Database Technology

Topic 3: SQL

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Structured Query Language

- Considered one of the major reasons for the commercial success of relational DBMSs such as IBM DB2, Oracle, MySQL, etc.
- Declarative language (what data to get, not how)
- Statements for data definitions, queries, and updates
 - both a *data definition language* (DDL) and a *data manipulation language* (DML)
- Terminology:

Relational Model	SQL
relation	table
tuple	row
attribute	column

- Syntax notes:
 - Some interfaces require each statement to end with a semicolon
 - SQL is not case-sensitive



SQL DDL

Defining SQL Databases



```
Creating Tables
```

```
CREATE TABLE <tablename> (
    <colname> <datatype> [<constraint>],
    ...,
    [<constraint>],
    ...
```

```
);
```

- Data types: integer, decimal, number, varchar, char, etc.
- Constraints: not null, primary key, foreign key, unique, etc.



Creating Tables (Example)

CREATE TABLE WORKS_ON (

ESSN integer,PNO integer,HOURS decimal(3,1),

```
constraint pk_workson
primary key (ESSN, PNO),
```

constraint fk_works_emp
FOREIGN KEY (ESSN) references EMPLOYEE(SSN),

```
constraint fk_works_proj
  FOREIGN KEY (PNO) references PROJECT(PNUMBER)
);
```



Modifying Table Definitions

Add, delete, and modify columns and constraints

ALTER TABLE EMPLOYEE ADD COLUMN JOB VARCHAR(12); ALTER TABLE EMPLOYEE DROP COLUMN ADDRESS CASCADE;

ALTER TABLE WORKS_ON DROP FOREIGN KEY fk_works_emp;

ALTER TABLE WORKS_ON ADD CONSTRAINT fk_works_emp FOREIGN KEY (ESSN) REFERENCES EMPLOYEE(SSN);

Delete a table and its definition

DROP TABLE *EMPLOYEE*;



SQL Queries

Retrieving data from an SQL database



Basic SQL Retrieval Queries

- All retrievals return a result in the form of a table
- The requested result table is described using a SELECT statement

SELECT <return list>

FROM

```
[ WHERE < condition> ] ;
```

where

```
<return list> is a list of column names (or expressions)
whose values are to be retrieved
```

- is a list of table names required to process the query
- <condition> is a Boolean expression that identifies the tuples to be retrieved by the query (if no WHERE clause, all tuples to be retrieved)





SELECT title, year, genre
FROM Film
WHERE director = 'Steven Spielberg'

- 1. Start with the relation named in the FROM clause
- 2. Consider each tuple one after the other, eliminating those that do not satisfy the WHERE clause
- 3. For each remaining tuple, create a return tuple with columns for each expression (column name) in the SELECT clause

Film								
title gen		genre	year	director	minutes	budget	gross	
 The C	ompany Men -	dram	д	- 2010 -	John Wells	1 0 4	15,000,000	 4 ,43 9 ,063
Lincol	n	biogr	aphy	2012	Steven Spielberg	150	65,000,000	181,408,467
War H	orse	dram	F.	2011	Steven Spielberg	146	66,000,000	79,883,359
 A ⊮ ge ∙	••••••	dra na	3= = = =	- 2 012	Ben Affleok	120	44,500,090-	135,178,251
	•							



All Attributes







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Logical Operators

• List the last name, birth date and address for all employees whose name is `Alicia J. Zelaya'

SELECT Lname, Bdate, Address FROM EMPLOYEE WHERE Fname = 'Alicia' AND Minit = 'J' AND Lname = 'Zelaya'; Other logical operators that we may use: and, or, not

Ssn

Bdate

Address

Sex

Salary



Lname

Minit

EMPLOYEE

Dno

Super ssn

Pattern Matching in Strings

• List the birth date and address for all employees whose last name contains the substring 'aya'

SELECT Bdate, Address FROM EMPLOYEE WHERE Lname LIKE '%aya%';

LIKE comparison operator

% represents 0 or more characters
_ represents a single character



NULLs

• List all employees that do not have a supervisor.



Ssn

Bdate



Lname

Minit

Dno

Super ssn

Sex

Salary

Address

Tables as Sets

• List all salaries:

SELECT SALARY **FROM** EMPLOYEE;

 SQL considers a table as a multi-set (bag), i.e. tuples may occur more than once in a table



- This is different from the relational data model
- Why?
 - Removing duplicates is expensive
 - User may want information about duplicates
 - Aggregation operators (e.g., sum)



Removing Duplicates

• List all salaries:

SELECT SALARY **FROM** EMPLOYEE;

 List all salaries without duplicates SELECT DISTINCT SALARY FROM EMPLOYEE;





Set Operations

Duplicate tuples are removed.

Queries can be combined by set operations: UNION, INTERSECT, EXCEPT (*MySQL only supports UNION*)

• Example: retrieve the first names of all people in the database.

SELECT FNAME FROM EMPLOYEE

• Example: Which department managers have dependents? Show their SSN.

SELECT MGRSSN FROM DEPARTMENT INTERSECT SELECT ESSN FROM DEPENDENT;







Join: Cartesian Product



- List all employees and the names of their departments SELECT EmpName, DeptName
 FROM Employee, Department;
- Intermediate result before SELECT:

EmpName	Dept	DeptName	DNO
Jennifer	5	Research	5
Jennifer	5	Administration	4
Paul	4	Research	5
Paul	4	Administration	4

Result:

EmpName	DeptName
Jennifer	Research
Jennifer	Administration
Paul	Research
Paul	Administration



Join: Equijoin

Emplovee		Department	
EmpName	Dept	DeptName	DNO
Jennifer	5	Research	5
Paul	4	Administration	4

 List all employees and the names of their departments SELECT EmpName, DeptName
 FROM Employee, Department

WHERE *Dept* = *DNO* ;

Intermediate result before SELECT:

EmpName	Dept	DeptName	DNO	
Jennifer	5	Research	5	
 Jennifer	5	-Administration	4	
 Paul	4	Research	5	
Paul	4	Administration	4	

Result:

EmpName	DeptName
Jennifer	Research
Paul	Administration



.

Inner Join

Employee		Department	
EmpName	Dept	DeptName	<u>DNO</u>
Jennifer	5	Research	5
Paul	4	Administration	4

 List all employees and the names of their departments SELECT EmpName, DeptName
 FROM Employee, Department
 WHERE Dept = DNO ;

As an alternative, the join condition may be given in the FROM clause by using the keywords INNER JOIN and ON as follows:

> SELECT EmpName, DeptName FROM Employee INNER JOIN Department ON Dept = DNO;



Ambiguous Names: Aliasing



What if the same attribute name is used in different relations?

SELECT Name, Name FROM Employee, Department WHERE Dept = DNO ;

SELECT *Employee*.*Name*, *Department*.*Name*

FROM Employee, Department

WHERE *Dept* = *DNO* ;

SELECT E.Name, D.Name

FROM Employee **AS** E, Department **AS** D

WHERE Dept = DNO;



alias

Self-Join

• List the last name for all employees together with the last names of their supervisors

SELECT E.Lname AS "Employee", S.Lname AS "Boss" FROM EMPLOYEE E, EMPLOYEE S WHERE E.Super_ssn = S.Ssn;



Self-Joins may also be written as Inner Join

• List the last name for all employees together with the last names of their bosses

SELECT E.Lname AS "Employee", S.Lname AS "Boss" FROM EMPLOYEE E, EMPLOYEE S WHERE E.Super_ssn = S.Ssn;

SELECT E.Lname "Employee", S.Lname "Boss" FROM EMPLOYEE E INNER JOIN EMPLOYEE S ON E.Super_ssn = S.Ssn;



Left Outer Join

- Every tuple in left table appears in result
- If there exist matching tuples in right table, works like inner join
- If no matching tuple in right table, one tuple in result with left tuple values padded with NULL values for columns of right table

Customer			
<u>custid</u>	name	address	phone
1205	Lee	633 S. First	555-1219
3122	\\/illis	11 King	555-0876
2124			555-5070
2134	Smith	213 Main	555-1234
1697	Ng	5 Queen N.	555-0025
3982	Harrison	808 Main	555-4829

SELECT *

FROM Customer LEFT JOIN Sale ON Customer.custid = Sale.custid

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Customer.custid	name	address	phone	saleid	date	Sale.custid
1205	Lee	633 S. First	555-1219	C41	15 Dec	1205
3122	Willis	41 King	555-9876	A17	5 Dec	3122
3122	Willis	41 King	555-9876	B219	9 Dec	3122
2134	Smith	213 Main	555-1234	NULL	NULL	NULL =
1697	Ng	5 Queen N.	555-0025	B823	5 Dec	1697
3982	Harrison	808 Main	555-4829	NULL	NULL	NULL

Joins Revisited

Cartesian product SELECT * FROM a, b;

A2	A1	B1	B2
А	100	100	W
В	null	100	W
С	300	100	W
D	null	100	W
А	100	200	Х
В	null	200	Х
С	300	200	Х
D	null	200	Х
А	100	null	Y
В	null	null	Y
С	300	null	Y
D	null	null	Y
А	100	null	Z
В	null	null	Z
С	300	null	Z
D	null	null	Z

А		В	
A1	A2	B1	B2
100	А	100	W
null	В	200	Х
300	С	null	Y
null	D	null	Z

Equijoin, inner join

SELECT * from A, B WHERE A1=B1;

A2	A1	B1	B2
А	100	100	W

Thetajoin SELECT * from A, B WHERE A1>B1;

A2	A1	B1	B2
С	300	100	W
С	300	200	Х



Joins Revisited (cont'd)

Right outer join

SELECT * FROM A RIGHT JOIN B on A1=B1;

A2	A1	B1	B2
А	100	100	W
null	null	200	Х
null	null	null	Y
null	null	null	Z

А		В	
A1	A2	B1	B2
100	А	100	W
null	В	200	Х
300	С	null	Y
null	D	null	Z

Full outer join ("union" of right+left)

SELECT * FROM A FULL JOIN b on A1=B1;

Left outer join

SELECT * FROM A LEFT JOIN B on A1=B1;

A2	A1	B1	B2
А	100	100	W
С	300	null	null
В	null	null	null
D	null	null	null

A2	A1	B1	B2
А	100	100	W
null	null	200	Х
null	null	null	Y
null	null	null	Z
С	300	null	null
В	null	null	null
D	null	null	null



Subqueries (Motivation)

EMPLOYEE			WORKS_ON		
<u>SSN</u>	FNAME	LNAME	ESSN	PRJ	HOURS
20	Jennifer	Li	20	А	8
7	Paul	Smith	20	В	11
1	i dui	Smith	7	А	7

• List all employees that do not have any project assignment with more than 10 hours

SELECT *LNAME* **FROM** *EMPLOYEE*, *WORKS_ON* **WHERE** *SSN* = *ESSN* **AND** *HOURS* <= 10 ;

• Intermediate result after join:

SSN	FNAME	LNAME	ESSN	PRJ	HOURS
20	Jennifer	Li	20	A	8
20	Jennifer	Li	20	В	11
7	Paul	Smith	7	A	7



Subqueries (Motivation)

EMPLOYEE			WORKS_ON		
<u>SSN</u>	FNAME	LNAME	ESSN	PRJ	HOURS
20	Jennifer	Li	20	А	8
7	Paul	Smith	20	В	11
1	i dui	Siniti	7	А	7

• List all employees that do not have any project assignment with more than 10 hours

SELECT LNAME FROM EMPLOYEF, WORKS_ON WHERE SSN = ESSN AND HOURS <- 10 ;

• Intermediate result after filtering based on HOURS <= 10

	SSN	FNAME	LNAME	ESSN	PRJ	HOURS
not —	20	Jennifer	Li	20	А	8
expected						
	7	Paul	Smith	7	А	7



Subqueries

EMPLOYEE			WORKS_ON		
<u>SSN</u>	FNAME	LNAME	ESSN	PRJ	HOURS
20	Jennifer	Li	20	А	8
7	Paul	Smith	20	В	11
	i dui	Child	7	А	7





Correlated Subqueries



 List all employees that do not have any project assignment with more than 10 hours

EXISTS

SELECT LNAME FROM EMPLOYEE WHERE NOT EXISTS (SELECT * FROM WORKS_ON WHERE SSN = ESSN AND HOURS > 10.0);

- Result of the correlated subquery...
 - for the first EMPLOYEE tuple: ESSN
 - for the second EMPLOYEE tuple: ES





Additional Features



Extended SELECT Syntax

SELECT <attribute-list and function-list> FROM <table-list> [WHERE <condition>] [GROUP BY <grouping attribute-list>] [HAVING <group condition>] [ORDER BY <attribute-list>];



Aggregate Functions

- Used to accumulate information from multiple tuples, forming a single-tuple summary
- Built-in aggregate functions: SUM, MAX, MIN, AVG, COUNT
- Example: What is the average budget of all movies ? SELECT AVG(budget) FROM Film;

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-			-

title	genre	year	director	minutes	budget	gross
The Company Men	drama	2010	John Wells	104	15,000,000	4,439,063
Lincoln	biography	2012	Steven Spielberg	150	65,000,000	181,408,467
War Horse	drama	2011	Steven Spielberg	146	66,000,000	79,883,359
Argo	drama	2012	Ben Affleck	120	44,500,000	135,178,251



Aggregate Functions

- Used to accumulate information from multiple tuples, forming a single-tuple summary
- Built-in aggregate functions: SUM, MAX, MIN, AVG, COUNT

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- Example: What is the average budget of all movies ? SELECT AVG(budget) FROM Film;
- Used in the SELECT clause and the HAVING clause

AVG:

- Hence, cannot be used in the WHERE clause!

 NULL values are not considered in the computations; e.g.,: 50 50 100 100 NULL 0



Aggregate Functions (cont'd)

- Example How many movies were directed by Steven Spielberg? SELECT COUNT(*) FROM Film WHERE director='Steven Spielberg';
 - All tuples in the result are counted, *with duplicates*!
 - i.e., COUNT(title) or COUNT(director) give same result

Film						
title	genre	year	director	minutes	budget	gross
The Company Men	drama	2010	John Wells	104	15,000,000	4,439,063
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Aggregate Functions (cont'd)

- Example How many movies were directed by Steven Spielberg? SELECT COUNT(*) FROM Film WHERE director='Steven Spielberg';
 - All tuples in the result are counted, *with duplicates*!
 - i.e., COUNT(title) or COUNT(director) give same result
 - To explicitly ignore duplicates, use the DISTINCT
 e.g., COUNT(DISTINCT year) would include each year only once



Grouping Before Aggregation

- How can we answer a query such as "How many films were directed by each director after 2001?"
- Need to produce a result with one tuple per director
 - Partition relation into subsets based on grouping column(s)
 - 2. Apply aggregate function to each such group independently
 - 3. Produce one tuple per group

title	genre	year	director	minutes	budget	gross
The Company Men	drama	2010	John Wells	104	15,000,000	4,439,063
Lincoln	biography	2012	Steven Spielberg	150	65,000,000	181,408,467
War Horse	drama	2011	Steven Spielberg	146	66,000,000	79,883,359
Argo	drama	2012	Ben Affleck	120	44,500,000	135,178,251



Grouping Before Aggregation

- How can we answer a query such as "How many films were directed by each director after 2001?"
- **GROUP BY** clause to specify grouping attributes

```
SELECT director, COUNT(*)
FROM Film
WHERE year > 2001
GROUP BY director;
```

_	-				
F	I	I	r	Y	٦

title	genre	year	director	minutes	budget	gross
The Company Men	drama	2010	John Wells	104	15,000,000	4,439,063
Lincoln	biography	2012	Steven Spielberg	150	65,000,000	181,408,467
War Horse	drama	2011	Steven Spielberg	146	66,000,000	79,883,359
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Grouping Before Aggregation

- How can we answer a query such as "How many films were directed by each director after 2001?"
- **GROUP BY** clause to specify grouping attributes

SELECT director, COUNT(*)
FROM Film
WHERE year > 2001
GROUP BY director;

- Important: Every element in SELECT clause must be a grouping column or an aggregation function
 - e.g., SELECT director, year, COUNT(*) would not be allowed (in the query above) unless *also* grouping by year: i.e., GROUP BY director, year



Filtering Out Whole Groups

 After partitioning into groups, whole groups can be discarded by a HAVING clause, which specifies a condition on the groups

```
SELECT DNO, COUNT(*), AVG(SALARY)
FROM EMPLOYEE
GROUP BY DNO
HAVING COUNT(*) > 2;
```

- HAVING clause cannot reference individual tuples within a group
 - Instead, can reference grouping column(s) and aggregates only
- Contrast WHERE clause to HAVING clause
- *Note*: As for aggregation, no GROUP BY clause means relation treated as one group



Sorting Query Results

• Show the department names and their locations in alphabetical order

SELECT DNAME, DLOCATION FROM DEPARTMENT D, DEPT_LOCATIONS DL WHERE D.DNUMBER = DL.DNUMBER ORDER BY DNAME ASC, DLOCATION DESC;

DNAME L	DLOCATION
Administration	Stafford
Headquarters	Houston
Research	Sugarland
Research	Houston
Research	Rollairo



SQL Data Manipulation



Inserting Data

INSERT INTO (<attr>,...) VALUES (<val>, ...);
INSERT INTO (<attr>, ...) <subquery>;

• Example: Store information about how many hours an employee works for the project '1' into WORKS_ON

INSERT INTO WORKS_ON **VALUES** (123456789, 1, 32.5);

Integrity constraint! Referential integrity constraint!



Updating Data

```
UPDATE  SET <attr> = <val>,...
WHERE <condition> ;
UPDATE  SET (<attr>, ...) = ( <subquery> )
WHERE <condition> ;
Integrity constraint!
Referential integrity constraint!
```

• Example: Give all employees in the 'Research' department a 10% raise in salary

```
UPDATE EMPLOYEE
SET SALARY = SALARY*1.1
WHERE DNO IN (SELECT DNUMBER
FROM DEPARTMENT
WHERE DNAME = 'Research');
```



Deleting Data

DELETE FROM <*table*> **WHERE** <*condition*> ;

• Delete the employees having the last name 'Borg' from the EMPLOYEE table.

DELETE FROM EMPLOYEE

WHERE *LNAME* = 'Borg';



Referential integrity constraint!



Views



What are Views?

• A virtual table derived from other (possibly virtual) tables, i.e. always up-to-date

CREATE VIEW dept_view AS SELECT DNO, COUNT(*) AS C, AVG(SALARY) AS S FROM EMPLOYEE GROUP BY DNO;

- Why?
 - □ Simplify query commands
 - \Box Provide data security
 - \Box Enhance programming productivity



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