

# LabVIEW for Engineers

Ronald W. Larsen





# Contents

## **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**

---

- 3.1 Introduction 60
- 3.2 Basic Math Functions 62

- 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

---

## **4 • MATRIX MATH USING LABVIEW** **103**

---

- 4.1 Working with Matrices and Arrays in LabVIEW 103
- 4.2 Extracting a Subarray from a Larger Array or Matrix 106
- 4.3 Adding Arrays 111
- 4.4 Transpose Array 112
- 4.5 Multiplying an Array by a Scalar 113
- 4.6 Matrix Multiplication 114
- 4.7 Element by Element Multiplication 116
- 4.8 Condition Number 117
- 4.9 Matrix Determinant 118
- 4.10 Inverse Matrix 120
- 4.11 Solving Simultaneous Linear Equations 121
- 4.12 Programming Preview: For Loops 127
- Key Terms 133
- Summary 133
- Self-Assessment 137
- Problems 138

---

## **5 • DATA ACQUISITION WITH LABVIEW** **142**

---

- 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 • GETTING DATA INTO AND OUT OF LABVIEW WITHOUT DATA ACQUISITION** **181**

---

- 6.1 Introduction 181
- 6.2 Writing LabVIEW Data to a Spreadsheet File 181

- 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

## **7 • 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

## **8 • 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

## **9 • PROGRAMMING IN LABVIEW 297**

---

- 9.1 Introduction 297
- 9.2 LabVIEW Programming Basics, Expanded 297
- 9.3 Structures 314
- Key Terms 344
- Summary 344
- Self-Assessment 347
- Problems 348

**10 • LOOKING FORWARD: ADVANCED MATH USING LABVIEW VIs 352**

---

- 10.1 Introduction 352
- 10.2 Working with Polynomials 352
- 10.3 Statistics: Hypothesis Testing 354
- 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**

---