Contents

List of Figures vii

List of Tables xi

Preface xiii

1 Benchmarking the Java Virtual Architecture 1
David Gregg, James Power and John Waldron

2 A Study of Memory Behavior of Java Workloads 19
Yefim Shuf, Mauricio J. Serrano, Manish Gupta and Jaswinder Pal Singh

3 An Efficient Hardware Implementation of Java Bytecodes, Threads, and Processes for Embedded and Real-Time Applications 41
David S. Hardin, Allen P. Mass, Michael H. Masters and Nick M. Mykris

4 Stack Dependency Resolution for Java Processors based on Hardware Folding and Translation: A Bytecode Processing Analysis 55
M. Watheq El-Kharashi, Fayez Gebali and Kin F. Li

5 Improving Java Performance in Embedded and General-Purpose Processors 79
Ramesh Radhakrishnan, Lizy K. John, Ravi Bhargava and Deepu Talla

6 The Delft-Java Engine 105
John Glossner and Stamatis Vassiliadis

7 Quicksilver: A Quasi-static Java Compiler for Embedded Systems 123
Samuel P. Midkiff, Pramod G. Joisha, Mauricio Serrano, Manish Gupta, Anthony Bolmarcich and Peng Wu
Concurrent Garbage Collection Using Hardware-Assisted Profiling 143
Timothy Heil and James E. Smith

Space-Time Dimensional Computing for Java Programs on the MAJC Architecture 161
Shailender Chaudhry and Marc Tremblay

Java Machine and Integrated Circuit Architecture (JAMAICA) 187
Ahmed El-Mahdy, Ian Watson and Greg Wright

Dynamic Java Threads on the JAMAICA Single-Chip Multiprocessor 207
Greg Wright, Ahmed El-Mahdy and Ian Watson

References 231

Index 251