# sql-intro-4

# February 21, 2018

Create the tables for this section.

```
In [1]: %load_ext sql
        # Connect to an empty SQLite database
        %sql sqlite://
Out[1]: 'Connected: None@None'
In [2]: %%sql
        DROP TABLE IF EXISTS Purchase;
        -- Create tables
        CREATE TABLE Purchase (
            Product VARCHAR(255),
            Date
                     DATE,
            Price
                     FLOAT,
            Quantity INT
        );
        -- Insert tuples
        INSERT INTO Purchase VALUES ('Bagel', '10/21', 1, 20);
        INSERT INTO Purchase VALUES ('Bagel', '10/25', 1.5, 20);
        INSERT INTO Purchase VALUES ('Banana', '10/3', 0.5, 10);
        INSERT INTO Purchase VALUES ('Banana', '10/10', 1, 10);
        SELECT * FROM Purchase;
Done.
Done.
Done.
1 rows affected.
1 rows affected.
1 rows affected.
Done.
Out[2]: [('Bagel', '10/21', 1.0, 20),
         ('Bagel', '10/25', 1.5, 20),
         ('Banana', '10/3', 0.5, 10),
         ('Banana', '10/10', 1.0, 10)]
```

# 0.1 Aggregation Operations

SQL support several **aggregation** operations \* SUM, COUNT, MIN, MAX, AVG \* Except COUNT, all aggregations apply to a single attribute

#### 0.1.1 COUNT

Syntax

```
SELECT COUNT(column_name)
FROM table_name
WHERE condition;
```

**Example:** Find the number of purchases

Product	Date	Price	Quantity
Bagel	10/21	1	20
Bagel	10/25	1.5	20
Banana	10/3	0.5	10
Banana	10/10	1	10

Done.

```
Out[3]: [(4,)]
```

- Count applies to duplicates, unless otherwise stated
- Same as COUNT(\*). Why?

**Example:** Find the number of **different** product purchases

• Use DISTINCT

Done.

```
Out[4]: [(2,)]
```

#### 0.1.2 SUM

```
Syntax
```

```
SELECT SUM(column_name)
FROM table_name
WHERE condition;
```

**Example:** How many units of all products have been purchased?

Product	Date	Price	Quantity	
Bagel	10/21	1	20	
Bagel	10/25	1.5	20	
Banana	10/3	0.5	10	
Banana	10/10	1	10	

Done.

```
Out[5]: [(60,)]
```

**Example:** How many Bagels have been purchased?

Done.

```
Out[6]: [(40,)]
```

#### 0.2 AVG

Syntax

```
SELECT AVG(column_name)
FROM table_name
WHERE condition;
```

**Example:** What is the average sell price of Bagels?

Product	Date	Price	Quantity	
Bagel	10/21	1	20	
Bagel	10/25	1.5	20	
Banana	10/3	0.5	10	
Banana	10/10	1	10	

Done.

```
Out[7]: [(1.25,)]
```

# 0.2.1 Simple Aggregations

**Example:** Total earnings from Bagels sold?

Done.

```
Out[8]: [(50.0,)]
```

#### 0.3 GROUP BY

Ued with aggregate functions (COUNT, MAX, MIN, SUM, AVG) to group the result-set by one or more columns.

Syntax

```
SELECT column_name(s)
FROM table_name
WHERE condition
GROUP BY column_name(s)
[ORDER BY column_name(s)];
```

**Example:** Find total sales after 10/1 per product

Product	Date	Price	Quantity
Bagel	10/21	1	20
Bagel	10/25	1.5	20
Banana	10/3	0.5	10
Banana	10/10 4	4 1	10

Done.

```
Out[9]: [('Bagel', 50.0), ('Banana', 15.0)]
```

# 0.3.1 Grouping and Aggregation: Semantics of the Query

1. Compute the FROM and WHERE clauses

Done.

2. Group attributes according to GROUP BY

Product	Date	Price	Quantity		
Bagel	10/21/17	1	20		
	10/25/17	1.5	20		
Banana	10/03/17	0.5	10		
	10/10/17	1	10		

Caution: SQL only displays one row if no aggregation function is used

Done.

```
Out[11]: [('Bagel', '10/25', 1.5, 20), ('Banana', '10/10', 1.0, 10)]
```

Done.

```
Out[12]: [('Bagel', 2), ('Banana', 2)]
```

3. Compute the SELECT clause: grouped attributes and aggregates

Product	Date	Price	Quantity	
Bagel	10/21	1	20	
Bagel	10/25	1.5	20	
Banana	10/3	0.5	10	
Banana	10/10	1	10	

```
In [13]: %%sql -- Find total sales after '10/1' per product
                  Product, SUM(price * quantity) AS TotalSales
         SELECT
         FROM
                  Purchase
                  Date > '10/1'
         WHERE
         GROUP BY Product;
Done.
Out[13]: [('Bagel', 50.0), ('Banana', 15.0)]
0.3.2 GROUP BY vs Nested Queries
SELECT
         Product, SUM(price * quantity) AS TotalSales
FROM
         Purchase
WHERE
         Date > '10/1'
GROUP BY Product;
In [14]: %%sql
         SELECT DISTINCT x.Product, (SELECT Sum(y.price*y.quantity)
                                            FROM Purchase y
                                            WHERE x.product = y.product
                                                  AND y.date > '10/1') AS TotalSales
         FROM Purchase x
         WHERE x.date > '10/1';
Done.
```

Out[14]: [('Bagel', 50.0), ('Banana', 15.0)]

#### 0.4 HAVING

- HAVING clauses contain conditions on aggregates
- WHERE clauses condition on individual tuples

**Syntax** 

```
SELECT column_name(s)
FROM table_name
WHERE condition
GROUP BY column_name(s)
HAVING condition
[ORDER BY column_name(s)];
```

**Example:** Same query as before, except that we consider only products with more than 30 units sold

# 1 Advanced\* Topics

In this section \* Relational Division is SQL \* Nulls (revisited) \* Outer Joins

#### 1.1 Relational Division in SQL

Not supported as a primitive operator, but useful for expressing queries like:

```
"Find suppliers who sell the x parts..."
```

"Find buyers who bought all products from a given category..."

• Let A have 2 fields, x and y, B have only field y

```
A(x, y)

B(y)
```

• *A*/*B* contains all *x* tuples such that for every *y* tuple in *B*, there is an *xy* tuple in *A* 

• Or: If the set of y values associated with an x value in A contains all y values in B, the x value is in A/B.

# **Classic Option 1**

```
SELECT T1.x
FROM A AS T1
WHERE NOT EXISTS ( SELECT T2.y
                  FROM B AS T2
                  EXCEPT
                  SELECT T3.y
                  FROM A AS T3
                  WHERE T3.y=T1.y);
   Classic Option 2 (without EXCEPT)
SELECT DISTINCT T1.x
FROM A AS T1
WHERE NOT EXISTS (SELECT T2.y
                 FROM B AS T2
                 WHERE NOT EXISTS (SELECT T3.x
                                    FROM A AS T3
                                    WHERE T3.x=T1.x
                                    AND T3.y=T2.y
                );
    Example: Find Establishments which sell all products
Establishment(eid, ename)
Sells(eid, pname)
Products(pname)
   Classic Option 2 (without EXCEPT)
SELECT DISTINCT E.ename
FROM Establishment AS E
WHERE NOT EXISTS (SELECT p.pname
                  FROM Products3 AS P
                  WHERE NOT EXISTS (SELECT S.eid
                                     FROM Sells AS S
                                     WHERE S.pname=P.pname
                                     AND S.eid=e.eid
                                    )
                );
   Classic Option 2 (without EXCEPT)
```

```
SELECT DISTINCT E.ename

FROM Establishment AS E

WHERE NOT EXISTS (SELECT p.pname

FROM Products3 AS P

WHERE NOT EXISTS (SELECT S.eid

FROM Sells AS S

WHERE S.pname=P.pname

AND S.eid=e.eid

)

);
```

- Semantics:
- Establishment E such that...
  - ... there is no *Product* P...
  - ..... without a Sells tuple showing that E sells P

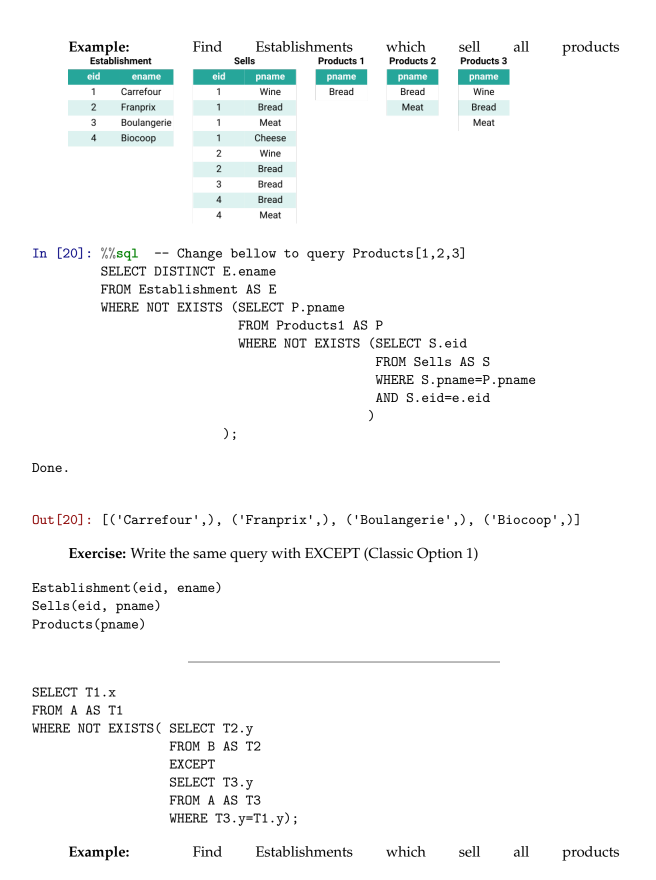
Example:  Establishment		Fin		Establ Sells	ish	ments Products 1	which Products 2	sell Products 3		products	
	eid	ename		eid	pname		pname	pname	pname		
	1	Carrefour		1	Wine		Bread	Bread	Wine		
	2	Franprix		1	Bread			Meat	Bread		
	3	Boulangerie		1	Meat				Meat		
	4	Biocoop		1	Cheese						
				2	Wine						
				2	Bread						
				3	Bread						
				4	Bread						
				4	Meat						

```
In [16]: %%sql
         DROP TABLE IF EXISTS Establishment;
         -- Create tables
         CREATE TABLE Establishment (
             eid INT,
             ename VARCHAR);
         DROP TABLE IF EXISTS Sells;
         -- Create tables
         CREATE TABLE Sells (
             eid INT,
             pname VARCHAR);
         DROP TABLE IF EXISTS Products1;
         -- Create tables
         CREATE TABLE Products1 (
             pname VARCHAR);
         DROP TABLE IF EXISTS Products2;
         -- Create tables
```

```
pname VARCHAR);
         DROP TABLE IF EXISTS Products3;
         -- Create tables
         CREATE TABLE Products3 (
             pname VARCHAR);
         -- Insert tuples
         INSERT INTO Establishment VALUES (1, 'Carrefour');
         INSERT INTO Establishment VALUES (2, 'Franprix');
         INSERT INTO Establishment VALUES (3, 'Boulangerie');
         INSERT INTO Establishment VALUES (4, 'Biocoop');
         INSERT INTO Sells VALUES (1, 'Wine');
         INSERT INTO Sells VALUES (1, 'Bread');
         INSERT INTO Sells VALUES (1, 'Cheese');
         INSERT INTO Sells VALUES (1, 'Meat');
         INSERT INTO Sells VALUES (2, 'Wine');
         INSERT INTO Sells VALUES (2, 'Bread');
         INSERT INTO Sells VALUES (3, 'Bread');
         INSERT INTO Sells VALUES (4, 'Bread');
         INSERT INTO Sells VALUES (4, 'Meat');
         INSERT INTO Products1 VALUES ('Bread');
         INSERT INTO Products2 VALUES ('Bread');
         INSERT INTO Products2 VALUES ('Meat');
         INSERT INTO Products3 VALUES ('Wine');
         INSERT INTO Products3 VALUES ('Bread');
         INSERT INTO Products3 VALUES ('Meat');
Done.
1 rows affected.
```

CREATE TABLE Products2 (

```
1 rows affected.
Out[16]: []
In [17]: %%sql
         SELECT * FROM Establishment;
Done.
Out[17]: [(1, 'Carrefour'), (2, 'Franprix'), (3, 'Boulangerie'), (4, 'Biocoop')]
In [18]: %%sql
         SELECT * FROM Sells;
Done.
Out[18]: [(1, 'Wine'),
          (1, 'Bread'),
          (1, 'Cheese'),
          (1, 'Meat'),
          (2, 'Wine'),
          (2, 'Bread'),
          (3, 'Bread'),
          (4, 'Bread'),
          (4, 'Meat')]
In [19]: %%sql
         SELECT * FROM Products1
Done.
Out[19]: [('Bread',)]
```



Establishment			Sells	Products 1	Products 2	Products 3
eic	d ename	eid	pname	pname	pname	pname
1	Carrefour	1	Wine	Bread	Bread	Wine
2	Franprix	1	Bread		Meat	Bread
3	Boulangerie	1	Meat			Meat
4	Biocoop	1	Cheese			
		2	Wine			
		2	Bread			
		3	Bread			
		4	Bread			
		4	Meat			

Out[21]: []

### 1.1.1 Yet another option

"A Simpler (and Better) SQL Approach to Relational Division" Journal of Information Systems Education, Vol. 13(2)

#### 1.2 Null Values

- For numerical operations, NULL -> NULL:
- If x is NULL then 4\*(3-x)/7 is still NULL
- For boolean operations, in SQL there are three values:

```
FALSE = 0
UNKNOWN = 0.5
TRUE = 1
```

• If x is NULL then x = 'Joe' is UNKNOWN

```
C1 AND C2 = min(C1, C2)
C1 OR C2 = max(C1, C2)
NOT C1 = 1 C1
```

#### **Example:**

```
SELECT *
FROM Person
WHERE (age < 25)
  AND (height > 6 AND weight > 190);

Won't return: - age=20 - height=NULL <-- - weight=200</pre>
```

Rule in SQL: include only tuples that yield TRUE (1.0)

#### **Example:** Unexpected behavior

```
SELECT *
FROM Person
WHERE age < 25 OR age >= 25;

Some tuples from Person are not included
Test for NULL explicitly: * x IS NULL * x IS NOT NULL

SELECT *
FROM Person
WHERE age < 25 OR age >= 25 OR age IS NULL;
Now it includes all tuples in Person
```

#### 1.3 Inner Joins + NULLS = Lost data?

• By default, joins in SQL are **inner joins** 

**Example:** Find Products (Name) and the Stores where they are sold.

```
Product(name, category)
Purchase(prodName, store)
```

**Example:** Find Products (Name) and the Stores where they are sold.

```
Product(name, category)
Purchase(prodName, store)

Syntax 1

SELECT Product.name, Purchase.store
FROM Product
JOIN Purchase ON Product.name = Purchase.prodName;

Syntax 2

SELECT Product.name, Purchase.store
FROM Product, Purchase
WHERE Product.name = Purchase.prodName;
```

- Both equivalent, both *inner joins*
- However: Products that never sold (with no Purchase tuple) will be lost!

#### 1.4 Outer Joins

- An **outer join** returns tuples from the joined relations that don't have a corresponding tuple in the other relations
- i.e. If we join relations A and B on a.X = b.X, and there is an entry in A with X=5, but none in B with X=5 LEFT [OUTER] JOIN will return a tuple (a, NULL)

Syntax

```
SELECT column_name(s)
FROM
       table1
LEFT OUTER JOIN table2 ON table1.column_name = table2.column_name;
In [22]: %%sql
         -- Create tables
         DROP TABLE IF EXISTS Product;
         CREATE TABLE Product (
             name VARCHAR(255) PRIMARY KEY,
             category VARCHAR(255)
         );
         DROP TABLE IF EXISTS Purchase;
         CREATE TABLE Purchase(
             prodName varchar(255),
             store varchar(255)
         );
         -- Insert tuples
         INSERT INTO Product VALUES ('Gizmo', 'Gadget');
         INSERT INTO Product VALUES ('Camera', 'Photo');
         INSERT INTO Product VALUES ('OneClick', 'Photo');
         INSERT INTO Purchase VALUES ('Gizmo', 'Wiz');
         INSERT INTO Purchase VALUES ('Camera', 'Ritz');
         INSERT INTO Purchase VALUES ('Camera', 'Wiz');
Done.
Done.
Done.
Done.
Done.
1 rows affected.
Out [22]: []
```

```
In [23]: %%sql
         SELECT *
         FROM
                Product;
Done.
Out[23]: [('Gizmo', 'Gadget'), ('Camera', 'Photo'), ('OneClick', 'Photo')]
In [24]: %%sql
         SELECT *
         FROM Purchase;
Done.
Out[24]: [('Gizmo', 'Wiz'), ('Camera', 'Ritz'), ('Camera', 'Wiz')]
In [25]: %%sql
         SELECT Product.name, Purchase.store
         FROM
               Product
        LEFT OUTER JOIN Purchase
         ON Product.name = Purchase.prodName;
Done.
Out[25]: [('Camera', 'Ritz'), ('Camera', 'Wiz'), ('Gizmo', 'Wiz'), ('OneClick', None)]
```

### 1.5 Outer Joins

- Left outer join
- Include the left tuple even if there is no match
- Right outer join
- Include the right tuple even if there is no match
- Full outer join
- Include both left and right tuples even if there is no match

# 2 Summary

- The relational model has rigorously defined query languages that are simple and powerful.
- Several ways of expressing a given query; a query optimizer should choose the most efficient version.
- SQL is the lingua franca (common language) for accessing relational database systems.
- SQL is a rich language that handles the way data is processed *declaratively*
- Expresses the logic of a computation without describing its control flow