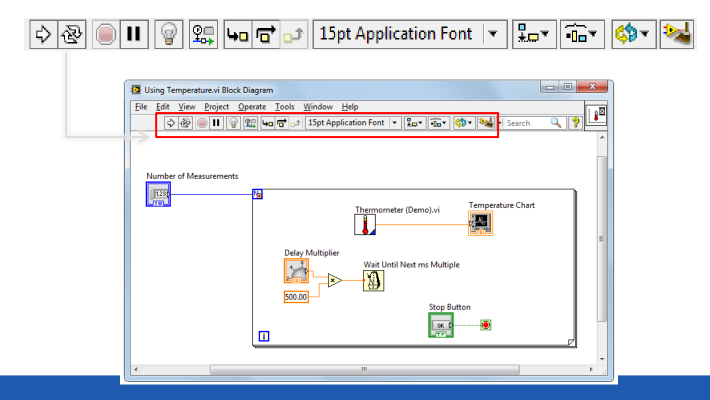
#### **E. Block Diagram**

Terminals Nodes Wires

Help



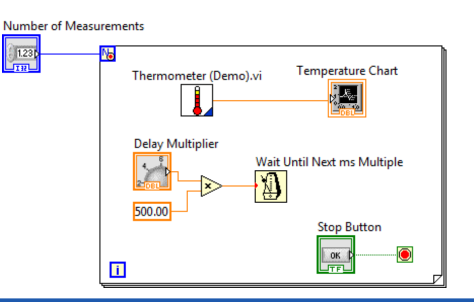
### **Block Diagram**





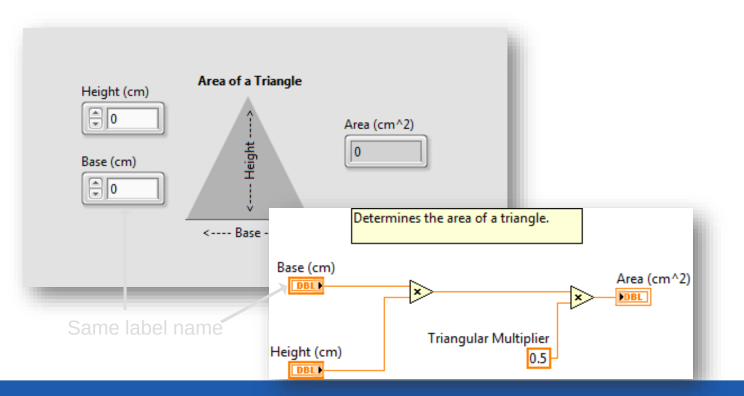
### **Block Diagram**

- Block diagram items:
  - Terminals
  - Constants
  - Nodes
    - Functions
    - SubVIs
    - Structures
  - Wires
  - Free labels





### **Terminals**





### **Terminals for Front Panel Objects**

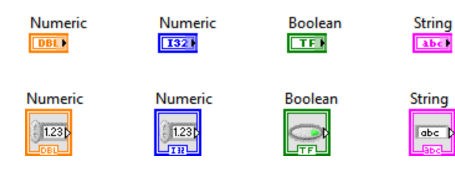
- Terminals are:
  - Entry and exit ports that exchange information between the front panel and block diagram
  - Analogous to parameters in text-based programming languages
- Double-click a terminal to locate the corresponding front panel object

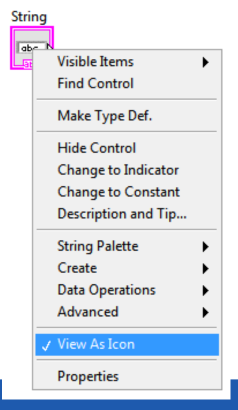




### View Terminals as Icons

- By default, View as Icon option enabled.
- Deselect View as Icon for a more compact view.

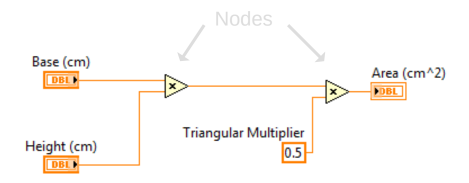






### Nodes

Nodes are objects on the block diagram that have inputs and/or outputs and perform operations when a VI runs.





### **Function Nodes**



- Functions are:
  - Fundamental operating elements of LabVIEW.
  - Do not have front panels or block diagrams, but do have connector panes.
  - Has a pale yellow background on its icon.
- Double-clicking a function only selects the function.
- Functions do not open like VIs and subVIs.



### SubVI Nodes

Write To Spreadsheet File.vi



- SubVIs :
  - Are VIs that you use on the block diagram of another VI.
  - Have front panels and block diagrams.
  - Use the icon from the upper-right corner of the front panel as the icon that appears when you place the subVI on a block diagram.
- When you double-click a subVI, the front panel and block diagram open.
- Any VI has the potential to be used as a subVI.



### **Express VIs**

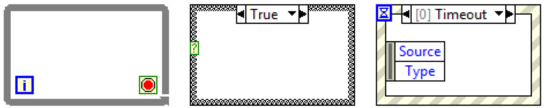
- Express VIs:
  - Are a special type of subVI.
  - Require minimal wiring because you configure them with GUI dialog boxes.
  - Save each configuration as a subVI.
- Icons for Express VIs appear on the block diagram as icons surrounded by a blue field.





### Structures

• Structures in LabVIEW have the form of frames.



• Other nodes (functions, subVIs, more structures) can be inserted into the frames.



### Wires

2-D Array

- Wires transfer data between block diagram objects.
- Wires are different colors, styles, and thicknesses, depending on their data types. Floating-point Integer String Boolean
   Scalar
   1-D Array

• A broken wire appears as a dashed black line with a red X in the middle.





### Constants

 Constants are the source of values just as control terminals, but their value is fixed in the code.

• You can create a constant of each data type.





### **Free labels**

- A free label is a label (a text box) not attached to any object.
- Free labels can be put on the front panel or block diagram. They are created by double-clicking on empty space in the window.
- They can serve as comments or instructions to the user of the application.

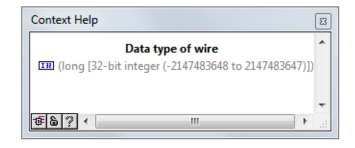
This is a free label on the front panel. You can change the formatting of the text and background color as well.

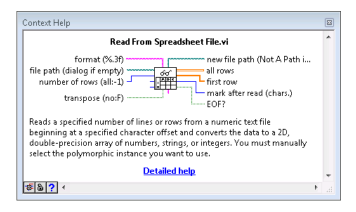
This is the default formatting of a block diagram free label.



### **Context Help**

- Displays basic information about wires and nodes when you move the cursor over an object.
- Can be shown or hidden in the following ways:
  - Select Help»Show Context Help from the LabVIEW menu.
  - Press <Ctrl-H>.
  - Click the following button on the toolbar:

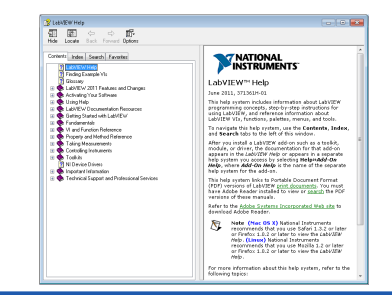






## LabVIEW Help

- Contains detailed descriptions and instructions for most palettes, menus, tools, VIs, and functions.
- Can be accessed by:
  - Selecting Help» LabVIEW Help from the menu.
  - Clicking the Detailed help link in the Context Help window.
  - Right-clicking an object and selecting Help from the shortcut menu.





### Examples

- LabVIEW includes
  hundreds of example VIs.
- Use NI Example Finder to browse and search installed examples.
  - Select Help»Find
    Examples in the menu.
- Click the example buttons in LabVIEW Help topics.

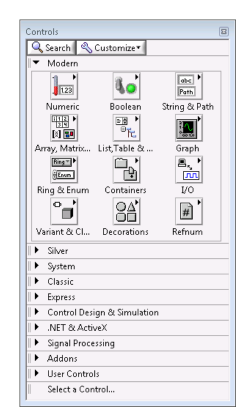
Browse Search	Double-click an example to open it.	Information
	Analyzing and Processing Signals	
Browse according to:	Building User Interfaces	
Task	Communicating with External Applications	
	Distributing and Documenting Applications	
O Directory Structure	Favorites	
	🦾 Fundamentals	
	🔄 Hardware Input and Output	
	🔄 Industry Applications	
	🤤 Most Recent	
	词 Networking	
	New Examples for LabVIEW 2009	
	New Examples for LabVIEW 2010	
	New Examples for LabVIEW 2011	
	New Examples for LabVIEW 8.x	
	Optimizing Applications	
	词 Printing and Publishing Data	L
	Programmatically Controlling VIs	Requirements
	词 Toolkits and Modules	
	Toolkits and Modules Not Installed	
Visit ni.com		
for more examples		
Hardware		
Find hardware	-	





### **Controls Palette**

- Contains the controls and indicators you use to create the front panel.
- Navigate the subpalettes or use the Search button to search the Controls palette.





### **Functions Palette**

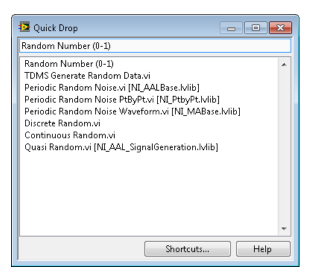
- Contains the VIs, functions, and constants you use to create the block diagram.
- Navigate the subpalettes or use the Search button to search the Functions palette.

Functions				
🔍 Search 🔌 Customize 🛛 🗇				
▼ Programming				
▶ Measurement I/O				
► Instrument I/O				
Vision and Motion				
■ Mathematics				
Signal Processing				
Data Communication				
Connectivity				
Control Design & Simulation				
Express				
Addons				
Favorites				
🕨 User Libraries				
Select a VI				



### Searching with Quick Drop

- Lets you quickly find controls, functions, VIs, and other items by name.
- Press the <Ctrl-Space> keys to display the Quick Drop dialog box.





### **Global Search**

#### Use the Search bar in the top right of the front panel and block diagram windows to search palettes, LabVIEW Help, and ni.com.

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		Â



### **G. Selecting a Tool**

Selecting a Tool Block Diagram Clean-Up



# Selecting a Tool

- A tool is a special operating mode of the mouse cursor.
- Create, modify, and debug VIs using the tools provided by LabVIEW.
- By default, LabVIEW automatically selects tools based on the context of the cursor.
- If you need more control, use the **Tools** palette to select a specific tool.
  - Select View»Tools Palette to open the Tools palette.

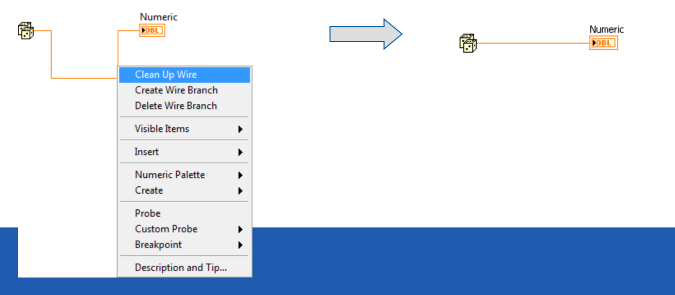






# Wiring Tips

- Press <Ctrl-B> to delete broken wires.
- Right-click and select **Clean Up Wire** to reroute the wire.

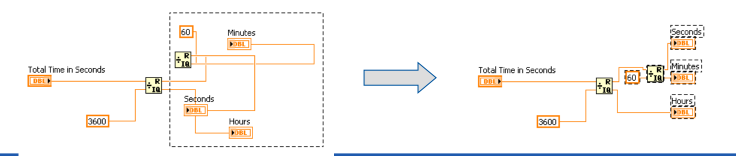




## Wiring Tips – Clean Up Diagr

Use the Clean Up Diagram tool to reroute multiple wires and objects and to improve readability.

- 1. Select a section of your block diagram.
- 2. Click the Clean Up Diagram button on the block diagram toolbar (or press <Ctrl-U>).





### **Cloning Items**

- Clone an object in Windows using the following steps:
- 1. Select the Positioning tool.
- 2. Press the <Ctrl> key while clicking an object.
- 3. Drag the copy to new location.

Note: Avoid cutting and pasting objects as this can impact related items. For example, cutting and pasting a block diagram terminal also moves the front panel object.



### Setting options for the environment

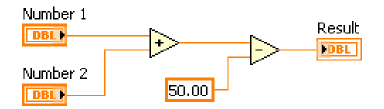
- In Tools»Options... dialog box you can customize settings for the LabVIEW environment.
- Suggested changes:
  - Front Panel page
    - Set Control Style for New VIs to Silver style
  - Block Diagram page
    - Uncheck Place front panel terminals as icons
    - Configure Block Diagram Cleanup to customize your block diagram



#### **H. Dataflow**



### Dataflow



LabVIEW follows a dataflow model for running VIs.

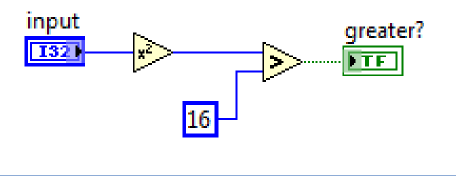
- A node executes only when data are available at all of its required input terminals.
- A node supplies data to the output terminals only when the node finishes execution.





# What are the nodes in this fragment of code?

### Which node executes first?

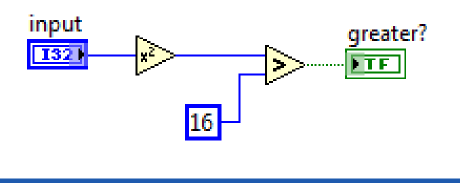




### Dataflow – Quiz Answer

There are two nodes: "square" and "greater than?" functions.

Square executes first.

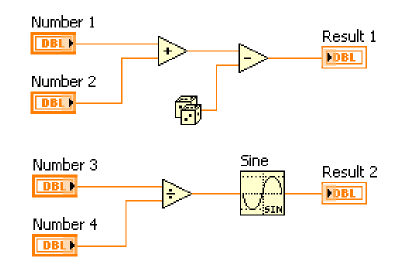




### Dataflow – Quiz

#### Which node executes first?

- a) Add
- b) Subtract
- c) Random Number
- d) Divide
- e) Sine



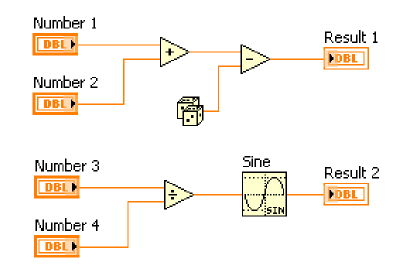


### Dataflow – Quiz Answer

#### No single correct answer.

#### Which node executes first?

- a) Add **Possibly**
- b) Subtract Definitely not
- c) Random Number **Possibly**
- d) Divide **Possibly**
- e) Sine **Definitely not**

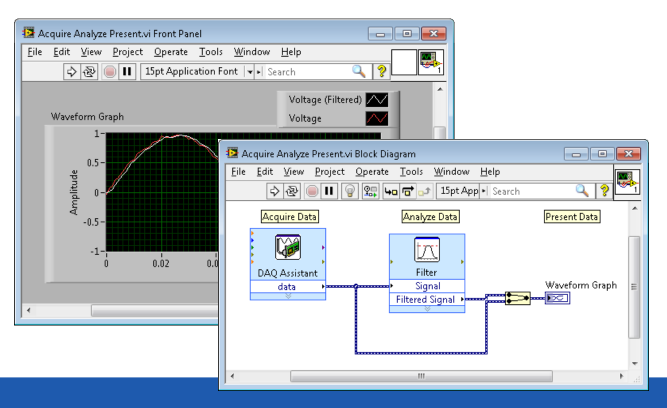




### I. Building a Simple VI



### Building a Simple VI





### Acquire Express VIs

- DAQ Assistant Express VI
- Instrument I/O Assistant Express VI
- Simulate Signal Express VI
- Read from Measurement File Express VI









# Analyze Express VIs

- Amplitude and Level
  Measurements Express VI
- Statistics Express VI
- Spectral Measurements Express
- Tone Measurements Express VI
- Filter Express VI

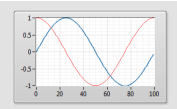




### **Present Express VIs and Indicators**

- Display Message Express VI
- Play Waveform Express VI
- Report Express VI
- Write to Measurement File Express VI
- DIAdem Report Express VI









### Building and Running a VI

- 1. Place Express VI on the block diagram.
- 2. Configure the dialog box that opens.
- 3. Wire Express VIs together.
- 4. Save and run the VI.

The **Run** button appears broken when the VI you are creating or editing contains errors.



