Overview
A Framework for Persistence-Enabled Optimization of Java Object Stores
Architecture of the PEVM: A High-Performance Orthogonally Persistent Java® Virtual Machine
Overview
A Spatiotemporal Model as the Basis for a Persistent GIS
Experience with the PerDiS Large-Scale Data-Sharing Middleware
Toward Pure Polylingual Persistence
Overview
Transactional Remote Group Caching in Distributed Object Systems
Platypus: Design and Implementation of a Flexible High Performance Object Store
Evaluating Partition Selection Policies Using the PMOS Garbage Collector
TMOS: A Transactional Garbage Collector
Overview
The Memory Behavior of the WWW, or The WWW Considered as a Persistent Store
A Comparison of Two Persistent Storage Tools for Implementing a Search Engine
Overview
An Approach to Implementing Persistent Computations
Transparent Orthogonal Checkpointing through User-Level Pagers
An Overview of Ulisse, a Distributed Single Address Space System
Overview
Hyper-Code Revisited: Unifying Program Source, Executable, and Data
Implementing Orthogonally Persistent Java
Overview
Event Storage and Federation Using ODMG
An Application Model and Environment for Personal Information Appliances
Scalable and Recoverable Implementation of Object Evolution for the PJama
Epilogue
Author Index
Table of Contents provided by Blackwell's Book Services and R.R. Bowker. Used with permission.