Information Systems SQL

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SQL

Table Creation

Populating and Modifying Tables

Querying

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SQL

- SQL: a standard interactive and programming language for getting information from and updating a database.
- The first version of SQL (initially called SEQUEL) was developed in 1970s at IBM, based on Codd's original ideas.
- Standardized since 1986.
- Latest release: SQL 200....
- As it is widely accepted, SQL stands for Structured Query Language.
- SQL specifies:
 - a data definition language (DDL),
 - a data manipulation language (DML),
 - embedded SQL (to make relational databases accessible in other programming languages, like C, Pascal, PL/I).

SQL

The SQL language is broken into several distinct parts:

 SQL schema statements, used to define the data structures stored in the database;

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- SQL data statements, used to manipulate the data structures previously defined using SQL schema statements.
- In SQL terminology a relation is a table, an attribute is a column and a tuple is a row.

Standard Types

- char(n) a character string of fixed length n,
- int an integer (length can be implementation/hardware dependent),
- numeric(i, d) a numerical value with i digits in the integer part (and a sign) and d digits in the decimal part,
- **real** a single precision floating point number,
- date storing the years in four digits and the months and the days in two,

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time in hh:mm:ss format.

Standard Types

- Coercion between compatible types, and the usual operations (e.g. arithmetic for numerical types, or string concatenation) are supported.
- Many DBMSs also support the BLOB type (Binary Large OBject).

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 Simple domain definitions can be made, for example: CREATE DOMAIN name type AS CHAR(20)

Table Creation. Step 1: Design

- Let's define a table to hold information about a person.
- First, decide what kind of information should be included in the database. Assume:
 - Name
 - Gender
 - Birth date
 - Address
 - Favorite foods
- Next, assign column names and data types:

| Column | Туре | Allowable values |
|----------------|--------------|------------------|
| Name | Varchar(40) | |
| Gender | Char(1) | M, F |
| Birth_date | Date | |
| Address | Varchar(100) | |
| Favorite_foods | Varchar(200) | |

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Table Creation. Step 2: Refinement

Problems with the definition of the person table:

- The name and address columns are compound (first name, last name for name, and street, city, postal code, country for address).
- Multiple people can have the same name, gender, birth date, etc., there are no columns in the person table that guarantee uniqueness.
- The favorite_foods columns is a list containing 0,1, or more independent items. It would be best to create a separate table for this data that includes a foreign key to the person table.

Table Creation. Step 2: Refinement

New version of the person table:

| Column | Туре | Allowable values |
|-------------|-------------|------------------|
| Person_id | Smallint | |
| First_name | Varchar(20) | |
| Last_name | Varchar(20) | |
| Gender | Char(1) | M,F |
| Birth_date | Date | |
| Street | Varchar(30) | |
| City | Varchar(20) | |
| State | Varchar(20) | |
| Country | Varchar(20) | |
| Postal_code | Varchar(20) | |

- Person_id will serve as the primary key.
- The favorite_food table includes a foreign key to the person table:

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| Column | Туре |
|-----------|-------------|
| Person_id | Smallint |
| Food | Varchar(20) |

Table Creation. Step 3: Building SQL Schema Statements

After the design is complete, the next step is generate SQL statements to create tables in the database: CREATE TABLE person person id SMALLINT, fname VARCHAR(20), Iname VARCHAR(20), gender CHAR(1) CHECK (gender in ('M', 'F')), birth date DATE, address VARCHAR(30), city VARCHAR(20), state VARCHAR(20). country VARCHAR(20), postal code VARCHAR(20), CONSTRAINT pk person PRIMARY KEY (person id)

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);
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Table Creation. Step 3: Building SQL Schema Statements

 If we want to make sure that the table exists, we can use the MySQL DESC command: mysql > DESC person;

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Table Creation. Step 3: Building SQL Schema Statements

 Creating the favorite_food table: CREATE TABLE favorite_food

 (person_id SMALLINT, food VARCHAR(20),
 CONSTRAINT pk_favorite_food
 PRIMARY KEY (person_id, food),
 CONSTRAINT fk_person_id
 FOREIGN KEY (person_id)
 REFERENCES person (person_id)
);

Populating and Modifying Tables. Insert

- Four SQL data statements: insert, update, delete, and select.
- Three main components to an insert statement:
 - The name of the table into which to add the data.
 - The names of the columns in the table to be populated.
 - The values with which to populate the columns.
- INSERT INTO person

(person_id, fname, lname, gender, birth_date) VALUES (1, 'William','Turner', 'M', '1972-05-27');

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Populating and Modifying Tables. Insert

More insert statements:

INSERT INTO favorite_food (person_id, food) VALUES (1, 'pizza');

INSERT INTO favorite_food (person_id, food) VALUES (1, 'cookies');

INSERT INTO favorite_food (person_id, food) VALUES (1, 'nachos');

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Select

- We can look at the data just added to the table person by issuing a select statement:
- SELECT person_id, fname, Iname, gender, birth_date FROM person;
- If there were more than one row in the table, we could add a 'where' clause to specify that we only want to retrieve data for the row having a value of 1 for the person_id column:

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SELECT person_id, fname, lname, birth_date FROM person WHERE person_id = 1;

Select

The following query retrieves William's favorite foods in alphabetic order using an 'order by' statement:

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SELECT food
 FROM favorite_food
 WHERE person_id = 1
 ORDER BY food;

Insert and Select

- Another insert statement adds Susan Smith to the person table:
- INSERT INTO person

(person_id, fname, lname, gender, birth_date, address, city, state, country, postal_code) VALUES (2, 'Susan','Smith', 'F', '1975-11-02', '23 Maple St.', 'Arlington', 'VA', 'USA', '20220');

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- We can query the person table again:
- SELECT person_id, fname, Iname, gender, birth_date FROM person;

Updating

- When the data about William Turner was added to the table, data for the various address columns was omitted in the insert statement.
- These columns can be populated via an update statement:
- UPDATE person SET address = '1225 Tremont St.', city = 'Boston', state = 'MA', country = 'USA', postal_code = '02138' WHERE person_id = 1;
- update can modify more than one rows at once.
- If the WHERE clause is omitted than all rows will be updated.

Deleting

- Delete Susan Smith from the person table:
- Delete FROM person WHERE person_id = 2;
- delete can delete more than one rows at once.
- If the WHERE clause is omitted than all rows will be deleted.

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When Good Statements Go Bad

- Nonunique primary key:
- INSERT INTO person (person_id, fname, Iname, gender, birth_date) VALUES (1, 'Charles', Fulton', 'M', '1968-01-15');

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Error message will be given.

When Good Statements Go Bad

- Nonexistent foreign key:
- INSERT INTO favorite_food (person_id, food) VALUES (666, 'lasagna');
- There is no person in the person table with the id 666. An error message will be issued.

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When Good Statements Go Bad

- Column value violation:
- UPDATE person
 SET gender = 'Z'
 WHERE person_id = 1;
- Error message. The gender value 'Z' violates CHECK constraint.

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Dropping Tables

 DROP TABLE favorite_food; Drops the table favorite_food;

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 DROP TABLE person; Drops the table person;

Querying

- select statement.
- Before executing queries, the server checks the following things:
 - Do you have permission to execute the statement?
 - Do you have permission to access the desired data?
 - Is your statement syntax correct?
- If the query passes these three tests, then it is handed to the query optimizer.
- The query optimizer determines the most efficient way to execute the query and creates the execution plan used by the server.
- Once the server has finished executing the query, the result set is returned to the calling application.

Querying

- Query example (suppliers-parts database):
- SELECT sname, city FROM S;
- The result table will be returned, that contains two columns and five rows.

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Query Clauses

- The select statement is made up from several components, not all of them are mandatory:
- SELECT: Determines which columns to include in the query's result set.
- FROM: Identifies the tables from which to draw data and how the tables should be joined.
- WHERE: Restricts the number of rows in the final result set.
- ORDER BY: Sorts the rows of the final result set by one or more columns.

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- Show all the columns in the suppliers table: SELECT * FROM S;
- In addition to specifying all of the columns via the asterisk character, you can explicitly name the columns we are interested in, such as:

SELECT sno, sname, status, city FROM S;

 We can choose to include only a subset of the columns in the suppliers table as well: SELECT sno, sname FROM S;

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We can include in the select clause such things as:

- Literals, such as numbers or strings
- Expressions, such as: status * 10
- Built-in function calls, such as: ROUND(status, 10)
- SELECT sno,
 - status * 10,
 - sname
- FROM S;
- When the query simply calls built-in functions and does not retrieve data from any tables, there is no need for a FROM clause:

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SELECT current_date, 2+2;
```

 Adding a column alias after each element of the SELECT clause will display the aliases as the column name: SELECT sno, status * 10 AS status_x_10, sname AS last_name
 FROM S:

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- In some cases, a query might return duplicate rows of data: SELECT city FROM S;
- To get distinct rows, we can add the keyword DISTINCT: SELECT DISTINCT city FROM S;
- Generating a distinct set of results requires the data to be sorted, which can be time consuming for large result sets.

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The FROM Clause

- The FROM clause defines the tables used by a query, along with the means of linking the tables together.
- Three types of tables can be used in the FROM clause
 - Permanent tables (i.e., created using the create table statement)
 - Temporary tables (i.e., rows returned by a subquery)
 - Virtual tables (i.e., created using the create view statement)

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Queries on the previous slides used permanent tables.

The FROM Clause. Subqueries

- The FROM clause using a temporary table: SELECT e.sname, e.city FROM (SELECT sname, status, city FROM S) AS e;
- A subquery against the S table returns three columns, and the containing query references two of the three available columns.
- The subquery is referenced by the containing query via its alias, which, in this case, is e.

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The FROM Clause. Views

- A view is a query that is stored in the data dictionary.
- It looks and acts like a table, but there is no data associated with a view.
- When we issue a query against a view, the query is merged with the view definition to create a final query to be executed.

CREATE VIEW supplier_view AS SELECT sno, sname, status FROM S;

- After the view has been created, no additional data is created: the select statement is simply stored by the server for future use.
- Now that the view exists, we can issue queries against it: SELECT sno, sname FROM supplier view;

The FROM Clause. Joins

 Joins link information from several tables together.
 SELECT sno, sname, s.city, pno, pname FROM s INNER JOIN p ON s.city = p.city;

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The WHERE Clause

- The where clause is the mechanism for filtering out unwanted rows from your result set.
- Selecting only those rows from S that have London in the city column:

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SELECT *
FROM s
WHERE city = 'London';
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- Selecting only those rows from S that have Paris in the city column and whose status is greater than 10:
 - SELECT * FROM s WHERE city = 'Paris' AND status > 10;

The WHERE Clause

- Selecting those rows from P that have in the pname column parts whose names start either with 'S' or with 'C': SELECT * FROM p WHERE pname LIKE 'S%' OR pname LIKE 'C%';
- Get all triples of supplier numbers and the city names such that the suppliers concerned are colocated in the city: SELECT A.sno AS SA, B.sno as SB, A.city From S as A, S as B WHERE A.city = B.city AND A.sno < B.sno;

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The ORDER BY Clause

The order by clause is the mechanism for sorting our result set using either raw column data or expressions based on column data.

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- Sorted in ascending order: SELECT * FROM spj ORDER BY qty;
- Sorted in descending order: SELECT * EROM ani
 - FROM spj ORDER BY qty DESC;

Querying Multiple Tables

- Join: The mechanism for bringing multiple tables together in the same query.
- Various kinds of joins: Cross join (cartesian product), inner join, outer joins

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 Cross join is the simplest kind of join: SELECT * FROM S CROSS JOIN P;

Querying Multiple Tables

 Inner join: Joining tables on their common columns SELECT sno, sname, status, s.city, pno, pname, weight FROM s INNER JOIN p ON s.city = p.city;

 If the names of the columns used to join the two tables are identical, which is true in the previous query, we can use the USING subclause instead of the ON subclause: SELECT sno, sname, status, s.city, pno, pname, weight

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FROM s INNER JOIN p USING (city);

Querying Multiple Tables

Three or more tables can be queried in a similar way: SELECT sno. sname, status, s.city, pno, pname, weight, ino FROM s INNER JOIN p USING (city) INNER JOIN | USING (city): We can have subqueries as tables: SELECT sno. sname, status, s.city, pno, pname, weight, ino FROM s INNER JOIN (SELECT pno,city,pname,weight FROM P WHERE weight > 14) USING (city) INNER JOIN j USING (city);

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Set Operations

- ► Union, intersection, set minus, complement.
- UNION combines all rows from two tables and requires the number of columns in the tables to be the same:

SELECT sno, sname FROM S UNION SELECT pno, pname FROM P;

- Union removes duplicate rows from the result.
- If you want all the rows, including duplicates, use UNION ALL.

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Set Operations

INTERSECT takes the intersection of the rows from two tables and requires the number of columns in the tables to be the same:

> (SELECT sno, sname FROM S UNION SELECT pno, pname FROM P) INTERSECT (SELECT sno, sname FROM S WHERE status > 10);

- INTERSECT removes duplicate rows from the result.
- If you want all the rows, including duplicates, use INTERSECT ALL.
- Warning: MySQL (version 4.1 and above) does not implement INTERSECT.

Set Operations

The EXCEPT operation returns the first table minus any overlap with the second table and requires the number of columns in the tables to be the same:

> (SELECT sno, sname FROM S UNION SELECT pno, pname FROM P) EXCEPT (SELECT sno, sname FROM S WHERE status > 10);

- EXCEPT removes duplicate rows from the result.
- If you want all the rows, including duplicates, use EXCEPT ALL.
- Warning: MySQL (version 4.1 and above) does not implement EXCEPT.

Embedded SQL

- Embedded SQL is defined to allow access to databases from general purpose programming languages (Perl, C, Ada, etc.) which are called host languages.
- The SQL statements in the host language are enclosed in an EXEC SQL pair.
- Inside an SQL statement variable names of the host language are attached the SQL variables.
- The program in the host language that uses embedded SQL must also contain an SQLSTATE variable, that is how the result is returned after every SQL statement.

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Embedded SQL

Example

Assume the 'number' host variable contains a supplier number whose name and status we want to fetch into 'n' and 'st'.

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EXEC SQL

SELECT sname, status INTO :n, :st FROM S WHERE sno = :number ;

Summary

- SQL basic ideas have been discussed.
- Creating, Populating and Modifying tables.

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- Querying.
- Embedding SQL into host languages.