



Computational Structures in Data Science



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Lecture #12: SQL



Btw. CNN criticizing my work...



<https://www.cnn.com/2019/04/19/tech/ai-facial-recognition/index.html>



Question

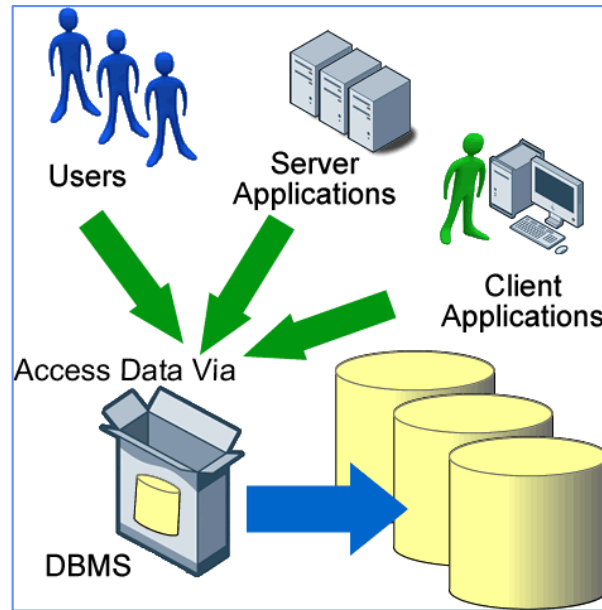
Next lecture...

- A) Q&A Session
- B) Fun Lecture
- C) Review Lecture
- D) All of the above

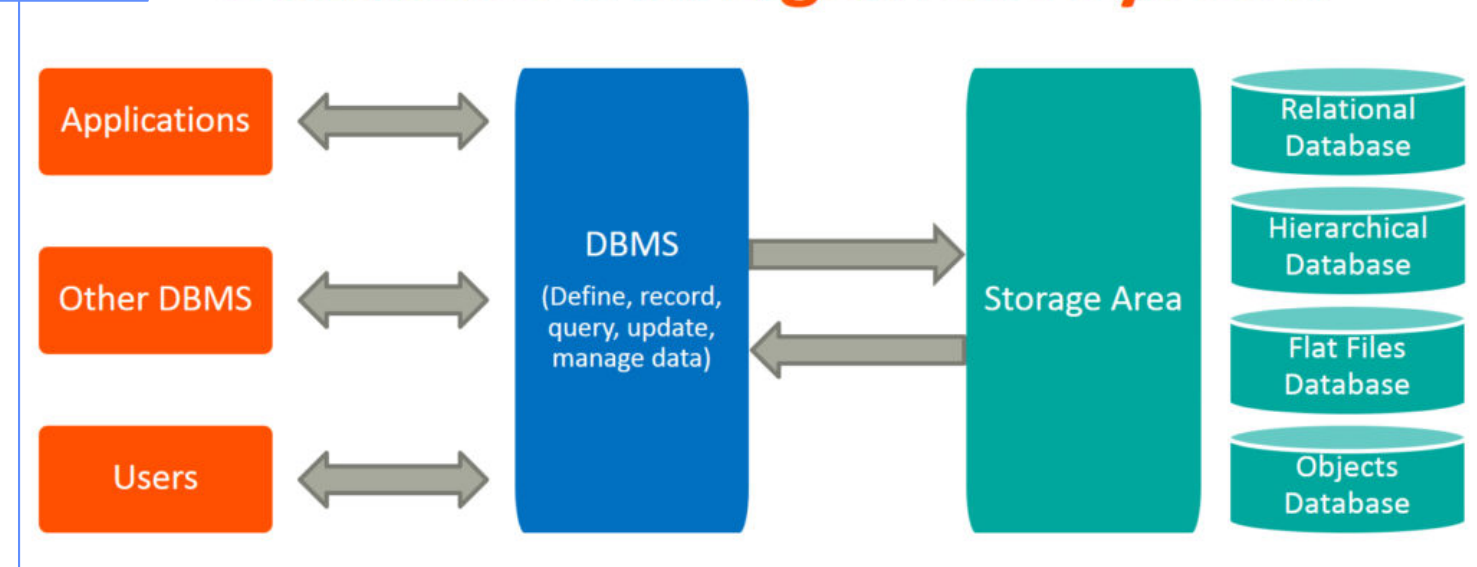




Database Management Systems

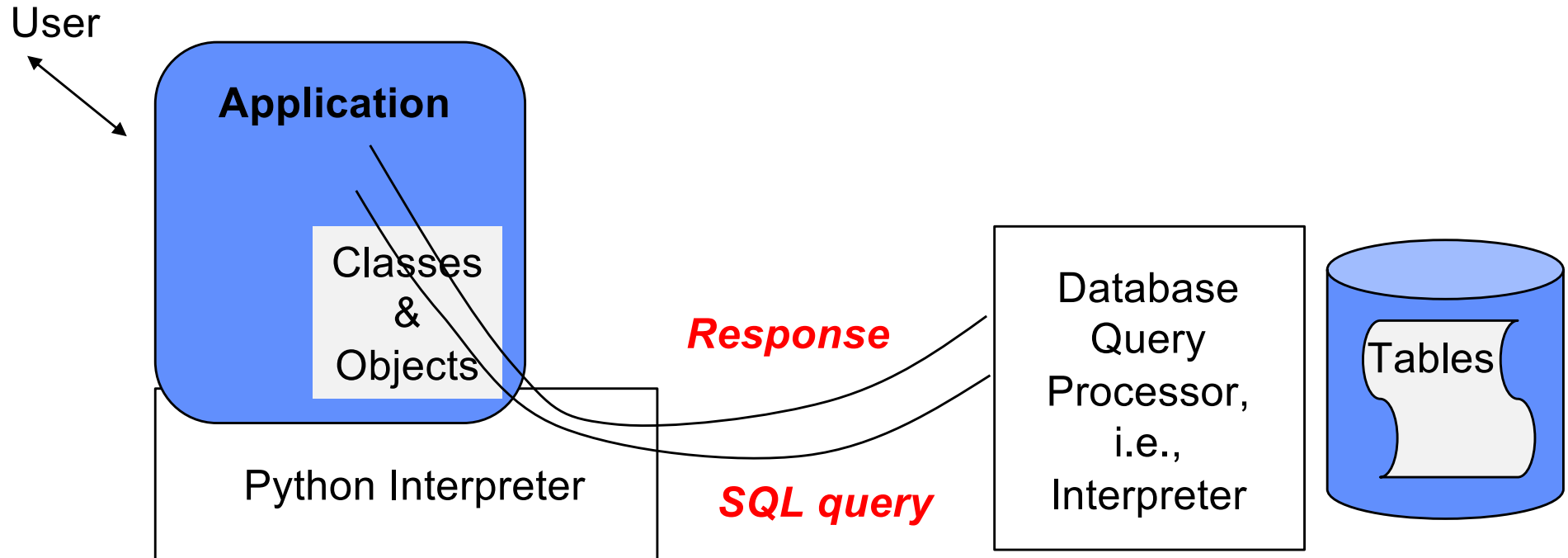


Database Management System





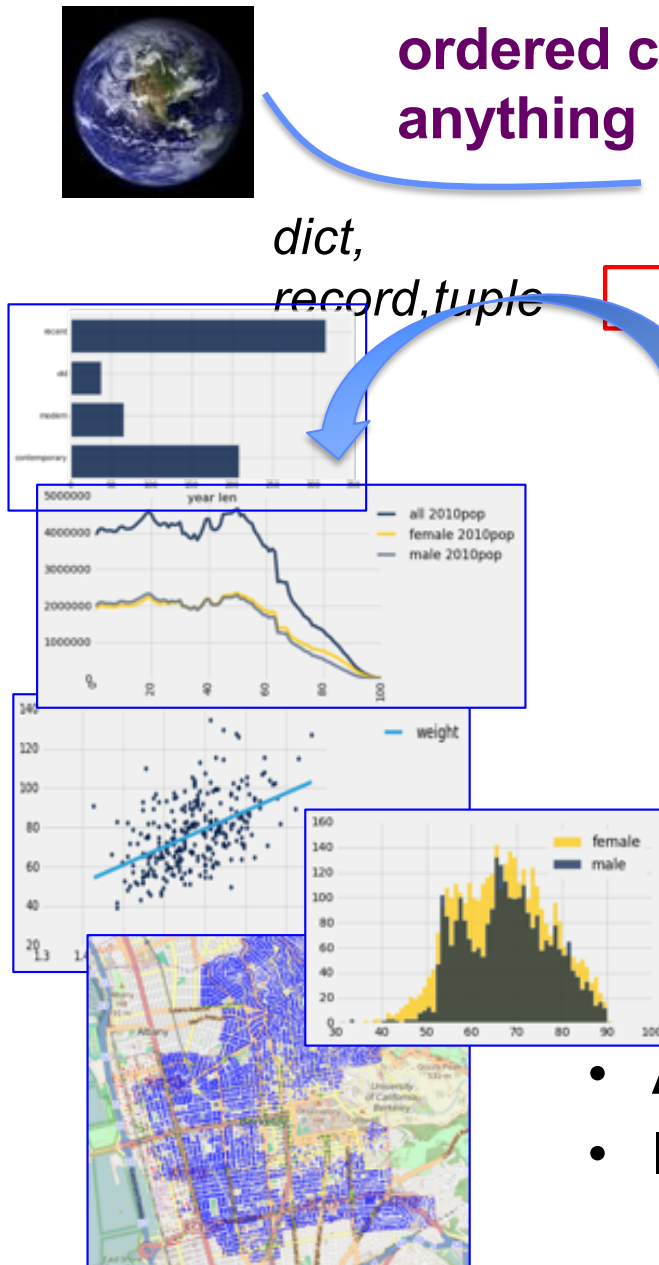
App in program language issues queries to a database interpreter



- The SQL language is represented in query strings delivered to a DB backend.
- Use the techniques learned here to build clean abstractions.
- You have already learned the relational operators!

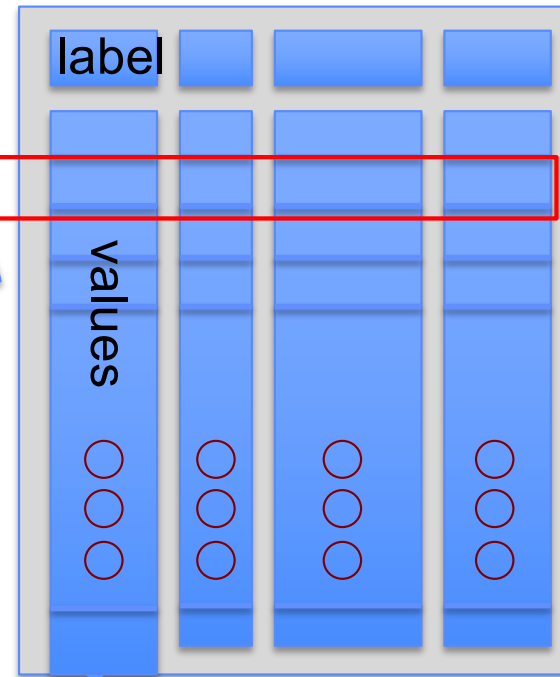


Data 8 Tables



ordered collection of labeled columns of anything

dict,
record,tuple



T['label']

select, where, take, drop,

group_by

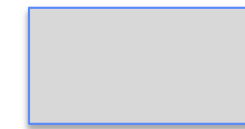
sample

pivot,

pivot_bin

split

join



Numpy array



- A single, simple, powerful data structure for all
- Inspired by Excel, SQL, R, Pandas, Numpy, ...



Database Management Systems

- DBMS are persistent tables with powerful relational operators
 - Important, heavily used, interesting!
- A table is a collection of records, which are rows that have a value for each column

Name	Latitude	Longitude
Berkeley	38	122
Cambridge	42	71
Minneapolis	45	93

row has a value for each column

column has a name and a type

table has columns and rows

- Structure Query Language (SQL) is a declarative programming language describing operations on tables



SQL

- **A declarative language**
 - Described *what* to compute
 - Imperative languages, like python, describe *how* to compute it
 - Query processor (interpreter) chooses which of many equivalent query plans to execute to perform the SQL statements
- **ANSI and ISO standard, but many variants**
- **select statement creates a new table, either from scratch or by projecting a table**
- **create table statement gives a global name to a table**
- **Lots of other statements**
 - `analyze`, `delete`, `explain`, `insert`, `replace`, `update`, ...
- **The action is in select**



SQL example

- **SQL statements create tables**
 - Give it a try with `sqlite3` or <http://kripken.github.io/sql.js/GUI/>
 - Each statement ends with ‘;’

```
culler$ sqlite3
SQLite version 3.9.2 2015-11-02 18:31:45
Enter ".help" for usage hints.
Connected to a transient in-memory database.
Use ".open FILENAME" to reopen on a persistent database.
sqlite> select 38 as latitude, 122 as longitude, "Berkeley" as name;
38|122|Berkeley
sqlite>
```



A Running example from Data 8 Lec 10

```
# An example of creating a Table from a list of rows.  
Table(["Flavor","Color","Price"]).with_rows([  
    ('strawberry','pink', 3.55),  
    ('chocolate','light brown', 4.75),  
    ('chocolate','dark brown', 5.25),  
    ('strawberry','pink',5.25),  
    ('bubblegum','pink',4.75)])
```

Flavor	Color	Price
strawberry	pink	3.55
chocolate	light brown	4.75
chocolate	dark brown	5.25
strawberry	pink	5.25
bubblegum	pink	4.75



```
culler@CullerMac ~/Classes/CS88-Fa18/ideas/sql> sqlite3 icecream.db  
SQLite version 3.13.0 2016-05-18 10:57:30  
Enter ".help" for usage hints.  
sqlite> █
```



select

- Comma-separated list of *column descriptions*
- Column description is an expression, optionally followed by **as** and a column name

```
select [expression] as [name], [expression] as [name]; . . .
```

- Selecting literals creates a one-row table

```
select "strawberry" as Flavor, "pink" as Color, 3.55 as Price;
```

- union of select statements is a table containing the union of the rows

```
select "strawberry" as Flavor, "pink" as Color, 3.55 as Price union
select "chocolate", "light brown", 4.75 union
select "chocolate", "dark brown", 5.25 union
select "strawberry", "pink", 5.25 union
select "bubblegum", "pink", 4.75 ;
```



create table

- **SQL often used interactively**
 - Result of select displayed to the user, but not stored
- **Create table statement gives the result a name**
 - Like a variable, but for a permanent object

```
create table [name] as [select statement];
```



SQL: creating a named table

```
create table cones as
    select 1 as ID, "strawberry" as Flavor, "pink" as Color,
3.55 as Price union
    select 2, "chocolate","light brown", 4.75 union
    select 3, "chocolate","dark brown", 5.25 union
    select 4, "strawberry","pink",5.25 union
    select 5, "bubblegum","pink",4.75 union
    select 6, "chocolate", "dark brown", 5.25;
```

Notice how column names are introduced and implicit later on.



Select ...

```
sql — sqlite3 icecream.db — 80x24
[culler@CullerMac ~/Classes/CS88-Fa18/ideas/sql> sqlite3 icecream.db
SQLite version 3.13.0 2016-05-18 10:57:30
Enter ".help" for usage hints.
sqlite> create table cones as
...>     select 1 as ID, "strawberry" as Flavor, "pink" as Color, 3.55 as Price union
...>     select 2, "chocolate","light brown", 4.75 union
...>     select 3, "chocolate","dark brown", 5.25 union
...>     select 4, "strawberry","pink",5.25 union
...>     select 5, "bubblegum","pink",4.75 union
...>     select 6, "chocolate", "dark brown", 5.25;
[sqlite> select * from cones;
1|strawberry|pink|3.55
2|chocolate|light brown|4.75
3|chocolate|dark brown|5.25
4|strawberry|pink|5.25
5|bubblegum|pink|4.75
6|chocolate|dark brown|5.25
sqlite> ]
```

```
cones = Table(["ID", "Flavor", "Color", "Price"]).with_rows([
    (1, 'strawberry', 'pink', 3.55),
    (2, 'chocolate', 'light brown', 4.75),
    (3, 'chocolate', 'dark brown', 5.25),
    (4, 'strawberry', 'pink', 5.25),
    (5, 'bubblegum', 'pink', 4.75),
    (6, 'chocolate', 'dark brown', 5.25)
])
cones
```

ID	Flavor	Color	Price
1	strawberry	pink	3.55
2	chocolate	light brown	4.75
3	chocolate	dark brown	5.25
4	strawberry	pink	5.25
5	bubblegum	pink	4.75
6	chocolate	dark brown	5.25



Projecting existing tables

- Input table specified by **from** clause
- Subset of rows selected using a **where** clause
- Ordering of the selected rows declared using an **order by** clause

```
select [columns] from [table] where [condition] order by [order];
```

```
select * from cones order by Price;
```

ID	Flavor	Color	Price
1	strawberry	pink	3.55
2	chocolate	light brown	4.75
5	bubblegum	pink	4.75
3	chocolate	dark brown	5.25
4	strawberry	pink	5.25
6	chocolate	dark brown	5.25



Projection

```
In [5]: cones.select(['Flavor', 'Price'])
```

```
Out[5]:
```

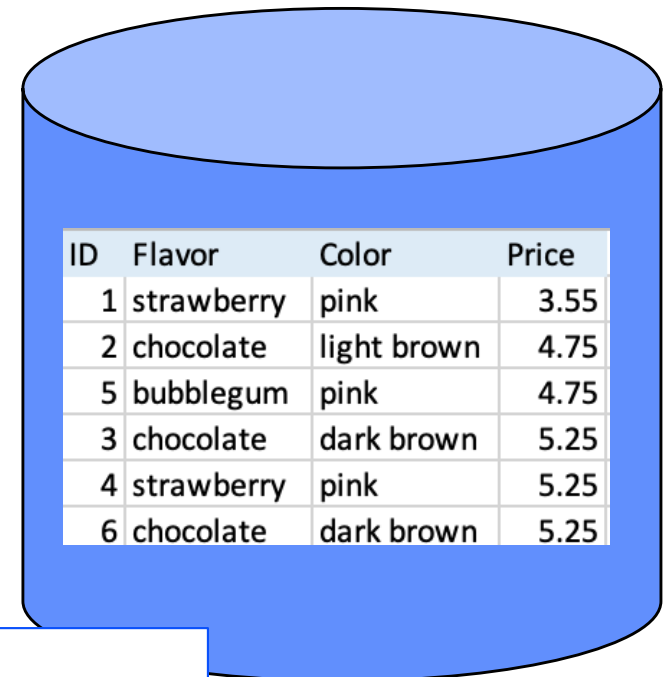
Flavor	Price
strawberry	3.55
chocolate	4.75
chocolate	5.25
strawberry	5.25
bubblegum	4.75
chocolate	5.25

```
sqlite> select Flavor, Price from cones;  
Flavor|Price  
strawberry|3.55  
chocolate|4.75  
chocolate|5.25  
strawberry|5.25  
bubblegum|4.75  
chocolate|5.25
```

- **Select versus indexing a column?**



Permanent Data Storage



```
0, chocolate, dark brown ,5.25
[sqlite]> .quit
[culler@CullerMac ~/Classes/CS88-Fa18/ideas/sql> sqlite3 icecream.db
SQLite version 3.13.0 2016-05-18 10:57:30
Enter ".help" for usage hints.
[sqlite]> .tables
cones
[sqlite]> select * from cones where Color is "dark brown";
3|chocolate|dark brown|5.25
6|chocolate|dark brown|5.25
sqlite> 
```



Filtering rows - where

- Set of Table records (rows) that satisfy a condition

```
select [columns] from [table] where [condition] order by [order] ;
```

```
In [5]: cones.select(['Flavor', 'Price'])
```

	Flavor	Price
1	strawberry	3.55
2	chocolate	4.75
3	chocolate	5.25
4	strawberry	5.25
5	bubblegum	4.75
6	chocolate	5.25

```
sqlite> select * from cones where Flavor = "chocolate";
```

ID	Flavor	Color	Price
2	chocolate	light brown	4.75
3	chocolate	dark brown	5.25
6	chocolate	dark brown	5.25

```
cones.where(cones["Price"] > 5)
```

ID	Flavor	Color	Price
3	chocolate	dark brown	5.25
4	strawberry	pink	5.25
6	chocolate	dark brown	5.25

SQL:

```
sqlite> select * from cones where Price > 5;
```

ID	Flavor	Color	Price
3	chocolate	dark brown	5.25
4	strawberry	pink	5.25
6	chocolate	dark brown	5.25



SQL Operators for predicate

- use the **WHERE** clause in the SQL statements such as SELECT, UPDATE and DELETE to filter rows that do not meet a specified condition

SQLite understands the following binary operators, in order from highest to lowest precedence:

*	/	%	
+	-		
<<	>>	&	
<	<=	>	>=
=	==	!=	<>
IS	IS NOT	IN	LIKE
GLOB	MATCH	REGEXP	
AND			
OR			

Supported unary prefix operators are these:

-	+	-	NOT
---	---	---	-----



Approximate Matching ...

Regular expression matches are so common that they are built in in SQL.

```
sqlite> select * from cones where Flavor like "%berry%";  
Flavor|Color|Price  
strawberry|pink|3.55  
strawberry|pink|5.25  
sqlite>
```

On the other hand, you have the full power of Python to express what you mean.

```
cones.where(cones.apply(lambda x:'berry' in x, 'Flavor'))
```

ID	Flavor	Color	Price
1	strawberry	pink	3.55
4	strawberry	pink	5.25



Group and Aggregate

- The **GROUP BY** clause is used to group rows returned by SELECT statement into a set of summary rows or groups based on values of columns or expressions.
- Apply an aggregate function, such as SUM, AVG, MIN, MAX or COUNT, to each group to output the summary information.

```
cones.group('Flavor')
```

Flavor	count
bubblegum	1
chocolate	3
strawberry	2

```
sqlite> select count(Price), Flavor from cones group by Flavor;
```

```
count(Price)|Flavor
```

```
1|bubblegum
```

```
2|chocolate
```

```
2|strawberry
```

```
cones.select(['Flavor', 'Price']).group('Flavor', np.mean)
```

Flavor	Price	mean
bubblegum		4.75
chocolate		5.08333
strawberry		4.4

```
sqlite> select avg(Price), Flavor from cones group by Flavor;
```

```
avg(Price)|Flavor
```

```
4.75|bubblegum
```

```
5.0|chocolate
```

```
4.4|strawberry
```



Unique / Distinct values

```
select DISTINCT [columns] from [table] where [condition] order by [order] ;
```

```
[sqlite]> select distinct Flavor, Color from cones;
strawberry|pink
chocolate|light brown
chocolate|dark brown
bubblegum|pink
sqlite>
```

```
In [8]: cones.groupby(['Flavor', 'Color']).drop('count')
Out[8]:   Flavor      Color
          bubblegum    pink
                  chocolate dark brown
                  chocolate light brown
          strawberry    pink
```

```
In [7]: np.unique(cones['Flavor'])
Out[7]: array(['bubblegum', 'chocolate', 'strawberry'], dtype='<U10')
```

- Built in to the language or a composable tool?



Joining tables

- Two tables are joined by a comma to yield all combinations of a row from each

— `select * from sales, cones;`

```
create table sales as
    select "Baskin" as Cashier, 1 as TID union
    select "Baskin", 3 union
    select "Baskin", 4 union
    select "Robin", 2 union
    select "Robin", 5 union
    select "Robin", 6;
```

Cashier	TID
Baskin	1
Robin	2
Baskin	3
Baskin	4
Robin	5
Robin	6

sales.join('TID', cones, 'ID')				
TID	Cashier	Flavor	Color	Price
1	Baskin	strawberry	pink	3.55
2	Robin	chocolate	light brown	4.75
3	Baskin	chocolate	dark brown	5.25
4	Baskin	strawberry	pink	5.25
5	Robin	bubblegum	pink	4.75
6	Robin	chocolate	dark brown	5.25

```
|sqlite> select * from sales, cones;
|Baskin|1|1|strawberry|pink|3.55
|Baskin|1|2|chocolate|light brown|4.75
|Baskin|1|3|chocolate|dark brown|5.25
|Baskin|1|4|strawberry|pink|5.25
|Baskin|1|5|bubblegum|pink|4.75
|Baskin|1|6|chocolate|dark brown|5.25
|Baskin|3|1|strawberry|pink|3.55
|Baskin|3|2|chocolate|light brown|4.75
|Baskin|3|3|chocolate|dark brown|5.25
|Baskin|3|4|strawberry|pink|5.25
|Baskin|3|5|bubblegum|pink|4.75
|Baskin|3|6|chocolate|dark brown|5.25
|Baskin|4|1|strawberry|pink|3.55
|Baskin|4|2|chocolate|light brown|4.75
|Baskin|4|3|chocolate|dark brown|5.25
|Baskin|4|4|strawberry|pink|5.25
|Baskin|4|5|bubblegum|pink|4.75
|Baskin|4|6|chocolate|dark brown|5.25
|Robin|2|1|strawberry|pink|3.55
|Robin|2|2|chocolate|light brown|4.75
|Robin|2|3|chocolate|dark brown|5.25
|Robin|2|4|strawberry|pink|5.25
|Robin|2|5|bubblegum|pink|4.75
|Robin|2|6|chocolate|dark brown|5.25
|Robin|5|1|strawberry|pink|3.55
|Robin|5|2|chocolate|light brown|4.75
|Robin|5|3|chocolate|dark brown|5.25
|Robin|5|4|strawberry|pink|5.25
|Robin|5|5|bubblegum|pink|4.75
|Robin|5|6|chocolate|dark brown|5.25
|Robin|6|1|strawberry|pink|3.55
|Robin|6|2|chocolate|light brown|4.75
|Robin|6|3|chocolate|dark brown|5.25
|Robin|6|4|strawberry|pink|5.25
|Robin|6|5|bubblegum|pink|4.75
|Robin|6|6|chocolate|dark brown|5.25
```



Inner Join

```
select * from sales, cones where TID=ID;
```

sales.join('TID', cones, 'ID')					
TID	Cashier	Flavor	Color	Price	
1	Baskin	strawberry	pink	3.55	
2	Robin	chocolate	light brown	4.75	
3	Baskin	chocolate	dark brown	5.25	
4	Baskin	strawberry	pink	5.25	
5	Robin	bubblegum	pink	4.75	
6	Robin	chocolate	dark brown	5.25	

```
sqlite> select * from sales, cones where TID=ID;
Baskin|1|1|strawberry|pink|3.55
Baskin|3|3|chocolate|dark brown|5.25
Baskin|4|4|strawberry|pink|5.25
Robin|2|2|chocolate|light brown|4.75
Robin|5|5|bubblegum|pink|4.75
Robin|6|6|chocolate|dark brown|5.25
sqlite> █
```



SQL: using named tables - from

```
select "delicious" as Taste, Flavor, Color from cones
      where Flavor is "chocolate" union
select "other", Flavor, Color from cones
      where Flavor is not "chocolate";
```

```
sqlite> select "delicious" as Taste, Flavor, Color from cones where Flavor is "chocolate" union
[ ...> select "other", Flavor, Color from cones where Flavor is not "chocolate"; ]
Taste|Flavor|Color
delicious|chocolate|dark brown
delicious|chocolate|light brown
other|bubblegum|pink
other|strawberry|pink
sqlite>
```



Queries within queries

- Any place that a table is named within a select statement, a table could be computed
 - As a sub-query

```
select TID from sales where Cashier is "Baskin";  
  
select * from cones  
    where ID in (select TID from sales where Cashier is "Baskin");  
  
sqlite> select * from cones  
...>     where ID in (select TID from sales where Cashier is "Baskin");  
ID|Flavor|Color|Price  
1|strawberry|pink|3.55  
3|chocolate|dark brown|5.25  
4|strawberry|pink|5.25
```



Inserting new records (rows)

```
INSERT INTO table(column1, column2,...)  
VALUES (value1, value2,...);
```

```
[sqlite]> insert into cones(ID, Flavor, Color, Price) values (7, "Vanila", "White", 3.95);  
[sqlite]> select * from cones;  
ID|Flavor|Color|Price  
1|strawberry|pink|3.55  
2|chocolate|light brown|4.75  
3|chocolate|dark brown|5.25  
4|strawberry|pink|5.25  
5|bubblegum|pink|4.75  
6|chocolate|dark brown|5.25  
7|Vanila|White|3.95  
sqlite>
```

```
cones.append((7, "Vanila", "White", 3.95))  
cones
```

ID	Flavor	Color	Price
1	strawberry	pink	3.55
2	chocolate	light brown	4.75
3	chocolate	dark brown	5.25
4	strawberry	pink	5.25
5	bubblegum	pink	4.75
6	chocolate	dark brown	5.25
7	Vanila	White	3.95

- A database table is typically a shared, durable repository shared by multiple applications



Multiple clients of the database

```
sql — sqlite3 icecream.db — 86x25
Last login: Mon Nov 19 10:43:47 on ttys001
discarding /Users/culler/anaconda/bin from PATH
prepend /Users/culler/anaconda/envs/datascience/bin to PATH
[culler@airbears2-10-142-33-53 ~] cd Classes/CS88-Fa18/ideas/sql/
[culler@airbears2-10-142-33-53 ~/Classes/CS88-Fa18/ideas/sql> sqlite3 icecream.db
SQLite version 3.13.0 2016-05-18 10:57:30
Enter ".help" for usage hints.
sqlite> insert into cones(ID, Flavor, Color, Price) values (9, "Fudge", "Dark", 7.95);
[sqlite> ]
```



```
sql — sqlite3 icecream.db — 68x25
6|chocolate|dark brown|5.25
7|Vanila|White|3.95
sqlite> insert into cones(Flavor, Price) values ("Vanila", 2.25);
sqlite> select * from cones;
ID|Flavor|Color|Price
[1|strawberry|pink|3.55
2|chocolate|light brown|4.75
3|chocolate|dark brown|5.25
4|strawberry|pink|5.25
5|bubblegum|pink|4.75
6|chocolate|dark brown|5.25
7|Vanila|White|3.95
|Vanila||2.25
sqlite> sqlite> select * from cones;
ID|Flavor|Color|Price
1|strawberry|pink|3.55
2|chocolate|light brown|4.75
3|chocolate|dark brown|5.25
4|strawberry|pink|5.25
5|bubblegum|pink|4.75
6|chocolate|dark brown|5.25
7|Vanila|White|3.95
|Vanila||2.25
9|Fudge|Dark|7.95
sqlite> ]
```

- All of the inserts update the common repository



SQLite python API

```
In [64]: import sqlite3
```

```
In [65]: icecream = sqlite3.connect('icecream.db')
```

```
In [66]: icecream.execute('SELECT * FROM cones;')
```

```
Out[66]: <sqlite3.Cursor at 0x111127960>
```

```
In [67]: icecream.execute('SELECT DISTINCT Flavor FROM cones;').fetchall()
```

```
Out[67]: [('strawberry',), ('chocolate',), ('bubblegum',)]
```

```
In [68]: icecream.execute('SELECT * FROM cones WHERE Flavor is "chocolate";').fetcha
```

```
Out[68]: [(2, 'chocolate', 'light brown', 4.75),
           (3, 'chocolate', 'dark brown', 5.25),
           (6, 'chocolate', 'dark brown', 5.25)]
```



Creating DB Abstractions

```
class SQL_Table(Table):
    """ Extend Table class with methods to read/write a Table
from/to a table in a SQLite3 database.
"""

@classmethod
def read(cls, filepath, table, verbose=False):
    """Create a SQL_Table by reading a table from a SQL database."""

    dbconn = sqlite3.connect(filepath,
                           detect_types=sqlite3.PARSE_COLNAMES)

    col_names = sqlcol_names(dbconn, table)
    rows = sqlexec(dbconn, 'SELECT * from %s;' % table, verbose).fetchall()
    dbconn.close()
    return cls(col_names).with_rows(rows)
```



DB Abstraction (cont)

```
class SQL_Table(Table):
    ...
    def write(self, filepath, table, verbose=False, overwrite=True):
        """Write a Table into a SQL database as a SQL table."""

        dbconn = sqlite3.connect(filepath)
        # Create table and insert each row
        cols = build_list(self.labels)
        sqlexec(dbconn, "CREATE TABLE %s %s;" % (table, cols), verbose)
        for row in self.rows:
            sqlexec(dbconn, 'INSERT INTO %s VALUES %s;' % (table, tuple(row)))
        dbconn.commit()
        dbconn.close()

    @classmethod
    def cast(cls, table):
        """Return a SQL_Table version of a Table."""
        return cls().with_columns(zip(table.labels, table.columns))
```



Summary – Part 1

```
SELECT <col spec> FROM <table spec> WHERE <cond spec>  
GROUP BY <group spec> ORDER BY <order spec>;
```

```
INSERT INTO table(column1, column2,...)  
VALUES (value1, value2,...);
```

```
CREATE TABLE name ( <columns> );
```

```
CREATE TABLE name AS <select statement>;
```

```
DROP TABLE name ;
```



Summary

- **SQL a declarative programming language on relational tables**
 - largely familiar to you from data8
 - create, select, where, order, group by, join
- **Databases are accessed through Applications**
 - e.g., all modern web apps have Database backend
 - Queries are issued through API
 - » Be careful about app corrupting the database
- **Data analytics tend to draw database into memory and operate on it as a data structure**
 - e.g., Tables
- **More in lab**



Solutions for the Wandering Mind

1) Adding two n-bit integers, how many bits can the result have?

Maximally $n+1$ bits (1 overflow bit).

2) Multiplying two n bit integers, how many bits can the result have?

$\log a*b = \log a + \log b \Rightarrow \log n*n = 2*\log n$. $2*n$ bits.

Assume:

- a) Exceptions don't exist
- b) We only reserve 8bit for an integer variable (0-255)

Questions:

1) What would be the result of an addition $255+255$?

($255+255$) modulo $255=0$. One entire summand is lost!

2) What would be the result of a multiplication $255*255$?

($255*255$) modulo $255=0$. The error is: 64770!



Solutions for the Wandering Mind

3) Assume I additions of 8bit integers into the same 8bit variable. Can you formulate the maximum error that can occur as a function of I?

Each addition can maximally lose the entire 8bits. The error accumulates. This is, each addition loses maximally 8bits. So it's $I \cdot 8$ bits of loss. So the maximum error 255^I .

**For multiplication it's 255^I . This is, exponential error!
(Also compare Lyapunov Exponent in physics)**

This is taught in CS61C