

LabVIEW **for** **Everyone:**

Graphical Programming Made Easy and Fun

Third Edition

- ▲ Jeffrey Travis
- ▲ Jim Kring



Upper Saddle River, NJ • Boston • Indianapolis • San Francisco
New York • Toronto • Montreal • London • Munich • Paris • Madrid
Cape Town • Sydney • Tokyo • Singapore • Mexico City

Contents

About the Authors	xxix
Preface	xxxix
Acknowledgments	xli



1

What in the World Is LabVIEW?	3
What Exactly Is LabVIEW, and What Can It Do for Me?	3
Dataflow and the Graphical Programming Language	5
How Does LabVIEW Work?	5
Demonstration Examples	10
NI Example Finder	10

- Examples on the CD 11
- Activity 1-1: Temperature System Demo 11
- Activity 1-2: Frequency Response Example 16
- Wrap It Up! 18
- Additional Activities 18
 - Activity 1-3: More Neat Examples 18



2

Virtual Instrumentation: Hooking Your Computer Up to the Real World **21**

- Using LabVIEW in the Real World 21
- The Evolution of LabVIEW 22
- What Is Data Acquisition? 24
- What Is GPIB? 26
- Communication Using the Serial Port 28
- Real-World Applications: Why We Analyze 29
- A Little Bit About PXI and VXI 32
- Connectivity 34
 - Internet Connectivity 34
 - Networking 34
 - ActiveX and .NET 36
 - Shared Libraries, DLLs, and CINS 36
 - Other Communication Mechanisms 37
- LabVIEW Add-on Toolkits 37
- LabVIEW Real-Time, FPGA, PDA, and Embedded 38
- Wrap It Up! 39


3

The LabVIEW Environment	41
Front Panels	41
Controls and Indicators	41
Block Diagrams	43
Nodes	45
Wires	45
Dataflow Programming — Going with the Flow	46
LabVIEW Projects	47
Project Explorer Window	47
Project Explorer Toolbars	48
Adding Items to Your Project	48
Project Folders	50
Removing Items from a Project	50
Building Applications, Installers, DLLs, Source Distributions, and Zip Files	51
More Project Features	52
SubVIs, the Icon, and the Connector	53
Activity 3-1: Getting Started	54
Alignment Grid	63
Pull-Down Menus	64
Floating Palettes	69
Controls and Functions Palettes	69
Customizing the Palettes	77
Tools Palette	78
Automatic Tool Selection	80

The Toolbar	80
Pop-Up Menus	83
Pop-Up Menu Features to Keep in Mind	84
Pop-Up Features Described	85
Help!	88
The Context Help Window	88
Online Help	90
Express VIs	90
Displaying SubVIs as Expandable Nodes	92
A Word About SubVIs	94
Activity 3-2: Front Panel and Block Diagram Basics	94
Wrap It Up!	99

4

LabVIEW Foundations	101
Creating VIs: It's Your Turn Now!	101
Placing Items on the Front Panel	101
Labeling Items	102
Changing Font, Style, Size, and Color of Text	106
Placing Items on the Block Diagram	106
Editing Techniques	106
Activity 4-1: Editing Practice	113
Basic Controls and Indicators and the Fun Stuff They Do	116
Numeric Controls and Indicators	117
Booleans	124
Strings	127

Paths	129
Decorations	129
Custom Controls and Indicators	129
Summary of Basic Controls and Indicators	129
Wiring Up	130
Automatic Wire Routing	131
Automatic Wiring	131
Wiring Complicated Objects	132
Bad Wires	133
Wiring Tips	134
Wire Stretching	135
Selecting and Deleting Wires	135
Moving Wires	135
Wiring to Off-Screen Areas	136
Adding Constants, Controls, and Indicators Automatically	136
Running Your VI	136
Activity 4-2: Building a Thermometer	137
Useful Tips	140
Keyboard Shortcuts	140
Examples	140
Changing Tools	141
Changing the Direction of a Wire	141
Canceling a Wiring Operation	141
Removing the Last Tack Point	141
Inserting an Object into Existing Wires	141
Moving an Object Precisely	142
Incrementing Digital Controls More Quickly	142
Entering Items in a Ring Control	142

Cloning an Object	142
Moving an Object in Only One Direction	142
Matching the Color	143
Replacing Objects	143
Making Space	143
Configuring Your Preferences	143
Wrap It Up!	144
Additional Activities	145
Activity 4-3: Comparison Practice	145
Activity 4-4: Very Simple Calculator	145



5

Yet More Foundations	147
Loading and Saving VIs	147
Save Options	148
Revert	150
LLBs	150
Save and Load Dialogs	153
Filter Rings	153
Debugging Techniques	154
Fixing a Broken VI	154
Warnings	155
Most Common Mistakes	155
Single-Stepping Through a VI	156
Execution Highlighting	156
Setting Breakpoints	158
Suspending Execution	158

Using the Probe	159
Activity 5-1: Debugging Challenge	160
Creating SubVIs	163
Creating a SubVI from a VI	164
Creating SubVIs from a Block Diagram Selection	172
SubVI Help: Recommended, Required, and Optional Inputs	172
Relink to SubVI: Changing Connector Panes of SubVIs	172
Documenting Your Work	173
Creating Descriptions and Tips for Individual Objects	174
Documenting VIs in the VI Properties	175
A Little About Printing	177
Activity 5-2: Creating SubVIs — Practice Makes Perfect	178
Wrap It Up!	181
Additional Activities	182
Activity 5-3: Find the Average	182
Activity 5-4: Divide by Zero (Who Says You Can't?)	183

▼ 6

Controlling Program Execution with Structures	185
Two Loops	185
The For Loop	185
The While Loop	186
Placing Objects Inside Structures	187
Activity 6-1: Counting the Loops	190
Shift Registers	195
Activity 6-2: Shift Register Example	197

Why You Need Shift Registers	199
Initializing Shift Registers	200
The Feedback Node	201
Converting Tunnels to Shift Registers (and Vice Versa)	203
The Case Structure	204
Wiring Inputs and Outputs	206
Adding Cases	206
Dialogs	207
Activity 6-3: Square Roots	213
The Select Function	215
The Sequence Structure—Flat or Stacked	216
Stacked Sequence Structures and Sequence Locals Are Evil	217
Timing	220
Activity 6-4: Matching Numbers	221
Express Timing Functions	223
The Timed Structures	224
The Timed Loop	225
The Timed Sequence	226
The Timed Structure VIs	226
The Formula Node	228
Activity 6-5: Formula Fun	231
The Expression Node	233
The While Loop + Case Structure Combination	234
The Main Loop	234
Handling Multiple Work Items in a While Loop	235
Adding Efficiency: Wait on Front Panel Activity	239
Wrap It Up!	239
Additional Activities	241

Activity 6-6: Equations	241
Activity 6-7: Calculator	241
Activity 6-8: Combination For/While Loop Challenge	242
Activity 6-9: Dialog Display	243



LabVIEW's Composite Data: Arrays and Clusters	245
What Are Arrays?	245
Creating Array Controls and Indicators	246
Array Scrollbars	248
Using Auto-Indexing	249
Using Auto-Indexing to Set the For Loop Count	251
Two-Dimensional Arrays	251
Creating Two-Dimensional Arrays	252
Activity 7-1: Building Arrays with Auto-Indexing	253
Functions for Manipulating Arrays	255
Activity 7-2: Array Acrobatics	260
Polymorphism	262
Activity 7-3: Polymorphism	264
Compound Arithmetic	266
A Word About Boolean Arithmetic	269
All About Clusters	270
Creating Cluster Controls and Indicators	271
Cluster Order	272
Using Clusters to Pass Data to and from SubVIs	273
Replacing a Cluster Element	274
Unbundling Your Clusters	275

Activity 7-4: Cluster Practice	276
Bundling and Unbundling by Name	278
Activity 7-5: More Fun with Clusters	280
Interchangeable Arrays and Clusters	282
Comparison Function Modes for Arrays and Clusters	283
Error Clusters and Error-Handling Functions	284
Error Cluster Datatype	285
Propagating Errors: Error Dataflow	286
Generating and Reacting to Errors in SubVIs	287
Handling Errors in SubVIs	291
Generating Errors in SubVIs	291
Giving Up: Displaying Error Messages to the User	292
Extra Tips for Error Handling	293
Wrap It Up!	296
Additional Activities	298
Activity 7-6: Reversing the Order Challenge	298
Activity 7-7: Taking a Subset	298
Activity 7-8: Dice! Challenge	298
Activity 7-9: Multiplying Array Elements	299



LabVIEW's Exciting Visual Displays: Charts and Graphs

	301
Waveform Charts	301
Chart Update Modes	301
Single-Plot Charts	303

Wiring a Multiple-Plot Chart	304
Single-Plot Versus Multi-Plot Data Types: A Trick for Remembering	305
Show the Digital Display?	306
The X Scrollbar	306
Clearing the Chart	306
Stacked and Overlaid Plots	307
Multiple Y Scales	308
Chart History Length	309
Activity 8-1: Temperature Monitor	309
Graphs	314
Single-Plot Waveform Graphs	314
Multiple-Plot Waveform Graphs	316
Activity 8-2: Graphing a Sine on a Waveform Graph	318
XY Graphs	322
Showing Optional Planes in an XY Graph	325
Chart and Graph Components	327
Playing with the Scales	328
The Plot Legend	332
Activity 8-3: Using an XY Graph to Plot a Circle	334
Using the Graph Palette	336
Graph Cursors	337
Graph Annotations	339
Activity 8-4: Temperature Analysis	341
Intensity Charts and Graphs—Color as a Third Dimension	344
Activity 8-5: The Intensity Graph	346
3D Graphs	348
Time Stamps, Waveforms, and Dynamic Data	352

Time Stamp	352
Waveforms	356
Waveform Functions	359
Activity 8-6: Generate and Plot a Waveform	363
Digital Data	365
Digital Waveform Graphs	367
Dynamic Data	367
Mixed Signal Graphs	370
Exporting Images of Charts and Graphs	374
Wrap It Up!	375
Additional Activities	376
Activity 8-7: Temperature Limit	376
Activity 8-8: Max/Min Temperature Limit	376
Activity 8-9: Plotting Random Arrays	377



Exploring Strings and File I/O 379

More About Strings	379
Choose Your Own Display Type	379
Single Line Strings	382
Updating While You Type	383
The Scrollbar	383
Tables	383
Listboxes	384
Using String Functions	385
Activity 9-1: String Construction	390
Parsing Functions	391

Match Pattern and Regular Expressions	393
Activity 9-2: More String Parsing	399
File Input/Output	400
How They Work	401
Express Writing and Reading of Measurement Files	401
Writing and Reading Spreadsheet Files	403
Activity 9-3: Writing to a Spreadsheet File	405
Activity 9-4: Reading from the Spreadsheet File	407
More Writing and Reading of Files	408
Activity 9-5: Reading a Text File	410
Activity 9-6: Writing and Reading Binary Files	412
Wrap It Up!	415
Additional Activities	416
Activity 9-7: Temperatures and Time Stamps	416
Activity 9-8: Spreadsheet Exercise	416

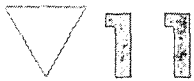
▼ 10

Signal Measurement and Generation: Data

Acquisition 419

DAQ and Other Data Acquisition Acronyms	419
How to Connect Your Computer to the Real World	421
Signals 101	423
Timing Is Everything	423
Signal Classification	423
Signal Conditioning	434
Finding a Common Ground	436
Measuring Differences	439

Sampling, Aliasing, and Mr. Nyquist	444
In Conclusion	446
Selecting and Configuring DAQ Measurement Hardware	447
Choosing Your Hardware	447
Activity 10-2: Measurement System Analysis	449
Installing DAQ Device Driver Software	450
Measurement & Automation Explorer (MAX)	451
NI-DAQmx	453
Configuring NI-DAQmx Devices in MAX	455
Configuring Data Acquisition	458
Wrap It Up!	462
Solutions to Activities	463



Data Acquisition in LabVIEW	465
Understanding Analog and Digital I/O	465
Using the DAQ Assistant	465
Activity 11-1: Analog Input	469
Analog I/O Terms and Definitions	472
Digital I/O Terms and Definitions	478
NI-DAQmx Tasks	483
Creating NI-DAQmx Tasks in MAX	484
Referencing MAX DAQmx Tasks in LabVIEW	485
Generating Code from MAX DAQmx Tasks	488
Using NI-DAQmx Tasks in LabVIEW	490
Advanced Data Acquisition	501

DAQmx Timing and DAQmx Trigger	501
Multichannel Acquisition	506
Continuous Data Acquisition	508
Activity 11-7: Continuous Acquisition	508
Streaming Data to a File	512
Activity 11-8: Streaming Data to File	513
Counting Frequency and Events	515
Wrap It Up!	520

12

Instrument Control in LabVIEW	523
Instrumentation Acronyms	523
Connecting Your Computer to Instruments	524
Using a GPIB Controller	524
Getting Ready for Serial Communications	526
Ethernet-Enabled Instruments	529
SCPI, the Language of Instruments	530
VISA: Your Passport to Instrument Communication	531
VISA Resource Strings	531
Configuring Your VISA Resources in MAX	532
Instrument Control in LabVIEW	533
Using the Instrument I/O Assistant	534
Instrument Drivers	535
Find Instrument Drivers from LabVIEW	537
VISA Functions	539
Advanced VISA Functions	542

Bus/Interface Specific VISA Functions	544
VISA GPIB Versus Traditional GPIB Functions	544
VISA Serial Functions	545
VISA USB Functions	547
Create Your Own Instrument Driver: The Instrument Driver Wizard	548
Wrap It Up!	551

▼ 13

Advanced LabVIEW Structures and Functions	553
Local, Global, and Shared Variables	553
Local Variables	554
Activity 13-1: Using Local Variables	559
Activity 13-2: Fun with Locals	562
Activity 13-3: More Fun with Locals	563
Global Variables	564
Shared Variables	571
Property Nodes	572
Another Example	578
Activity 13-4: Using Property Nodes with Charts	581
Invoke Nodes	583
Activity 13-5: Using Invoke Nodes to Export an Image from a Graph ..	584
Event-Driven Programming: The Event Structure	586
The Timeout Event	587
Editing Events Handled by Event Structure Cases	588
Using the Event Structure	590

Event Smorgasbord	592
Activity 13-6: Playing with Events	592
Stopping While Loops That Contain Event Structures	594
Activity 13-7: Using the Event Structure to Read Data Value Changes ..	597
Advanced Concepts: Event Data Node and Event Filter Nodes	601
Advanced Concepts: Notify Events Versus Filter Events	602
Advanced Concepts: Dynamic Events and User Events	603
Type Definitions	604
Activity 13-8: Creating a Typedef	606
The State Machine and Queued Message Handler	610
The Standard State Machine	611
Activity 13-9: Using the Standard State Machine	613
The Queued Message Handler	618
Messaging and Synchronization	621
Queues	621
Notifiers	628
Semaphores: Locking and Unlocking Shared Resources	633
Rendezvous	637
Occurrences	641
First Call?	644
Structures for Disabling Code	644
The Diagram Disable Structure	645
The Conditional Disable Structure	646
Halting VI and Application Execution	647
Cool GUI Stuff: Look What I Can Do!	648
System Controls and Colors	648
Drag and Drop	650

Tree Control	653
Activity 13-11: Capturing Mouse Events on a Tree Control	656
Tab Control	658
Subpanels	662
Splitter Bars	663
Scrollbars	665
Graphics and Sound	666
Wrap It Up!	670



Advanced LabVIEW Data Concepts **673**

A Word About Polymorphic VIs	673
Advanced File I/O: Text Files, Binary Files, and Configuration Files	676
Opening and Closing File References	676
Advanced File Functions	677
End of File	679
Activity 14-1: Reading a Text File	681
Activity 14-2: Writing and Reading Binary Files	682
Configuration (INI) Files	687
Opening and Closing Configuration Files	688
Writing and Reading Key Values	689
Activity 14-3: Storing Data in a Configuration File	690
Additional Configuration File Operations	693
Calling Code from Other Languages	694
Using the Call Library Function Node to Call DLLs	696
Activity 14-4: Calling a DLL in LabVIEW	697

Fitting Square Pegs into Round Holes: Advanced
 Conversions and Typecasting 703
 You Can Be Anything: Variants 710
 Using Variants: Creating Generic Software Components 715
 ActiveX and the Variant Data Type 717
 Wrap It Up! 718
 Additional Activities 718
 Activity 14-5: Read Text File by Page 718

 **15**

Advanced LabVIEW Features **721**
 Exploring Your Options: The LabVIEW Options Dialog 721
 Configuring Your VI 724
 SubVI Node Setup Options (Are Evil) 724
 Activity 15-1: Using SubVIs 725
 VI Properties Options 728
 Reentrant Execution 733
 Keyboard Navigation 736
 The VI Server 740
 Enabling Remote Access to the VI Server 743
 Properties and Methods, “By Reference” 745
 Déjà Vu: Property Nodes and Invoke Nodes 746
 Application References 747
 VI References 750
 Control References 761
 Activity 15-9: Building an Emergency Abort Utility 774

Final Thoughts on VI Server	775
Radices and Units	775
Radices	776
Units	777
Automatically Creating a SubVI from a Section of the Block Diagram	781
A Few More Utilities in LabVIEW	785
Custom Probes	785
The VI Hierarchy Window	790
Searching for Objects in the Virtual Haystack	792
Replacing Search Result Items	792
Find VIs on Disk	794
More Tools	794
Wrap It Up!	796



Connectivity in LabVIEW **799**

Your VIs on the Web: The LabVIEW Web Server	799
Configuring LabVIEW's Built-in Web Server	799
Publishing to HTML with LabVIEW's Web Server	801
Emailing Data from LabVIEW	806
Remote Panels	807
Self-Describing Data: XML	808
Sharing Data over the Network: Shared Variables	813
Shared Variables in LabVIEW Projects	813
Binding Controls and Indicators to Shared Variables	818
Programmatically Accessing Shared Variables Using DataSocket	819

Talking to Other Programs and Objects	823
.NET and ActiveX	823
AppleEvents	832
Pipes	833
Talking to Other Computers: Network VIs	836
TCP/IP	836
UDP	840
Databases	841
Report Generation	842
Express Report	843
Easy Text Report	844
Advanced Report Generation	845
Wrap It Up!	851



The Art of LabVIEW Programming	853
Why Worry About the Graphical Interface Appearance?	853
Arranging, Decorating, Resizing, Grouping, and Locking	855
Vive l'art: Importing Pictures	857
Custom Controls and Indicators	861
Adding Online Help	867
Pointers and Recommendations for a "Wow!" Graphical Interface	870
How Do You Do That in LabVIEW?	875
Memory, Performance, and All That	881
Curing Amnesia and Slothfulness	881

The Declaration of (Platform) Independence	884
Programming with Style	885
Modularize and Test Your VIs	886
Document as You Go Along	886
One More Time: Dataflow!	887
Wrap It Up!	888
Concluding Remarks	888
Appendix A CD Contents	891
Appendix B Add-on Toolkits for LabVIEW	893
Appendix C Open Source Tools for LabVIEW: OpenG	897
Appendix D LabVIEW Object-Oriented Programming	901
Appendix E Resources for LabVIEW	921
Appendix F LabVIEW Certification Exams	925
Glossary	931
Index	959