# **Relational Model and SQL**

Concepts Syntax Basic Queries

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#### This Lecture

- The Relational Model
- SQL Basics



House Zoom Rules

- Please turn on video if you feel comfortable
- Unmute for questions or comments
  - Raise hand / type in chat window works too

# **Relational Terminology**



• Database: Set of named Relations

			-
			$\geq$
ssn integer	first text	last text	
123456789	wei	jones	
987654321	apurva	lee	
543219876	sara	manning	

# Relational Terminology, Pt 2.

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

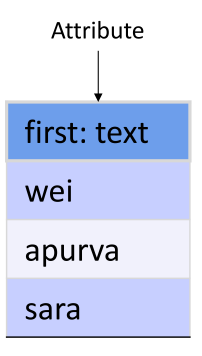
ssn: integer	first: text	last: text
123456789	wei	jones
987654321	apurva	lee
543219876	sara	manning



# Relational Terminology, Pt. 3

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





# Relational Terminology, Pt. 4

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





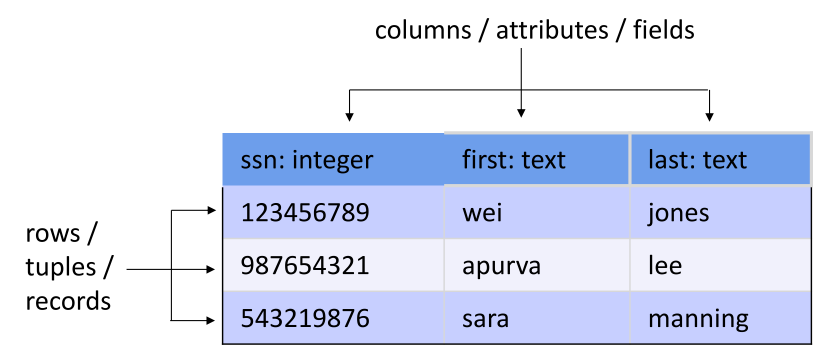
# Relational Terminology, Pt. 5

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



# To summarize





Cardinality: 3

### **Relational Tables**

- Schema is fixed:
  - unique attribute names, atomic (aka primitive) types
- Tables are NOT ordered
  - they are sets or multisets (bags)
- Tables are FLAT
  - No nested attributes
- Tables DO NOT prescribe how they are implemented / stored on disk
  - This is called **physical data independence**





• How would you implement this?

cname	country	no_employees	for_profit
GizmoWorks	USA	20000	True
Canon	Japan	50000	True
Hitachi	Japan	30000	True
HappyCam	Canada	500	False



• How would you implement this?

cname	country	no_employees	for_profit
GizmoWorks	USA	20000	True
Canon	Japan	50000	True
Hitachi	Japan	30000	True
HappyCam	Canada	500	False

Row major: as an array of objects

GizmoWorks	Canon	Hitachi	HappyCam
USA	Japan	Japan	Canada
20000	50000	30000	500
True	True	True	False



#### • How would you implement this?

cname	country	no_employees	for_profit
GizmoWorks	USA	20000	True
Canon	Japan	50000	True
Hitachi	Japan	30000	True
НарруСат	Canada	500	False

Column major: as one array per attribute

GizmoWorks	Canon	Hitachi	HappyCam
USA	Japan	Japan	Canada
20000	50000	30000	500
True	True	True	False



• How would you implement this?

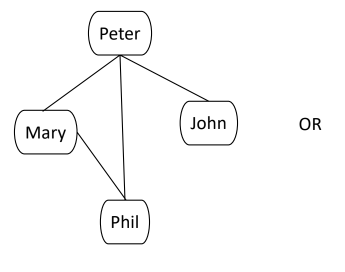
cname	country	no_employees	for_profit
GizmoWorks	USA	20000	True
Canon	Japan	50000	True
Hitachi	Japan	30000	True
HappyCam	Canada	500	False

#### **Physical data independence**

The logical definition of the data remains unchanged, even when we make changes to the actual implementation

#### Relation is not the only data model

Example: storing FB friends



Person1: text	Person2: text	is_friend: int
Peter	John	1
John	Mary	0
Mary	Phil	1
Phil	Peter	1

As a graph

As a relation

We will learn the tradeoffs of different data models in the semester



#### Quick Check 1

• Why is this not a relation?

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

#### Quick Check 2

• Why is this not a relation?

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

#### Quick Check 3

• Why is this not a relation?

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



All relations must be flat: we say that the relation is in *first normal form*

cname	country	no_employees	for_profit
Canon	Japan	50000	Υ
Hitachi	Japan	30000	Υ



- All relations must be flat: we say that the relation is in *first normal form*
- E.g., we want to add products manufactured by each company:

cname	country	no_employees	for_profit
Canon	Japan	50000	Υ
Hitachi	Japan	30000	Υ



- All relations must be flat: we say that the relation is in *first normal form*
- E.g., we want to add products manufactured by each company:

cname	country	no_employees	for_profit
Canon	Japan	50000	Υ
Hitachi	Japan	30000	Υ

cname	country	no_employees	for_profit	products		
Canon	Japan	50000	Y	pname SingleTouch Gadget	price 149.99 200	Category Photography Toy
Hitachi	Japan	30000	Y	pname AC	price 300	category       Appliance



- All relations must be flat: we say that the relation is in *first normal form*
- E.g., we want to add products manufactured by each company:

cname	country	no_employees	for_profit	
Canon	Japan	50000	Υ	
Hitachi	Japan	30000	Υ	Non-1NF!
	•	•	•	

cname	country	no_employees	for_profit	products	
Canon	Japan	50000 Y		pnamepricecategorySingleTouch149.99Photography	
cunon	Jupun			•	Gadget 200 Toy
Hitachi	Japan	30000	Y	pnamepricecategoryAC300Appliance	





#### Company

cname	country	no_employees	for_profit
Canon	Japan	50000	Υ
Hitachi	Japan	30000	Υ

#### Products

pname	price	category	manufacturer
SingleTouch	149.99	Photography	Canon
AC	300	Appliance	Hitachi
Gadget	200	Тоу	Canon

#### SQL Roots



- Developed @IBM Research in the 1970s
  - System R project
  - Vs. Berkeley's Quel language
- Commercialized/Popularized in the 1980s
  - IBM started the db2 product line
  - IBM beaten to market by a startup called Oracle

#### SQL's Persistence

- Over 40 years old!
  - Not the only language for querying relations
- 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 for data computation and feature-rich
  - many years of added features
  - extensible: callouts to other languages, data sources

## 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

# L

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, **PRIMARY KEY (sid)**)

<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,
 PRIMARY KEY (sid));

<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, **PRIMARY KEY (sid)**);

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);
```

<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

<u>sid</u>

1

2

3



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

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

CREATE TABLE Reserves (

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

age

22

39

27

rating

7

2

8

sid INTEGER,	<b>X</b>
bid INTEGER,	
day DATE	
DDTMADY KEY (aid	bid, day), R <u>EFERENCES Sailors,</u>
PRIMARY KEY (SIG,	DIU, UAY),
FOREIGN KEY (SIA)	REFERENCES Sailors,

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

sname

Fred

Jim

Nancy

# The SQL DDL: Foreign Keys



CREATE TABLE Sailors (	sid	snam	e I	ratin	j a	ige		C\$1862
sid INTEGER, sname CHAR(20),	1	Fred	7	7	2	22		
CREATE TABLE Sailors ( sid INTEGER, sname CHAR(20), rating INTEGER, age FLOAT, <b>PRIMARY KEY (sid)</b> );	2	Jim		2	3	9		
	3	Nancy	8	8	2	27		
CREATE TABLE Boats ( bid INTEGER, bname CHAR (20), color CHAR(10), <b>PRIMARY KEY (bid));</b>		$\overline{\langle}$		b	id	b	name	color
PRIMARY KEY (bid));				1	01	N	ina	red
CREATE TABLE Reserves ( sid INTEGER, bid INTEGER,					02	Pi	inta	blue
bid INTEGER, day DATE, DETMARY KEY (sid bid day	$\sim$				03	S	anta Maria	red
day DATE, PRIMARY KEY (sid, bid, day FOREIGN KEY (sid) REFERENC FOREIGN KEY (bid) REFERENC	ES Sail ES Boat	.ors, ts);						
	<u>sid</u>		bid '		da	¥		
	1		102		9/1	12		
	2		102		9/1	13		

# The SQL DDL: Foreign Keys Pt. 2

• Foreign key references a table

- Via the primary key of that table
- Doesn't need to have the same name as 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);
```

		<b>J</b>				Rerkele	N
	<u>sid</u>	sname		rating	а	ige	
	1	Fred		7	2	2	
	2	Ji	m	2	39		
	3	Nancy		8	27		
	bid		bname			color	
	101		Nina			red	
	102		Pinta			blue	
	103		Santa M	aria		red	
d. 1			-				

sid	bid	<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

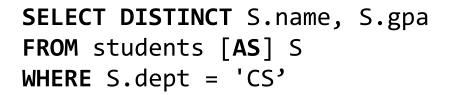
<u>sid</u>	sname	rating	age
1	Fred	7	22
2	Jim	2	39
3	Nancy	8	27

## **Basic Single-Table Queries**



- SELECT [DISTINCT] <column expression list> FROM <single table> [WHERE <predicate>]
- In this simple version:
  - 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

### **Distinct and Alias**

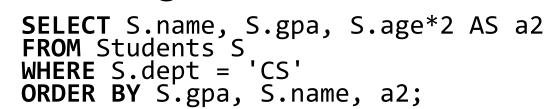


- Return all unique (name, GPA) pairs from students
- DISTINCT specifies removal of duplicate rows before output
- Can refer to the students table as S, this is called an *alias*



## Ordering

•





- ORDER BY clause specifies output to be sorted
  - Numeric ordering for "number-like" attributes (int, real, etc)
  - *Lexicographic* ordering otherwise (!!) (varchar, blob, etc)
- Obviously must refer to columns in the output
  - Note the AS clause for naming output columns!

## Ordering



```
    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;
```

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

## Setting limits



```
    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 S
 WHERE S.dept = 'CS'

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

## **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';
```

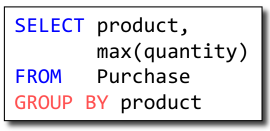


## GROUP BY



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

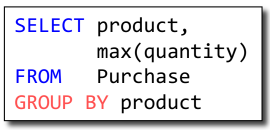
- Partition table into groups with same GROUP BY column values
  - Can group by a list of columns
- Produce an aggregate result per group
  - Cardinality of output = # of distinct group values
- Note: only grouping columns or aggregated values can appear in the SELECT list



Purchase

Product	Price	Quantity
Bagel	3	20
Bagel	1.50	20
Banana	0.5	50
Banana	2	10
Banana	4	10



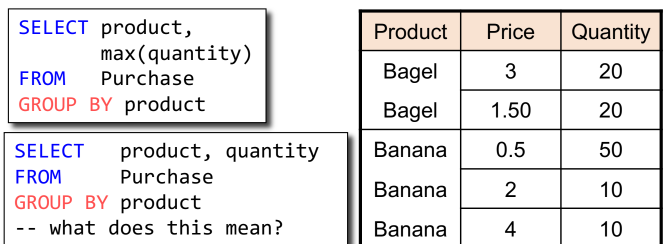


Purchase

Product	Price	Quantity
Bagel	3	20
Bagel	1.50	20
Banana	0.5	50
Banana	2	10
Banana	4	10

Product	Max(quantity)
Bagel	20
Banana	50

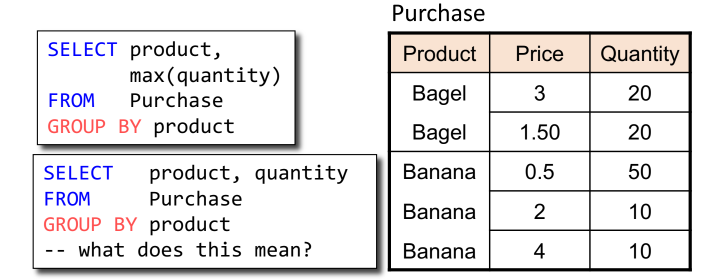






#### Purchase

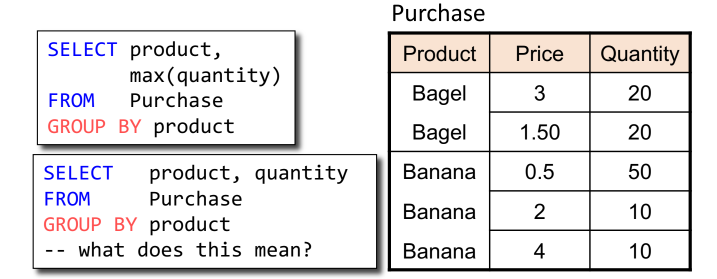




Product	Max(quantity)
Bagel	20
Banana	50

Product	Quantity
Bagel	20
Banana	??

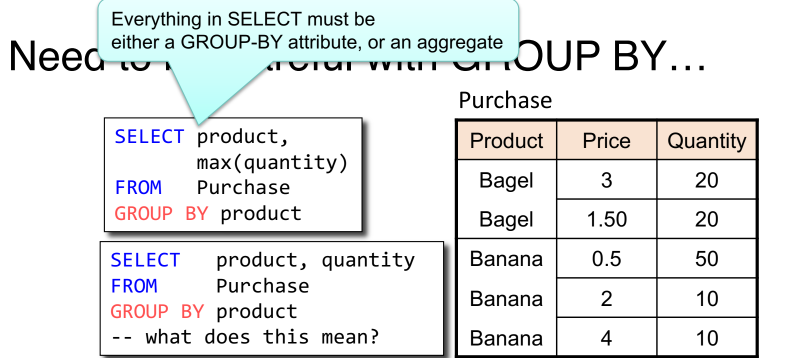




Product	Max(quantity)
Bagel	20
Banana	50

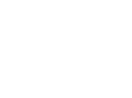
Product	Quantity	
Bagel	20	
Banana	??	
÷		





Product	Max(quantity)
Bagel	20
Banana	50

Product	Quantity	
Bagel	20	
Banana	??	



Berkeley

#### 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

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



- Many query languages available for the relational data model
  - SQL is one of them that we will focus in this class
- Modern SQL extends set-based relational model
  - some extra goodies for duplicate row (bags), non-atomic types...
- Typically, many ways to write a query
  - DBMS figures out a fast way to execute a query, regardless of how it is written