Research prototypes
Updates in deductive databases
Integration of deductive database and object database technologies
Constraint databases
Conclusions
Coupling knowledge-based systems (KBSs) with 'standard' database management systems (DBMSs)
Introduction
Architectural solutions
The 'general bridge' solution
Extending a KBS with components proper to a DBMS
The 'tight coupling' approach
Conclusion
Advanced solutions
Introduction
A 'knowledge level' approach to the interaction with an IAS
TELOS, a language for implementing very large 'integral approach' systems
The CYC project
Other projects based on a 'conceptual representation' approach
Lexical approaches to the construction of large KBs
Conclusions
The latest developments
Introduction
Temporal databases
Basic concepts
Temporal data models
Temporal query languages
Ontologies
Ontology theoretical foundations
Environments for building ontologies
Structured, semi-structured and unstructured data
Multimedia database
Semi-structured data
Mediators
Motivation
Architecture
Application of mediators to heterogeneous systems
Proposals
Multi-agents systems
Main issues in designing a multi-agent system
Open problems
Internet indexing and retrieval