Advances in Computer Architecture

Hochseis - Natiothalt

GLENFORD J. MYERS IBM Systems Research Institute

A WILEY-INTERSCIENCE PUBLICATION

JOHN WILEY & SONS, New York • Chichester • Brisbane • Toronto

Contents

PART I THE NEED FOR ARCHITECTURAL ADVANCES

1. A Definition of Computer Architecture

The Role of the Computer Architect, 6 References, 7 Exercises, 8

2. A Critique of the Conventional von Neumann Architecture 9

The Semantic Gap, 11 The von Neumann Architecture, 19 Other Undesirables, 21 References, 23 Exercises, 24

3. A Classification of Computer Architectures

Language-Directed Architectures, 26 Type-A High-Level-Language Architectures, 28 Type-B High-Level-Language Architectures, 29 Type-C High-Level-Language Architectures, 29 Application-Directed Architectures, 31 References, 33 Exercises, 36 25

4. Requisites for Improved Architectures

Self-Defining Data, 37 Self-Defining Data Objects, 43 Expression-Evaluation Stacks, 46 Subroutine Management, 49 Lexical-Level Addressing, 50 Capability-Based Addressing, 52 Variable-Size Storage Cells, 55 References, 55 Exercises, 56

PART II A LANGUAGE-DIRECTED ARCHITECTURE

5. The Student-PL Machine

The Student-PL Language, 61 SPLM Storage Structure, 63 References, 67 Exercises, 68

6. Program Compilation and Execution on SPLM 69

Program Segments for IF Statements and DO Loops, 73 Subroutine-Call Example, 77 Significance of SPLM, 80 Exercises, 81

7. SPLM Instruction Set

Data-Access and Addressing Instructions, 84 Data-Operation Instructions, 86 Control Instructions, 88 Procedure Instructions, 91 Array-Storage Instructions, 93

PART III A HIGH-LEVEL-LANGUAGE ARCHITECTURE

8. System Architecture of the SYMBOL System

System Configuration, 98 Job Flow Through the System, 101

xii

37

61

83

The SYMBOL Programming Language, 103 References, 107 Exercises, 108

9. Computer Architecture of the SYMBOL System 110

Representation of Data, 110 The Name Table, 112 The Object-Code String, 117 Exercises, 124

Reference, 174 Exercises, 175

10. SYMBOL Processor and Configuration Architecture 125

The Main Bus. 125 Memory Management, 127 The System Supervisor, 136 The Central Processor, 141 The Translator, 144 The Remaining Processors, 145 Significance of the SYMBOL System, 145 Exercises, 146

PART IV A MULTIPLE-LANGUAGE-DIRECTED ARCHITECTURE

11.	The Burroughs B1700 System	151
	B1700 System Architecture, 152	
	Implementation Considerations, 153	
	Storage and Performance, 154	
	References, 155	
12.	Burroughs B1700 COBOL/RPG Architecture	156
	Data Types, 157	
	Program Parameters, 157	
	Storage Structure, 158	
	Instruction Formats, 161	
	Machine Instructions, 163	

xiii

PART V A SOFTWARE-RELIABILITY-DIRECTED ARCHITECTURE

13. The SWARD Machine

Development of the Design Goals, 180 Evaluation of Current Architectures, 183 Development of the Architecture, 185 References, 189

14. Program Compilation and Execution on SWARD

Data Types, 190 The Module, 198 Instruction Formats and Addressing, 202 Fault Handling, 203 Instruction Summary, 207 A One-Module Example, 210 A Two-Module Example, 216 Significance of SWARD, 222 Reference, 223 Exercises, 223

15. SWARD Instruction Specifications

General Instructions, 226 Arithmetic Instructions, 228 Comparison Instructions, 230 Boolean Instructions, 232 String Instructions, 233 Control Instructions, 234 Addressing Instructions, 237 Debugging Instructions, 240 Calculation of the Address-Field Size, 242 Internal Storage Objects, 244

PART VI RELATED TOPICS IN COMPUTER ARCHITECTURE

16. Input/Output Architecture

Front- and Back-End Processors, 250 Associative-Storage Processors, 252 179

190

225

The Relational Associative Processor, 255 The One-Level Store, 267 I/O in the SWARD Machine, 268 References, 271 Exercises, 272

17. Architecture Optimization and Tuning

Instruction-Set Optimizations, 274 Operation-Code Optimization, 279 Address Optimization, 284 References, 291 Exercises, 291

18. The Art of Computer Architecture

Conceptual Integrity, 293 Orthogonality, 295 Extensibility, 295 Implementation Freedom, 295 Technology Independence, 295 Formal Description, 296 Mental Compilation, 296 Language Validation, 296 References, 297

Answers to Exercises

Index

309

273

293