



VOLUME NINETY SIX

ADVANCES IN COMPUTERS

Dataflow Processing

REFERENCE BOOK



Edited by

ALI R. HURSON

*Missouri University of Science and Technology,
Rolla, MO, USA*

VELJKO MILUTINOVIC

*School of Electrical Engineering,
University of Belgrade,
Belgrade, Serbia*



AMSTERDAM • BOSTON • HEIDELBERG • LONDON
NEW YORK • OXFORD • PARIS • SAN DIEGO
SAN FRANCISCO • SINGAPORE • SYDNEY • TOKYO

Academic Press is an imprint of Elsevier



CONTENTS

4

<i>Preface</i>	vii
1. An Overview of Selected Heterogeneous and Reconfigurable Architectures	1
Saša Stojanović, Dragan Bojić, and Miroslav Bojović	
1. Introduction	3
2. Problem Statement	4
3. Existing Solutions and Their Criticism	5
4. Summary of Presented Solutions	28
5. Performance Comparison of Presented Solutions	35
6. Conclusion	40
Acknowledgments	41
References	42
About the Authors	44
2. Concurrency, Synchronization, and Speculation—The Dataflow Way	47
Krishna Kavi, Charles Shelor, and Domenico Pace	
1. Introduction	49
2. Dataflow Concepts	50
3. Dataflow Languages	56
4. Historical Dataflow Architectures	65
5. Recent Dataflow Architectures	77
6. Case Study: Scheduled Dataflow	89
7. Conclusions	99
References	101
About the Authors	103
3. Dataflow Computing in Extreme Performance Conditions	105
Diego Oriato, Stephen Girdlestone, and Oskar Mencer	
1. Introduction	106
2. Dataflow Computing	108
3. Maxeler Multiscale DFEs	110
4. Development Process	112
5. Programming with MaxCompiler	114
6. Dataflow Clusters	119

7. Case Study: Meteorological Limited-Area Model	123
8. Conclusion	135
References	136
About the Authors	136
4. Sorting Networks on Maxeler Dataflow Supercomputing Systems	139
Anton Kos, Vukašin Ranković, and Sašo Tomažič	
1. Introduction	140
2. Motivation	141
3. Sorting Algorithms	143
4. Sorting Networks	150
5. Implementation	163
6. Setting Up the Experiment	169
7. Experimental Results	171
8. Conclusion	183
References	184
About the Authors	185
5. Dual Data Cache Systems: Architecture and Analysis	187
Zivojin Sustran, Goran Rakocevic, and Veljko Milutinovic	
1. Introduction	188
2. A DDC Systems Classification Proposal	190
3. Existing DDC Systems	191
4. Conclusion of the Survey Part	215
5. Problem Statement for the Analysis	217
6. Critical Analysis of Existing Solutions	217
7. Generalized Solution	218
8. Determining Locality	221
9. Modified STS in a Multicore System	224
10. Conditions and Assumptions of the Analysis Below	224
11. Simulation Strategy	225
12. Conclusions of the Analysis Part	230
13. The Table of Abbreviations	230
Acknowledgments	232
References	232
About the Authors	233
<i>Author Index</i>	235
<i>Subject Index</i>	241
<i>Contents of Volumes in this Series</i>	247