SECOND EDITION

ADVANCED MCROPROFSON

DANIEL TABAK

Advanced Microprocessors

Daniel Tabak

Electrical and Computer Engineering Department George Mason University Fairfax, Virginia

Second Edition

Department of Computer Science
UNIVERSITY OF KARACHI

25.5.98

McGraw-Hill, Inc.

New York San Francisco Washington, D.C. Auckland Bogota
Caracas Lisbon London Madrid Mexico City Milan
Caracas Lisbon London Madrid Mexico City Milan
Caracas Lisbon London Madrid San Juan Singapore
Sydney Tokyo Toronto

Contents

Preface to the Second Edition xi Preface to the First Edition xv

Part	1 General Principles	
Chap	oter 1. Introduction	3
Chap	ter 2. General Structure of Micro	processors
Chap	ter 3. Microprocessor Architectu	ire 19
	Department of the second	The state of the s
3.1		2
3.3		2
3.4		3
3.5		3
3.6		A CONTRACTOR OF THE PARTY OF TH
Chapt	ter 4. Memory Hierarchy	A 14509 : Smaley S velicial of hearing
4.1	Introduction	DESCRIPTION DOUGH SAFE BUILDING
4.2		SETTION BOTTON OF THE REAL PROPERTY.
4.3		ACCOUNT AND 40
4.4	Virtual Memory and Paging	47
4.5		Self to A Division of the Self
4.6	Concluding Comment	63
	Continuing Comment	65
Chapt	er 5. Pipelining	67
5.1	The Instruction Pipeline	COORDINATION CONTRACT CO. 67
5.2	Pipeline Hazards	69
5.3	Instruction Level Parallelism	THE RESIDENCE OF THE PARTY OF T
5.4		78
Chapt	er 6. Reduced Instruction Set C	computer Principles 79
6.1	RISC Versus CISC	79
6.2	RISC Properties	82

viii	Contents	
		*
6.3	RISC Evaluation	91 95 96
6 A	On Ohlo Buston File Manual Cooks Evaluation	56
6.5	Overview of RISC Development and Current Systems	
0.5	Overview of HISC Development and	101
-	n	
Appe	ndix to Part 1 The ASCII Character Set	102
Proble	ems to Part 1	
Part	2 The Intel x86 Family	107
		107
Chap	ter 7. The Intel x86 Family Architecture	108
7.1	and the second s	118
7.2		119
7.3		123
		145
7.5	The Cat and Assembly Street	147
7.6		155
7.7	Segmentation	158
7.8	Paging to Execution	159
7.9	Real and Virtual Mode Execution	164
7.1	0 Protection Mechanism	168
7.1	1 Task Management	
7.1	2 Concluding Comment	169
Chan	ter 8. The Pentium	
		177
Chan	ter 9. The i486 and i386 Microprocessors	234
Chap	and 20196 and 80286	185
Chap	ter 10. Earlier Systems: 8086, 80186, and 80286	185
	1 The 8086 and 8088	188
10.	2 The 80186 and 80188	190
	3 The 80286	1000 D
		193
Apper	ndix to Part 2 Intel x86 Architecture Instruction Set	123
	ems to Part 2	219
Proble	ims to Part 2	
Part 3	The Motorola M68000 Family	
		225
Chapte	er 11. The MC680x0 Architecture	
11.1	Introduction	225
11.2	CPU Registers	225
11.3	Data Formats	233

11.4 Addressing Modes

11.5 Instruction Set and Assembly Directives

234

240

	Contents	ix
11.5 Memory Management		
		255
11.8 Exception Processing		262
11.9 Concluding Comment		264
The Continuent		266
Chapter 12 The Moceans		
Chapter 12. The MC68060 and MC68040		
		269
THE THOUGHT AND THE PARTY OF TH		-
		283
Appendix to Part 3 M68000 Instruction Set		4000
Problems to Part 3		289
Problems to Part 3		
		299
Part 4 Advanced Dice		
Microprocessore		
Chapter 14. The DEC Alpha AXP		
141 be		
14.1 Introduction 14.2 The Alpha Avp Avvis		303
14.2 The Alpha AXP Architecture		303
TOPICS ALV Imple		304
14.4 Concluding Comment		325
		330
Chapter 15. The PowerPC Family		
15.1 Introduction		333
15.2 The p		SALES OF THE SALES
15.2 The PowerPC Architecture		333
15.3 The PowerPC 601		334
15.4 The IBM RS/6000		355
15.5 Concluding Comment		358
Chapter 16. The Sun SPARC Family		361
16.1 Introduction		361
TO SPARO A		362
		372
		378
16.5 Conclusion Implementations		379
100000		
Chapter 17		381
Chapter 17. The MIPS Rx000 Family		381
17.1 Introduction		382
" ~ MIPS A		385
		395
17.4 Earlier MIPS Implementations		397
17.5 Concluding Comment		446
Comment		

	406
18.3 i860 Implementation	416
18.4 Concluding Comment	417
Chapter 19. The Motorola M88000 Family	417
19.1 Introduction	417
19.2 M88000 Architecture	425
19.3 The MC88110	433
	434
19.4 The MC88100 and MC88200	450
19.5 Concluding Comment	439
Chapter 20. The HP Precision Architecture Family	
Chapter 20. The RP Precision Architecture	439
20.1 Introduction	449
20.2 The PA-RISC Architecture	451
20.3 PA-RISC Implementations	
20.4 Concluding Comment	
arison	
Part 5 System Development and Comparison	455
Chapter 21. System Development	469
Chapter 22. System Comparison	483
Chapter 23. Microprocessors Then and Now	

Acronyms 487 References 499 Index 505