An Introduction to Programming with IDL

Interactive Data Language

Kenneth P. Bowman
Department of Atmospheric Sciences
Texas A&M University
Contents

Preface xi
Acknowledgments xiii

Part I IDL BASICS 1

Chapter 1 Introduction 3
1.1 What Is IDL? 3
1.2 IDL Resources 4
1.3 The IDL Software System 5

Chapter 2 IDL Manuals and Books 9
2.1 Features of This Book 9
2.2 IDL Documentation from Research Systems 10
2.3 Other IDL Books 11

Chapter 3 Interactive IDL 13
3.1 IDL Commands 13
3.2 Setting Up IDL 13
3.3 Starting and Exiting IDL 18
3.4 Interrupting and Restarting IDL Calculations 19
3.5 Simple IDL Statements 20
3.6 Getting Information 22
3.7 Variables 23
3.8 Arrays 24
3.9 Graphics 27
3.10 Summary 30
3.11 Exercises 31

Chapter 4 IDL Scripts (Batch Jobs) 33
4.1 IDL Commands and Notation 33
4.2 A Note on Files and File Names 33
4.3 Making a Script 34
### Chapter 8 Searching and Sorting

8.1 IDL Procedures and Functions 77
8.2 Finding Values in an Array That Satisfy a Logical Condition 77
8.3 Sorting an Array 79
8.4 Finding a Value in a Sorted Array 80
8.5 Summary 81
8.6 Exercises 82

### Chapter 9 Structures

9.1 IDL Commands and Keywords 83
9.2 Named Structures 83
9.3 Anonymous Structures 87
9.4 Hierarchical Structures 89
9.5 Additional Topics 90
9.6 Summary 90
9.7 Exercises 90

### Part II INPUT AND OUTPUT

#### Chapter 10 Printing Text

10.1 IDL Commands and Keywords 93
10.2 Free-Format Output 93
10.3 Formatted Output 95
10.4 Printing a Table 97
10.5 Output to Files 98
10.6 Summary 99
10.7 Exercises 100

#### Chapter 11 Reading Text

11.1 IDL Commands and Keywords 101
11.2 Reading Text from the Terminal 101
11.3 Reading Text from Files 102
11.4 Summary 104
11.5 Exercises 105

#### Chapter 12 Writing and Reading Binary Files

12.1 IDL Commands and Keywords 107
12.2 Writing Binary Files 108
12.3 Reading Binary Files 110
12.4 Exchanging Files with Fortran Programs 113
12.5 Summary 113
12.6 Exercises 114
| Chapter 13 | Reading NetCDF Files | 115 |
| 13.1 IDL Procedures and Functions | 115 |
| 13.2 NetCDF Basics | 116 |
| 13.3 Reading Attributes | 119 |
| 13.4 A Real Data File | 122 |
| 13.5 Summary | 124 |
| 13.6 Exercises | 124 |

| Chapter 14 | Writing NetCDF Files | 127 |
| 14.1 IDL Procedures and Functions | 127 |
| 14.2 Writing a NetCDF File | 127 |
| 14.3 Writing Parts of an Array | 131 |
| 14.4 Summary | 132 |
| 14.5 Exercises | 133 |

| Part III | PROGRAM STRUCTURE AND CONTROL | 135 |

| Chapter 15 | Procedures and Functions | 137 |
| 15.1 IDL Commands and Keywords | 137 |
| 15.2 Built-in Procedures and Functions | 137 |
| 15.3 Writing Procedures | 139 |
| 15.4 Writing Functions | 144 |
| 15.5 Keyword Parameters | 147 |
| 15.6 Optional Parameters | 149 |
| 15.7 Summary | 149 |
| 15.8 Exercises | 150 |

| Chapter 16 | Program Control | 153 |
| 16.1 IDL Commands and Keywords | 153 |
| 16.2 BEGIN...END Statements | 153 |
| 16.3 IF...THEN...ELSE Statements | 154 |
| 16.4 FOR Loops | 155 |
| 16.5 WHILE Loops | 156 |
| 16.6 Other Control Structures | 157 |
| 16.7 Summary | 157 |

| Part IV | GRAPHICS | 159 |

| Chapter 17 | Line Graphs | 161 |
| 17.1 IDL Commands for Plotting Line Graphs | 161 |
| 17.2 Plotting Styles | 161 |
| 17.3 Titles and Labels | 165 |
| 17.4 Axes | 167 |
Chapter 18  Contour and Surface Plots  171
  18.1 IDL Commands and Keywords  171
  18.2 Contour Plots  171
  18.3 Surface Plots  175
  18.4 Shaded Surface Plots  177
  18.5 Summary  179

Chapter 19  Mapping  181
  19.1 IDL Commands and Keywords  181
  19.2 Drawing Maps  181
  19.3 Contour Plots on Maps  189
  19.4 Other Plots on Maps  191
  19.5 Summary  191

Chapter 20  Printing Graphics  193
  20.1 IDL Commands and Keywords  193
  20.2 Device Drivers  193
  20.3 The PostScript Device  194
  20.4 The PRINTER Device  196
  20.5 Some Limitations of the PRINTER and PS Devices  200
  20.6 Summary  200
  20.7 Exercises  200

Chapter 21  Color and Image Display  201
  21.1 IDL Commands and Keywords  201
  21.2 Color Basics  201
  21.3 24-Bit Devices  205
  21.4 8-Bit Devices  215
  21.5 Printing Color Output  216
  21.6 Summary  217

Chapter 22  Animation  219
  22.1 IDL Commands and Keywords  219
  22.2 Background  219
  22.3 Using XINTERANIMATE  220
  22.4 Summary  224
  22.5 Exercises  224