## LabVIEW for Engineers

Ronald W. Larsen



## Contents

3.1 Introduction 60

3.2 Basic Math Functions 62

1 •	INTRODUCTION	1
	1.1 What is LabVIEW 1 1.2 Assumptions 2 1.3 Conventions in the Text 3 1.4 LabVIEW VIs 4 1.5 Starting LabVIEW 5 1.6 Creating a VI 12 1.7 LabVIEW Menus 21 Key Terms 24 Summary 25 Self-Assessment 25	
2 •	LABVIEW BASICS	26
	2.1 Opening a VI 26 2.2 Basic Math in LabVIEW—Using Functions 26 2.3 Programming Preview: While Loops 37 2.4 Dataflow Programming 38 2.5 Data Types and Conversions 40 2.6 Documenting VIs 44 2.7 Printing a VI 49 2.8 Saving Your Work 49 2.9 Closing a VI 51 Key Terms 52 Summary 52 Self-Assessment 55 Problems 56	
3 •	LABVIEW MATH FUNCTIONS	60

4	MATRIX MATH USING LABVIEW	10
	<ul> <li>4.1 Working with Matrices and Arrays in LabVIEW 103</li> <li>4.2 Extracting a Subarray from a Larger Array or Matrix 106</li> <li>4.3 Adding Arrays 111</li> <li>4.4 Transpose Array 112</li> <li>4.5 Multiplying an Array by a Scalar 113</li> <li>4.6 Matrix Multiplication 114</li> <li>4.7 Element by Element Multiplication 116</li> <li>4.8 Condition Number 117</li> <li>4.9 Matrix Determinant 118</li> <li>4.10 Inverse Matrix 120</li> <li>4.11 Solving Simultaneous Linear Equations 121</li> <li>4.12 Programming Preview: For Loops 127</li> <li>Key Terms 133</li> <li>Summary 133</li> <li>Self-Assessment 137</li> <li>Problems 138</li> </ul>	
5 •	• DATA ACQUISITION WITH LABVIEW	14
	5.1 Overview of Data Acquisition 142 5.2 Sensors, Signals and Signal Conditioning 144 5.3 Data Acquisition Hardware 153 5.4 Using LabVIEW to Collect Data 158 Key Terms 174 Summary 174 Self-Assessment 175 Problems 177	
6 4	GETTING DATA INTO AND OUT OF LABVIEW WITHOUT DATA ACQUISITION	18
	6.1 Introduction 181 6.2 Writing LabVIEW Data to a Spreadsheet File 181	

3.3 Trigonometric and Hyperbolic Trigonometric Functions 74

3.4 Exponential and Logarithm Functions 77
3.5 Boolean and Comparison Functions 80
3.6 Programming Preview: Debugging 87

Key Terms 91 Summary 92 Self-Assessment 96 Problems 98

6.3 Writing LabVIEW Data to a Measurement File 185 6.4 Reading a LabVIEW Measurement File 189 6.5 Reading a Spreadsheet File in LabVIEW 190 6.6 Using Spreadsheet Data to Initialize a Matrix Control 199 Key Terms 209 Summary 209 Self-Assessment 211 Problems 212	
GRAPHING WITH LABVIEW	216
7.1 Introduction 216 7.2 Using Waveform Charts 217 7.3 Using Waveform Graphs 228 7.4 Modifying Graph Features 236 7.5 Generating 1D Arrays for Graphing 240 7.6 Putting LabVIEW Graphs to Work 242 7.7 Using XY Graphs—2D Plotting 248 7.8 3D Graphing 254 7.9 Getting Graphs onto Paper and into Reports 258 Key Terms 258 Summary 259 Self-Assessment 261 Problems 262	
DATA ANALYSIS USING LABVIEW VIS	264
8.1 Introduction 264 8.2 Basic Statistics 264 8.3 Interpolation 269 8.4 Curve Fitting 276 8.5 Regression 280 Key Terms 290 Summary 290 Self-Assessment 292 Problems 293	
PROGRAMMING IN LABVIEW	297
<ul><li>9.1 Introduction 297</li><li>9.2 LabVIEW Programming Basics, Expanded 297</li><li>9.3 Structures 314</li></ul>	

Key Terms 344
Summary 344
Self-Assessment 347
Problems 348

10.1	Introduction 352
10.2	Working with Polynomials 352
10.3	Statistics: Hypothesis Testing 35
10.4	Differentiation 355
10.5	Integration 357
10.6	Runge-Kutta Integration 359
10.7	Exponential Filter 361
10.8	Spectral Analysis 363
10.9	Monte Carlo Simulation 364
10.10	PID Controller 368

**APPENDIX: PRINTING VIs** 

370

INDEX 377