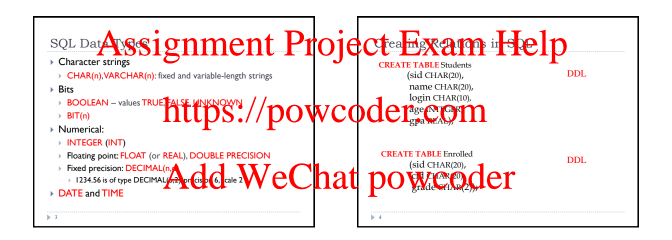


Relational Query Language: SQL

- ▶ Supports simple, yet powerful querying of data.
 - Precise semantics for relational queries.
 - DML (Data Manipulation Language)
 - DDL (Data Definition Language)
- ▶ SQL developed by IBM (system R) in the 1970s
- Standards:
 - ▶ SOL-86
- > SQL-89 (minor revision)
- SQL-92 (major revision)
- > SQL-99 (major extensions, triggers, recursive queries)
- > SQL 2003 (XML), 2006, 2008, 2011

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Destroying and Altering Relations

DROP TABLE Students;

DDL

 Deletes relation Students, including schema information and all the tuples

ALTER TABLE Students
ADD firstYear INTEGER;

- Add new column to schema
- DDL
- ▶ Every tuple is extended with NULL value in added field
- Default value may be specified instead of NULL

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Structure of SQL SELECT Query

SELECT [DISTINCT] target-list FROM relation-list WHERE qualification

- ▶ <u>relation-list</u> = list of relation names
 - possibly with a range-variable after each name
- ▶ <u>target-list</u> = list of attributes of relations in relation-list
- ▶ <u>qualification</u> = conditions Attr op const or Attr I op Attr2
 - \rightarrow op is one of <, >, =, >=, <=, <>, or string operators
 - Expressions connected using AND, OR and NOT
- DISTINCT = optional, eliminates duplicates
 - By default duplicates are NOT eliminated!

by default duplicates are NOT eliminated

Conceptual Evaluation Strategy

- Semantics of SQL query
 - I. Compute the cross-product of relation-list
 - 2. Discard resulting tuples if they fail qualifications
 - Delete attributes that are not in target-list
 - If **DISTINCT** is specified, eliminate duplicate rows
- ▶ This strategy is least efficient way to compute a query!

> Optimizer finds efficient strategies to compute the same result

Example Schema

Sailors

sid	sname	rating	age
22	dustin	7	45.0
31	lubber	8	55.5
58	rusty	10	35.0

Boats

<u>bid</u>	name	color
101	interlake	red
103	clipper	green

Reserves

sid	<u>bid</u>	<u>day</u>
22	101	10/10/96
58	103	11/12/96



WHERE S.sid=R.sid AND R.bid=103

(sid) sname rating ag dustin 45.0 101 10/10/96 dustin 45.0 58 103 11/12/96 22 10/10/96 lubber 8 55.5 101 58 lubber 8 55.5

31 31 35 58 10 rusty 58 rusty

the FROM clause (SELECT ... FROM Sailors S1, Sailors S2)

SELECT S.sname d AND R.bid=103 It is good style, however, to use range variables always!

Instead of ...

SELECT sname

Duplicate Tuples and DISTINCT

SELECT S.sname FROM Sailors S, Reserves R WHERE S.sid=R.sid

- Would adding DISTINCT to this query make a difference?
- What is the effect of replacing S.sname by S.sid in the **SELECT** clause?
- ▶ Would adding DISTINCT to this variant of the query make a difference?

Expressions and Strings

• "Find rating and number of years to retirement for sailors whose names begin with 'd', end with 'n' and contain at least three characters"

SELECT S.rating, 60 - S.age AS Yr_to_retire FROM Sailors S

- WHERE S.sname LIKE 'd_%n' AS allows to (re)name fields in result.
- ▶ LIKE is used for string matching
 - _ stands for any one character
 - % stands for 0 or more arbitrary characters

Expressions and Strings - Example

SELECT S.rating, 60 - S.age AS Yr_to_retire FROM Sailors S
WHERE S.sname LIKE'd_%n'

Sailors

sid	sname	rating	age		
22	dustin	7	45.0		
31	lubber	8	55.5		
58	rusty	10	35.0		

rating	Yr_to_retire
7	15

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Set Operations

- **▶** UNION
 - ▶ compute the union of any two union-compatible sets of tuples
- INTERSECT
 - compute the intersection of any two union-compatible sets of tuples
- EXCEPT or MINUS
 - ▶ Set difference of any two union-compatible sets of tuples
- Duplicates eliminated by default!
 - ▶ UNION ALL, INTERSECT ALL, EXCEPT ALL retain duplicates
 - ► Contrast with non-set SQL operations

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Adding Assirgmment Projectal Insert single tuple INSERT INTO Table (attr1, attr2, ...) VALUES (val1, val2, ...); INSERT INTO Students (sid, name, login, age, gpa) VALUES ('53688', 'Smith', 'smith@ee', 18, 3.2); Values and attribute domains must match Il be assigned value NULL Delete all tuples satisfying condition variation: insert tuples returned by SELECT DELETE **INSERT INTO** Table (attr1, attr2, ...) **FROM** Students S SELECT col1, col2, ... WHERE S.name = 'Smith'; Add WeChat

Data Modifications: Updates

- No new tuples created
- Attribute values of existing tuples modified

UPDATE Table

SET attr1=expression1, attr2=expression2 [,...]

WHERE condition;

- Values and attribute domains must match
- It is possible to use subqueries:

UPDATE Table

SET attr1= (SELECT value1

FROM ...

WHERE ...)

WHERE condition;

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Integrity Constraints (ICs)

- ► IC: condition that must hold for *any* instance of the database; e.g., *domain constraints*
 - Specified when schema is defined.
 - Checked when relations are modified.
- A legal instance satisfies all specified ICs
 - It is the DBMS's role to enforce IC
- ICs we study
 - Primary key constraints
- Foreign key constraints
- Referential integrity

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Primary and Candidate Keys in SQL

- Primary keys specified by keyword PRIMARY KEY
- ▶ Candidate keys specified by keyword UNIQUE
- Distinctions between the two:
 - Any attribute in the primary key is NOT allowed to have NULL values
 - Primary key attributes may have special roles in the DBMS internals (although from the logical point of view is same as unique)
- Declaration
 - In-line with the respective attribute
 Only if one-attribute key!
 - Or as separate constraint line

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Keys in SQL - Examples

Schema and Instance

Students

sid	sname	age
53666	Smith	20
53650	Jones	25
53681	Adams	22

Courses

cid	cname	room
114	Calculus	M123
115	Databases	M234

Enrolled

sid	cid	grade
53666	114	A
53650	115	В
53666	115	В

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Keys in SA serignment Projecte Examerille

"For a given student and course, there is a single grade." CREATE TABLE Enrolled (sid CHAR(20), cid CHAR(20),

https://powco

"Students can take only one course, and receive a single grade for that course; further, no two students in a course receive the same grad,"

CREATE TABLE Enrolled (sid CHAR(20) PRIMARY KEY cid CHAR(20),

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Foreign key

- > Set of fields in relation A that refer to a tuple in relation B
- Must correspond to primary key of relation B (or UNIQUE)
- log necessary for field names in A and B to be the same!!!

 FOR EIGHT AND THE TERRICES B (attr2)
- ▶ E.g. sid in Enrolled is a foreign key referring to Students:
 - ▶ Enrolled(sid: string, cid: string, grade: string)

Referentiatingerity is achieved by enforcing all foreign keys

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Foreign Keys in SQL

 Only students listed in the Students relation should be allowed to enroll for courses

> CREATE TABLE Enrolled (sid CHAR(20), cid CHAR(20), grade CHAR(2), PRIMARY KEY (sid,cid), FOREIGN KEY (sid) REFERENCES Students)

Enrolled			_	Students		
sid	<u>cid</u>	grade		sid	sname	age
53666	114	A		\$53666	Smith	20
53650-	115	В		→ 53650	Jones	25
53666	115	В		53681	Adams	22

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