Data Flow Analysis p. 1
Automatic Generation of Code Optimizers from Formal Specifications p. 61
Scalar Compiler Optimizations on the Static Single Assignment Form and the Flow Graph p. 99
Profile-Guided Compiler Optimizations p. 143
Shape Analysis and Applications p. 175
Optimizations for Object-Oriented Languages p. 219
Data Flow Testing p. 247
Program Slicing p. 269
Debuggers for Programming Languages p. 295
Dependence Analysis and Parallelizing Transformations p. 329
Compilation for Distributed Memory Architectures p. 373
Automatic Data Distribution p. 409
Register Allocation p. 461
Architecture Description Languages for Retargetable Compilation p. 535
Instruction Selection Using Tree Parsing p. 565
Retargetable Very Long Instruction Word Compiler Framework for Digital Signal Processors p. 603
Instruction Scheduling p. 631
Software Pipelining p. 689
Dynamic Compilation p. 739
Compiling Safe Mobile Code p. 763
Type Systems in Programming Languages p. 801
Introduction to Operational Semantics p. 841
Index p. 891

Table of Contents provided by Blackwell's Book Services and R.R. Bowker. Used with permission.