Virtual machine learning: thinking like a computer architect p. 11
Context threading: a flexible and efficient dispatch technique for virtual machine interpreters p. 15
Automatically reducing repetitive synchronization with a just-in-time compiler for Java p. 27
Compile-time concurrent marking write barrier removal p. 37
Collecting and exploiting high-accuracy call graph profiles in virtual machines p. 51
Effective adaptive computing environment management via dynamic optimization p. 63
Maintaining consistency and bounding capacity of software code caches p. 74
Performance of runtime optimization on BLAST p. 86
Optimizing sorting with genetic algorithms p. 99
Combining models and guided empirical search to optimize for multiple levels of the memory hierarchy p. 111
Predicting unroll factors using supervised classification p. 123
Multicores from the compiler's perspective: a blessing or a curse? p. 137
Optimizing address code generation for array-intensive DSP applications p. 141
Efficient SIMD code generation for runtime alignment and length conversion p. 153
Superword-level parallelism in the presence of control flow p. 165
Compiler managed dynamic instruction placement in a low-power code cache p. 179
Phase-aware remote profiling p. 191
Practical path profiling for dynamic optimizers p. 205
A programmable hardware path profiler p. 217
Automatic generation of high-performance trace compressors p. 229
SWIFT: software implemented fault tolerance p. 243
Building intrusion-tolerant secure software p. 255
A progressive register allocator for irregular architectures p. 269
A general compiler framework for speculative optimizations using data speculative code motion p. 280
Practical and accurate low-level pointer analysis p. 291
Reactive techniques for controlling software speculation p. 305
A model-based framework: an approach for profit-driven optimization p. 317
Sentinel PRE: hoisting beyond exception dependency with dynamic deoptimization p. 328

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