



Preface

Over the past 20 years, the role of the database, and especially of database techniques, has changed dramatically. We have moved from a world in which an enterprise or organization had one central, relatively closed database for all record-keeping to a Web-dominated world in which many different databases and other sources of structured information must interact and interoperate, ideally in a way that gives users a fully integrated view of the world.

This book focuses on that latter world. It shows how database ideas have been broadened and deepened to accommodate external sources of information, to handle the distributed aspects of the Web and the issues that arise from mutual information sharing, and especially to deal with heterogeneity and uncertainty. We see such topics as a natural extension of the topics covered in a typical university-level database course. Hence, the book is primarily intended as a text for an advanced undergraduate or graduate course that follows the undergraduate database class present in many curricula. Additionally, the book is suitable as a reference and tutorial for researchers and practitioners in the database and data integration fields.

The book is divided into three main parts. Part I builds upon the topics covered in a database course and focuses on the foundational techniques used in data integration: techniques for manipulating query expressions, for describing data sources, for finding matches across heterogeneous data and schemas, for manipulating schemas, for answering queries, for extracting data from the Web, and for warehousing and storing integrated data. Part II focuses on extended data representations that capture properties not present in the standard relational data model: hierarchy (XML), ontological constructs from knowledge representation, uncertainty, and data provenance. Part III looks at novel architectures for addressing specific integration problems, including diverse Web sources, keyword queries over structured data that have not been fully integrated, peer-to-peer methods of data integration, and collaboration. We conclude with a brief overview of promising future directions for the field.

A range of supplementary, Web-based material is available for the book, including problem sets, selected solutions, and lecture slides.

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