

Contents

Foreword xi

Preface xv

Chapter 1 What's In It for Me? 1

What Hat Do You Wear? 1
Choosing a Network Processor 3
What Tools Do You Need? 7
 Partitioning and Feasibility 7
 Putting the Project Together 9
 Simulating 10
 Packet-Centric Debugging 11
Understanding the Examples 12

Part I The Manager: The "2800 Foot" Tour 15

Chapter 2 Why You Need New Tools 17

Parallel Processing 18
Asynchronous Events 21
Packets 22

Chapter 3 Project Development Strategies 25

The Project Phases 25
 Design It 27
 Create the Project 27

Edit the Source Code	27
Build It	28
Define Packet Simulation	28
Create Control Scripts	28
Debug in Simulation	29
Debug in Hardware	29
The Tools	30
The Architecture Tool	30
The Developer WorkBench	30
The Packet Generator	31
The Packet Profiler	31
Jump Start with Code Reuse	32
Summary	33

Part II The Architect 35

Chapter 4 The Architecture Tool—The Basics 37

The Design Requirements	38
A Quick Tour of the Architecture Tool	40
Creating the Project	42
Defining Processing Stages and Tasks	46
Defining the Tasks of the Stage	55
Connecting Stages	60
Summary	62

Chapter 5 The Architecture Tool—More Details 63

Defining Data Structures	64
Queue Data Structures	65
Generic Data Structures	66
Buffer Pool Structures	67
Ring Structures	69
Using the Data Structures	69
Defining Variables	71
Analysis	74
Exporting a Microblock	76
Creating a Workbench Project	77
Summary	78

Chapter 6 The Developer Workbench 79

The Quick Tour: One Minute to a Heartbeat	80
Create the Project	80
Create, Edit, and Insert the Source File	82

Saving It and Putting It in the Project	84
Create and Assign the List File	85
Run Simulation	89
Configuring the IPV4/V6 Design	93
Build Settings: Include Libraries	94
Copy Freely—You'll Get There Faster	96
Adding the Source Files	97
Adding Build Settings	98
Adjusting the System Configuration	107
Summary	112

Part III The Microcode Programmer 113

Chapter 7 The Assembler 115

What the Assembler Does	116
Preprocessor	118
Assembler I	118
Allocator	118
Optimizer	119
Assembler II	119
What Is in a Microcode Source File?	119
Comments	119
Preprocessor Commands	120
Defining and Using Constants	121
Microcode	127
Libraries	130
Controlling the Hardware Features	133
Moving Data Between Units	135
Next Neighbor	139
Inside the ME	140
Putting Together Rx_Packet	146
Choosing Assembler Build Settings	149
Running from the Command Line	151
Summary	152

Part IV The C Programmer 153

Chapter 8 The Microengine Compiler Landscape 155

- Your Task Assignment 156
- Choosing the Compiler Mode 160
- Performance Considerations 161
- Summary 162

Chapter 9 Microengine C Compiler 163

- What the Compiler Does 164
- What's in the Source Files 165
 - Datatypes 165
- Take a Walk Through C Coding Techniques 166
 - Structs 172
 - Unions 175
 - Optimizations 176
 - Asynchronous I/O in C 177
 - Interthread Signaling 179
 - Next Neighbor 179
 - Inline Assembly Language in Microengine C 180
 - Path Annotation 181
- Back to Your Task: Packet Processing 182
- Explicit-Partitioning C in the Developer Workbench 185
- Running the Compiler from the Command Line 187
- The C Programmer: Job Summary 189

Chapter 10 C Compiler: Autopartitioning Mode 191

- Design Refresh 192
- What the Compiler Does 193
- Syntax 195
 - Designing with PPSs 196
 - Critical Path Annotation 200
 - Storage Class Declarations 201
 - Comparison of Compiler Mode Syntaxes 202
- Writing High-Level C in the Developer Workbench 203
 - Resources 205
 - Which Microengines Get the Autopartitioned Result? 206
- Running from the Command Line 207
- Summary 208

Part V The Test Engineer 211

Chapter 11 Packet Generation 211

- The Network Traffic Simulator 212
 - Protocols 213
 - Flows 214
 - Aggregates 214
 - Ports 215
- Packet Simulation Options 216
 - Protocol Metadata File Format 218
- Defining Network Traffic 222
 - Using Run-time Scripts for Initialization 237
 - Using Command Line Scripts to Configure Flows 239
- Summary: Ready to Run 241

Chapter 12 Running the Simulation 243

- Example Design 243
- Simulation Options 244
 - General 244
 - Logging 245
 - Stop Control 246
 - The Startup Script 248
- Debug Views 250
 - Docking 252
 - Command Line View 252
 - Thread Status View 254
 - Thread List View 256
 - Expanding Macros 258
- Thread History 261
- Queue Status View 270
- Run Control View 272
- Simulation Status View 273
- Summary 274

Chapter 13 Command Line, Watches, and Statistics 275

- Watches 275
 - Data Watch 276
 - Memory Watch 278
- Ind Command Line 279
 - Running Standalone 280
 - Running in the Workbench 281
 - The C-Interpreter 281
 - Foreign Model Interface 286
- Tcl Command Line 288
- Performance Statistics 292
- Summary 295

Chapter 14 Packet-Centric Debugging 297

- The Enabler—Event History Collection 299
 - Setting History Collection Options 300
- ixp2800_v4v6oE Startup 302
- Conditional Breakpoints 304
- Instruction Operand Trace 307
- Labeling the Application 309
- Packet Status and Events 312
 - Using Conditional Breakpoints to Set Packet Events 312
 - The Packet List View 316
 - The Event List 320
 - Thread History Filtered by Packet 322
- Scenario: Unknown Protocol 323
- Scenario: Illegal Destination Address 328
- Summary 329

Appendix A MEv2 Instruction Set Syntax 331

Appendix B What's Next 335

- Application-based Debugging 335
- Open Developer Workbench 337
- Autopartitioning Compiler Code 338

Glossary 339

References 343

Index 345