CS150A Database

Lu Sun

School of Information Science and Technology

ShanghaiTech University

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Today:

- Introduction to SQL
- DDL & DML

Readings:

- Database Management Systems (DBMS), Chapter 5
- Lecture note SQL I

SQL Roots

- Developed @IBM Research in the 1970s
 - System R project
 - Vs. Berkeley's Quel language (Ingres project)
- Commercialized/Popularized in the 1980s
 - "Intergalactic Dataspeak"
 - IBM beaten to market by a startup called Oracle

SQL's Persistence

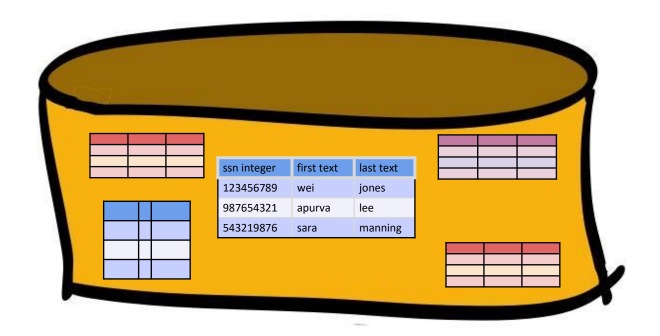
- Over 40 years old!
- Questioned repeatedly
 - 90's: Object-Oriented DBMS (OQL, etc.)
 - 2000's: XML (Xquery, Xpath, XSLT)
 - 2010's: NoSQL & MapReduce
- SQL keeps re-emerging as the standard
 - Even Hadoop, Spark etc. mostly used via SQL
 - May not be perfect, but it is useful

SQL Pros and Cons

- Declarative!
 - Say what you want, not how to get it
- Implemented widely
 - With varying levels of efficiency, completeness
- Constrained
 - Not targeted at Turing-complete tasks
- General-purpose and feature-rich
 - many years of added features
 - extensible: callouts to other languages, data sources

Relational Terminology

• Database: Set of named Relations



Relational Terminology, Pt 2.

- Database: Set of named Relations
- Relation (Table):
 - Schema: description ("metadata")
 - *Instance:* set of data satisfying the schema

ssn integer	first text	last text
123456789	wei	jones
987654321	apurva	lee
543219876	sara	manning

Relational Terminology, Pt. 3

- Database: Set of named Relations
- Relation (Table):
 - Schema: description ("metadata")
 - Instance: set of data satisfying the scheme
- Attribute (Column, Field)

first text

wei

apurva

sara

Relational Terminology, Pt. 4

- Database: Set of named Relations
- *Relation* (Table):
 - Schema: description ("metadata")
 - *Instance*: set of data satisfying the schema
- Attribute (Column, Field)
- *Tuple* (Record, Row)

543219876 sara manning

Relational Tables

• Schema is fixed: - unique attribute names, atomic types - folks (ssn integer, first text, last text) • *Instance* can change often - a *multi*set of "rows" ("tuples") {(123456789, 'wei', 'jones'), (987654321, 'apurva', 'lee'), (543219876, 'sara', 'manning'), (987654321, 'apurva', 'lee')}

Quick Check 1

• Is this a relation?

num integer	street text	zip integer	
84	Maple Ave	54704	
22	High	Street	76425
75	Hearst Ave	94720	

Quick Check 2

• Is this a relation?

num integer	street text	num integer
84	Maple Ave	54704
22	High Street	76425
75	Hearst Ave	94720

Quick Check 3

• Is this a relation?

first text	last text	addr address
wei	jones	(84, 'Maple', 54704)
apurva	lee	(22, 'High', 76425)
sara	manning	(75, 'Hearst', 94720)

SQL Language

- Two sublanguages:
 - DDL Data Definition Language
 - Define and modify schema
 - DML Data Manipulation Language
 - Queries can be written intuitively.
- RDBMS responsible for efficient evaluation.
 - Choose and run algorithms for declarative queries
 - Choice of algorithm must not affect query answer.

Example Database

Sailors

<u>sid</u>	sname	rating	age
1	Fred	7	22
2	Jim	2	39
3	Nancy	8	27

Boats

<u>bid</u>	bname	color
101	Nina	red
102	Pinta	blue
103	Santa Maria	red

Reserves

<u>sid</u>	bid	day
1	102	9/12/2015
2	102	9/13/2015

The SQL DDL: Sailors

CREATE TABLE Sailors (
sid INTEGER,
sname CHAR(20),
rating INTEGER,
age FLOAT

<u>sid</u>	sname	rating	age
1	Fred	7	22
2	Jim	2	39
3	Nancy	8	27

The SQL DDL: Sailors, Pt. 2

```
CREATE TABLE Sailors (
sid INTEGER,
sname CHAR(20),
rating INTEGER,
age FLOAT
PRIMARY KEY (sid));
```

<u>sid</u>	sname	rating	age
1	Fred	7	22
2	Jim	2	39
3	Nancy	8	27

The SQL DDL: Primary Keys

```
CREATE TABLE Sailors (
sid INTEGER,
sname CHAR(20),
rating INTEGER,
age FLOAT
```

<u>sid</u>	sname	rating	age
1	Fred	7	22
2	Jim	2	39
3	Nancy	8	27

- Primary Key column(s)
 - Provides a unique "lookup key" for the relation
 - Cannot have any duplicate values
 - Can be made up of >1 column
 - E.g. (firstname, lastname)

The SQL DDL: Boats

```
CREATE TABLE Sailors (
sid INTEGER,
sname CHAR(20),
rating INTEGER,
age FLOAT
```

<u>sid</u>	sname	rating	age
1	Fred	7	22
2	Jim	2	39
3	Nancy	8	27

CREATE TABLE Boats (
bid INTEGER,
bname CHAR (20),
color CHAR(10),
PRIMARY KEY (bid));

<u>bid</u>	bname	color
101	Nina	red
102	Pinta	blue
103	Santa Maria	red

The SQL DDL: Reserves

```
CREATE TABLE Sailors (
         sid INTEGER,
sname CHAR(20),
rating INTEGER,
          age FLOAT
CREATE TABLE Boats (
     bid INTEGER,
bname CHAR (20),
color CHAR(10),
PRIMARY KEY (bid));
CREATE TABLE Reserves (
     sid INTEGER,
bid INTEGER,
day DATE,
     PRÍMARY KEY (sid, bid, day);
```

<u>sid</u>	sname	rating	age
1	Fred	7	22
2	Jim	2	39
3	Nancy	8	27

<u>bid</u>	bname	color
101	Nina	red
102	Pinta	blue
103	Santa Maria	red

<u>sid</u>	<u>bid</u>	<u>day</u>
1	102	9/12
2	102	9/13

The SQL DDL: Reserves Pt. 2

```
CREATE TABLE Sailors (
sid INTEGER,
sname CHAR(20),
rating INTEGER,
age FLOAT
```

```
CREATE TABLE Boats (
bid INTEGER,
bname CHAR (20),
color CHAR(10),
PRIMARY KEY (bid));
```

```
CREATE TABLE Reserves (
sid INTEGER,
bid INTEGER,
day DATE,
```

PRIMARY KEY (sid, bid, day), FOREIGN KEY (sid) REFERENCES Sailors,

<u>sid</u>	sname	rating	age
1	Fred	7	22
2	Jim	2	39
3	Nancy	8	27

<u>bid</u>	bname	color
101	Nina	red
102	Pinta	blue
103	Santa Maria	red

<u>sid</u>	<u>bid</u>	<u>day</u>
1	102	9/12
2	102	9/13

The SQL DDL: Foreign Keys

```
CREATE TABLE Sailors (
sid INTEGER,
sname CHAR(20),
rating INTEGER,
age FLOAT
```

```
CREATE TABLE Boats (
bid INTEGER,
bname CHAR (20),
color CHAR(10),
PRIMARY KEY (bid));
```

```
CREATE TABLE Reserves (
sid INTEGER,
bid INTEGER,
day DATE,
PRIMARY KEY (sid, bid
```

PRIMARY KEY (sid, bid, day),
FOREIGN KEY (sid) REFERENCES Sailors,
FOREIGN KEY (bid) REFERENCES Boats);

<u>sid</u>	sname	rating	age
1	Fred	7	22
2	Jim	2	39
3	Nancy	8	27

<u>bid</u>	bname	color
101	Nina	red
102	Pinta	blue
103	Santa Maria	red

<u>sid</u>	<u>bid</u>	<u>day</u>
1	102	9/12
2	102	9/13

The SQL DDL: Foreign Keys Pt. 2

- Foreign key references a table
 - Via the primary key of that table
- Need not share the name of the referenced primary key

```
CREATE TABLE Reserves (
sid INTEGER,
bid INTEGER,
day DATE,
PRIMARY KEY (sid, bid, day),
FOREIGN KEY (sid) REFERENCES
Sailors,
FOREIGN KEY (bid) REFERENCES
Boats);
```

sid	sname	rating	age
1	Fred	7	22
2	Jim	2	39
3	Nancy	8	27

4	<u>bid</u>	bname	color
	101	Nina	red
	102	Pinta	blue
	103	Santa Maria	red

<u>sid</u>	<u>bid</u>	<u>day</u>
1	102	9/12
2	102	9/13

The SQL DML

Find all 27-year-old sailors:

SELECT *

FROM Sailors AS S

WHERE S. age=27;

• To find just names and rating, replace the first line to:

SELECT S. sname,
S. rating

Sailors

<u>sid</u>	sname	rating	age
1	Fred	7	22
2	Jim	2	39
3	Nancy	8	27

Basic Single-Table Queries

• SELECT [DISTINCT] <column expression list>
FROM <single table>
[WHERE predicate>]

- Simplest version is straightforward
 - Produce all tuples in the table that satisfy the predicate
 - Output the expressions in the SELECT list
 - Expression can be a column reference, or an arithmetic expression over column refs

SELECT DISTINCT

SELECT DISTINCT S. name, S. gpa FROM students S WHERE S. dept = 'CS'

- DISTINCT specifies removal of duplicate rows before output
- Can refer to the students table as "S", this is called an alias

ORDER BY

• SELECT S. name, S. gpa, S. age*2 AS a2
FROM Students S
WHERE S. dept = 'CS'
ORDER BY S. gpa, S. name, a2;

- ORDER BY clause specifies output to be sorted
 - *Lexicographic* ordering
- Obviously must refer to columns in the output
 - Note the AS clause for naming output columns!

ORDER BY, Pt. 2

FROM Students S
WHERE S. dept = 'CS'
ORDER BY S. gpa DESC, S. name ASC, a2;

- Ascending order by default, but can be overridden
 - DESC flag for descending, ASC for ascending
 - Can mix and match, lexicographically

LIMIT

```
• SELECT S. name, S. gpa, S. age*2 AS a2 FROM Students S, WHERE S. dept = 'CS' ORDER BY S. gpa DESC, S. name ASC, a2; LIMIT 3;
```

- Only produces the first <integer> output rows
- Typically used with ORDER BY
 - Otherwise the output is non-deterministic
 - Not a "pure" declarative construct in that case output set depends on algorithm for query processing

Aggregates

SELECT [DISTINCT] AVG(S. gpa)FROM Students SWHERE S. dept = 'CS'

- Before producing output, compute a summary (a.k.a. an *aggregate*) of some arithmetic expression
- Produces 1 row of output
 - with one column in this case
- Other aggregates: SUM, COUNT, MAX, MIN

GROUP BY

SELECT [DISTINCT] AVG(S. gpa), S. dept FROM Students S GROUP BY S. dept

- Partition table into groups with same GROUP BY column values
 - Can group by a list of columns
- Produce an aggregate result per group
 - Cardinality of output = # of distinct group values
- Note: can put grouping columns in SELECT list

HAVING

```
SELECT [DISTINCT] AVG(S.gpa), S.dept
FROM Students S
GROUP BY S.dept
HAVING COUNT(*) > 2
```

- The HAVING predicate filters groups
- HAVING is applied *after* grouping and aggregation
 - Hence can contain anything that could go in the SELECT list
 - I.e. aggs or GROUP BY columns
- HAVING can only be used in aggregate queries
- It's an optional clause

Putting it all together

```
SELECT S.dept, AVG(S.gpa), COUNT(*)
FROM Students S
WHERE S.gender = 'F'
GROUP BY S.dept
HAVING COUNT(*) >= 2
ORDER BY S.dept;
```

DISTINCT Aggregates

Are these the same or different?

```
SELECT COUNT(DISTINCT S. name)
FROM Students S
WHERE S. dept = 'CS';

SELECT DISTINCT COUNT(S. name)
FROM Students S
WHERE S. dept = 'CS';
```

What Is This Asking For?

```
SELECT S. name, AVG(S. gpa)
FROM Students S
GROUP BY S. dept;
```

SQL DML: General Single-Table Queries

SELECT [DISTINCT] < column expression list>
 FROM < single table>
 [WHERE < predicate>]
 [GROUP BY < column list>
 [HAVING < predicate>]]
 [ORDER BY < column list>]
 [LIMIT < integer>];

Summary

- Relational model has well-defined query semantics
- Modern SQL extends "pure" relational model (some extra goodies for duplicate row, non-atomic types... more in next lecture)
- Typically, many ways to write a query
 - DBMS figures out a fast way to execute a query, regardless of how it is written.