

28. Database Concepts

Java

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Outline

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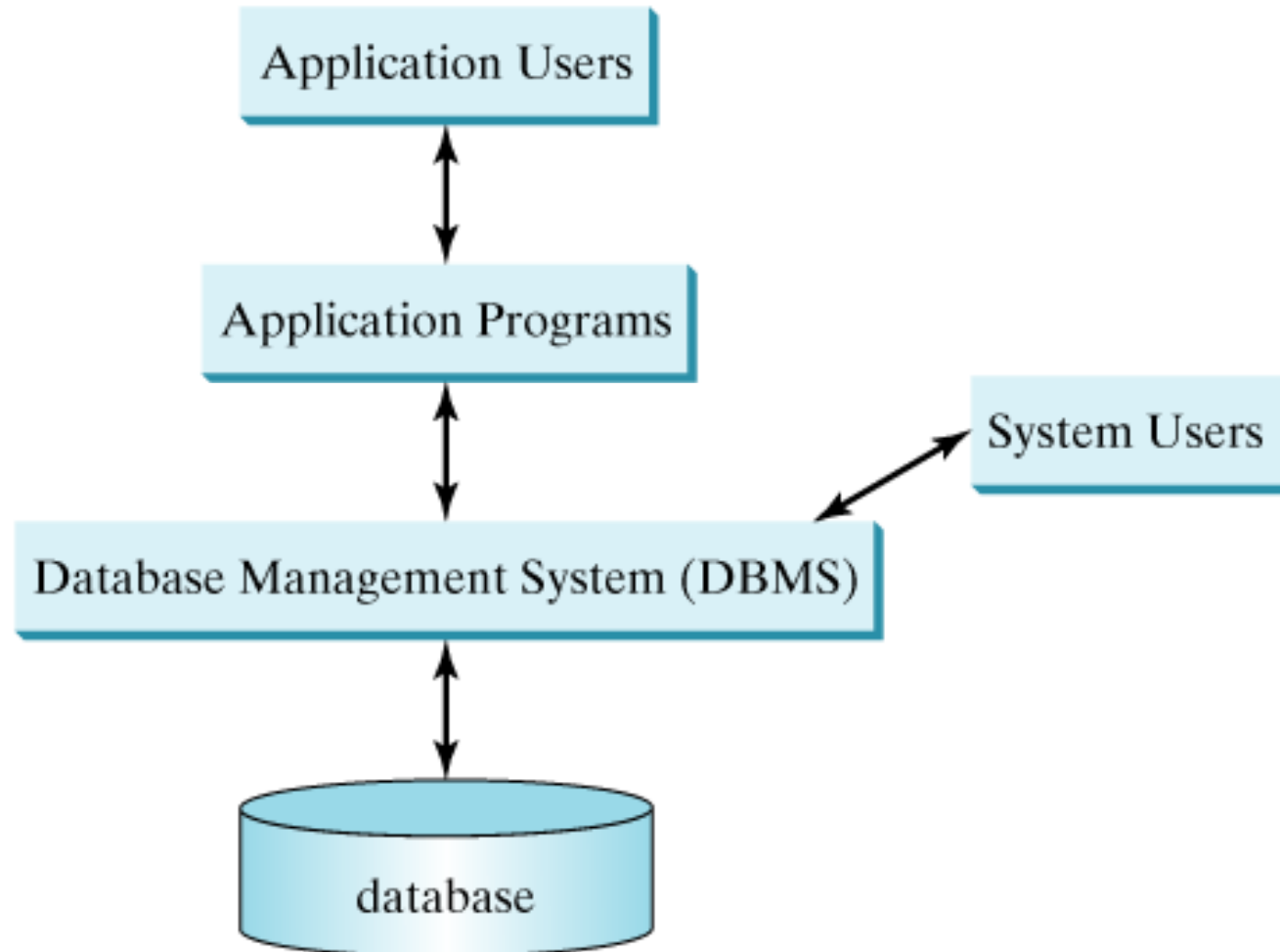
Introduction



Introduction

- **Database**
 - Collection of data
- **Database Management System (DBMS)**
 - Provides mechanisms for storing, organizing, retrieving and modifying data
- **Structured Query Language (SQL)**
 - Pronounced “sequel”
 - The international standard language used with **relational databases** to perform **queries** (i.e., to request information that satisfies given criteria) and to manipulate data.

Introduction



Introduction

- **Relational Database Management System (RDBMS)**
 - Today's most popular database systems
 - Microsoft SQL Server, Oracle, Sybase, IBM DB2, Informix, PostgreSQL and MySQL
- **Java Database Connectivity (JDBC)**
 - Java programs communicate with databases and manipulate their data using the **JDBC™API**
 - **JDBC driver**
 - Enable Java applications to connect to database
 - Enable programmers to manipulate databases using JDBC



Relational Databases



Relational Databases

- **Tables**
 - A relational database stores data in **tables**
- **Rows**
 - Tables are composed of **rows**
- **Columns**
 - Rows are composed of **columns** in which values are stored
- **Primary key**
 - A column (or group of columns) in a table with a unique value that cannot be duplicated in other rows

Database Concepts

Employee table sample data

- The table name is **Employee**, and its primary purpose is to store the attributes of an employee.

	Number	Name	Department	Salary	Location
	23603	Jones	413	1100	New Jersey
	24568	Kerwin	413	2000	New Jersey
Row {	34589	Larson	642	1800	Los Angeles
	35761	Myers	611	1400	Orlando
	47132	Neumann	413	9000	New Jersey
	78321	Stephens	611	8500	Orlando

Primary key **Column**

Relational Databases

- **SQL queries**
 - Specify which rows and columns to select from a table
- For example, result of selecting distinct **Department** and **Location** data from table **Employee**

Department	Location
413	New Jersey
611	Orlando
642	Los Angeles



The books Database



The books Database

- The database consists of four tables:
 - authors
 - consists of each author's data
 - publishers
 - contains the data of publishers
 - titles
 - contains the data of book titles
 - authorISBN
 - consists of each author's data

The books Database

- authors table:
 - authorID
 - Author's ID number in the database. In the books database, this integer column is defined as **autoincremented**.
 - For each row inserted in this table, the authorID value is increased by 1 automatically to ensure that each row has a unique authorID.
 - This column represents the table's primary key.
 - firstName
 - Author's first name (a string).
 - lastName
 - Author's last name (a string).

The books Database

- Sample data from the authors table:

authorID	firstName	lastName
1	Harvey	Deitel
2	Paul	Deitel
3	Tem	Nieto
4	Sean	Santry

The books Database

- **publishers table:**
 - publisherID
 - The publisher's ID number in the database.
 - This **autoincremented** integer is the table's primary key.
 - publisherName
 - The name of the publisher (a string).

The books Database

- Data from the **publishers** table:

publisherID	publisherName
1	Prentice Hall
2	Prentice Hall PTG

The books Database

- **titles table:**

- isbn

- ISBN of the book (a string). The table's primary key.
- ISBN is an abbreviation for "International Standard Book Number" a numbering scheme that publishers worldwide use to give every book a unique identification number.

- title

- Title of the book (a string).

- editionNumber

- Edition number of the book (an integer).

- copyright

- Copyright year of the book (a string).

The books Database

- **titles table: (cont.)**

- publisherID

- Publisher's ID number (an integer).
- A foreign key that relates this table to the publishers table.

- imageFile

- Name of the file containing the book's cover image (a string).

- price

- Suggested retail price of the book (a real number).

The books Database

- Sample data from the titles table:

isbn	title	edition Number	copyright	publisher ID	image File	price
0131426443	C How to Program	4	2004	1	chtp4.jpg	85.00
0130384747	C++ How to Program	4	2003	1	cpphtp4.jpg	85.00
0130461342	Java Web Services for Experienced Programmers	1	2003	1	jwsfepl.jpg	54.99
0131483986	Java How to Program	6	2005	1	jhtp6.jpg	85.00
013100252X	The Complete C++ Training Course	4	2003	2	cppctc4.jpg	109.99
0130895601	Advanced Java 2 Platform How to Program	1	2002	1	advjhtpl.jpg	69.95

The books Database

- **Foreign key**

- A column matches the primary key column in another table
- Helps maintain the **Rule of Referential Integrity**
 - Every **foreign key** value must appear as another table's **primary key** value
- Foreign keys also allow related data in multiple tables to be selected from those tables for analytic purposes this is known as **joining** the data.
- There is a one-to-many relationship between a primary key and a corresponding foreign key (e.g., one publisher can publish many books).

The books Database

- **authorISBN table:**
 - authorID
 - The author's ID number, a foreign key to the authors table.
 - isbn
 - The ISBN for a book, a foreign key to the titles table.
- Both columns are foreign keys that represent the relationship between the tables **authors** and **titles**
- One row in table **authors** may be associated with many rows in table **titles**, and vice versa.

The books Database

- Sample data from the **authorISBN** table:

authorID	isbn
1	0130895725
2	0130895725
2	0132261197
2	0130895717
2	0135289106
2	0139163050
3	0130829293
3	0130284173
3	0130284181
4	0130895601



Entity Relationship Diagram

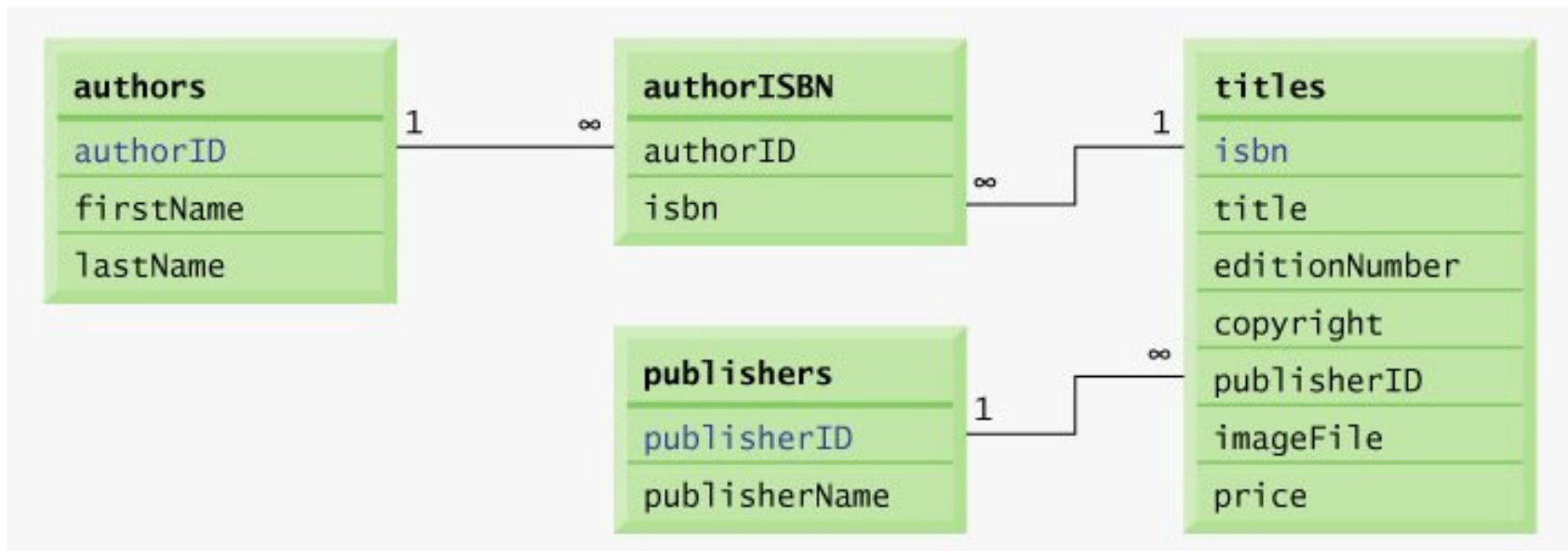


Entity Relationship diagram

- **Entity relationship diagram** shows the tables in the database and the relationships among them.
- **Rule of Entity Integrity**
 - Primary key uniquely identifies each row
 - Every row must have a value for every column of the primary key
 - Value of the primary key must be unique in the table

Entity-relationship diagram

- Table relationships in books:



Common Programming Errors

- Providing the same value for the primary key in multiple rows causes the DBMS to report an error.
- Providing a foreign-key value that does not appear as a primary-key value in another table breaks the Rule of Referential Integrity and causes the DBMS to report an error.



References



References

- H. M. Deitel and P. J. Deitel, **Java™ How to Program**, Sixth Edition, Prentice Hall, 2005.
(Chapter 25)



The End

