

UC Berkeley EECS Lecturer Michael Ball

Computational Structures in Data Science



Databases & SQL



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Why SQL? (Review)

- •SQL is a *declarative* programming language for accessing and modifying data in a relational database.
- It is an entirely new way of thinking ("new" in 1970, and new to you now!) that specifies *what* should happen, but not *how* it should happen.
- •One of a few major programming paradigms
 - Imperative/Procedural
 - Object Oriented
 - Functional
 - Declarative
- Python is a multi-paradigm language, but we haven't yet tried declarative programming.



What is 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
 - CS88's SQL will work on nearly all relational databases—databases that use tables.
- 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

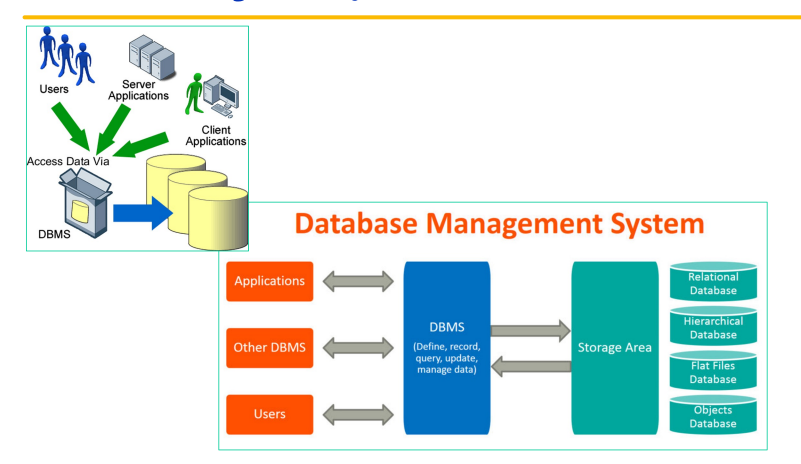
-analyze, delete, explain, insert, replace, update, ...



Why Databases?

- Data lives in files: website access logs, in images, in CSVs and so on...
 - Useful, but hard to access, aggregate and compute results with.
- Databases provide a mechanism to store vast amounts of data in an organized manner.
 - The (often) rely on "tables" as an abstraction.
- There are other kinds of databases, that store "documents" or other forms of data.
- Databases is the topic of CS186
- Elsewhere: Data, it's storage and accessing it are critical to data science.

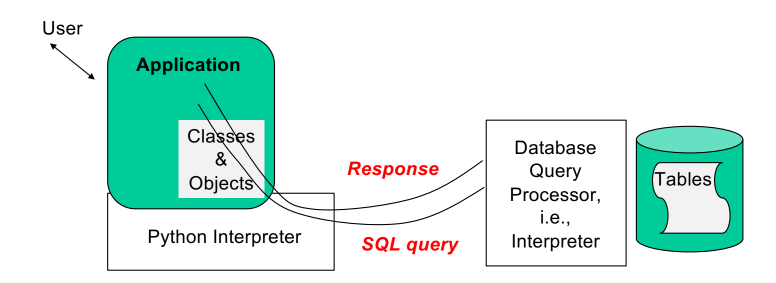
Database Management Systems







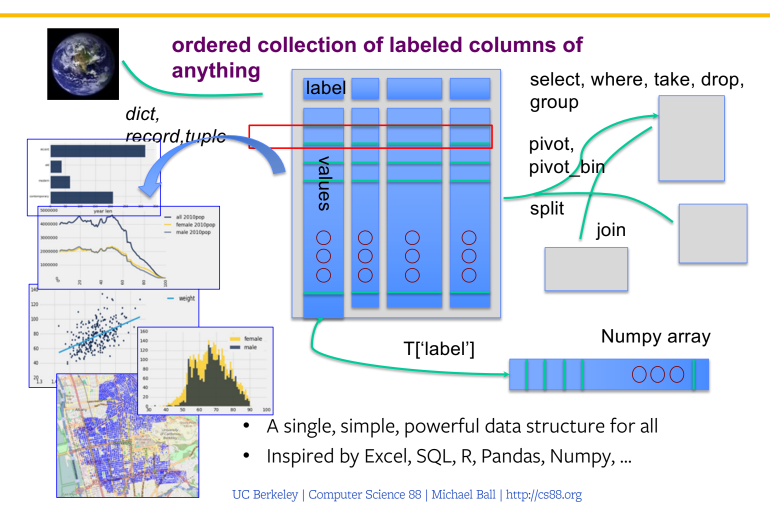
Applications Issue Queries to a Database



- 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!



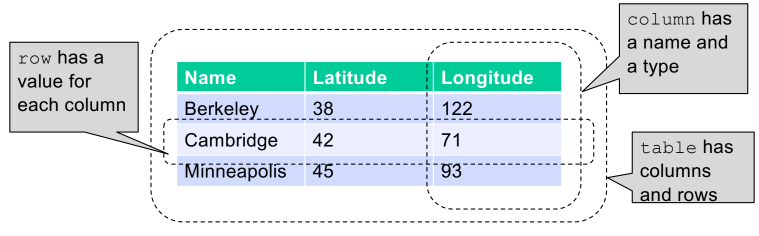
Data 8 Tables





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



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



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Interacting With A Database



sqlite3 [Python Docs] [SQLite Docs]

- Pronounced "sequel lite"
- •sqlite3 is a Python module which connects to a very popular database!
- This is the first time you write code that really interacts with data on your computer!
- There's some "boilerplate" setup here, but it's not too bad...
- It's lightweight, fast, and works on most computers natively
 - But sqlite is not setup for web applications you may encounter other database systems like PostgreSQL
- A database is a . db file, which contains all of your data in an efficient form.
- Many people connect to sqlite through a Program like Python OR through the sqlite interpreter.



Connecting To a Database (Python 3)

```
DB FILENAME = '25-Databases and SQL.db'
import sqlite3
# Talking to the database happens through a "connection"
con = sqlite3.connect(DB FILENAME)
# A cursor is the object we use to execute a query.
cur = con.cursor()
# This returns an iterator!
result = cur.execute("YOUR QUERY")
for row in result:
    print(result) # This is a Tuple!
# Save (commit) the changes
con.commit()
# We can also close the connection if we are done with it.
# Just be sure any changes have been committed or they will be lost.
con.close()
```



SQLite python API – In a Notebook.

In [64]:	<pre>import sqlite3</pre>
In [65]:	<pre>icecream = sqlite3.connect('icecream.db')</pre>
In [66]:	<pre>icecream.execute('SELECT * FROM cones;')</pre>
Out[66]:	<sqlite3.cursor 0x111127960="" at=""></sqlite3.cursor>
In [67]:	<pre>icecream.execute('SELECT DISTINCT Flavor FROM cones;').fetchall()</pre>
Out[67]:	<pre>[('strawberry',), ('chocolate',), ('bubblegum',)]</pre>
In [68]:	<pre>icecream.execute('SELECT * FROM cones WHERE Flavor is "chocolate";').fetcha</pre>
Out[68]:	<pre>[(2, 'chocolate', 'light brown', 4.75), (3, 'chocolate', 'dark brown', 5.25), (6, 'chocolate', 'dark brown', 5.25)]</pre>

The sqlite console

Interactive console use	d via the Terminal!			
• Everything is saved auto	omaticaly. BEWARE!	There are many		
🗲 sqlite3 23-Database	s_and_SQL.db	more commands than the ones		
SQLite version 3.37.0 202	21-12-09 01:34:53	shown here!, but		
Enter ".help" for usage h	nints.	these can be neat!		
sqlite> .help				
.echo on off	Turn command echo on or off			
.exit ?CODE?	Exit this program with return-code CODE			
.headers on off	Turn display of headers on or off			
.help ?-all? ?PATTERN?	Show help text for PATTERN			
.quit	Exit this program			
.show	Show the current values for various setting	gs		
.tables ?TABLE?	List names of tables matching LIKE pattern	TABLE		
.trace ?OPTIONS?				
sqlite> .tables				
cones sales				
sqlite>				



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Introduction to SQL



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SQL example

- SQL statements create tables
 - Give it a try with sqlite3 or code.cs61a.org
 - Each statement ends with ';'

```
cs88$ 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>
```



SQL Basics

- SQL Keywords are case-*insensitive*
 - e.g. SELECT and select do the same thing
 - I try to capitalize them to make it clear what's-what.
- The order of SQL keywords matters
 - e.g. SELECT ... FROM ... WHERE ...
- Every statement ends in a ;
- Whitespace doesn't matter
 - But indentations and newlines help make queries readable!
- Despite being a standard, differences do exist between databases. We use sqlite3.



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),
    ('strawberry','pink',4.75)])
```

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



Select ...

<pre>sql — sqlite3 icecream.c [culler@CullerMac ~/Classes/CS88-Fa18/ideas/sql= 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 Fla ce union > select 2, "chocolate","light brown" > select 3, "chocolate","dark brown",</pre>	> sqlite3 icecream.db] avor, "pink" as Color, 3.55 as Pri ", 4.75 union
<pre>> select 4, "strawberry","pink",5.25 > select 5, "bubblegum","pink",4.75 u [> select 6, "chocolate", "dark brown" [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> </pre>	union
	IDFlavorColorPrice1strawberrypink3.552chocolatelight brown4.753chocolatedark brown5.254strawberrypink5.255bubblegumpink4.756chocolatedark brown5.25

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

.n [5]:	cones.sel	Lect([Flavor',	'Price'])	
Out[5]:	Flavor	Price			
	strawberry	3.55			
	chocolate	4.75			
	chocolate	5.25			
	strawberry	5.25		sqlit	<pre>e> select Flavor, Price from cones;</pre>
	bubblegum	4.75		Flavo	or Price
	chocolate	5.25		straw	berry 3.55
				choco	late 4.75
				choco	late 5.25
					berry 5.25
					egum 4.75
					plate 5.25

• A "projection" is a view of a table, it doesn't alter the state of the table.



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Filtering in SQL



Filtering rows - where

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

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

[n [5]:	cones.sel	ect(['Flavor', 'Price'])			co	ones.	where	(cones["]	Price	"] > 5)
Out[5]:	Flavor	Price			:	ID)	Flavor	Color	Price	
	strawberry	3.55				3	3 ch	ocolate	dark brown	5.25	
	chocolate	4.75				4	1 stra	awberry	nink	5.25	
	chocolate	5.25									
	strawberry	5.25				6	6 ch	ocolate	dark brown	5.25	
	bubblegum	4.75									
	chocolate	5.25				SQI	L:				
ID Fla 2 choc 3 choc	> select vor Color olate lig olate dar olate dar	Price ht bro k brow	own 4 . 75 m 5 . 25	= "chocolate";			ID 3 c 4 s	Flavo: hocola trawb	select * r Color H ate dark erry pinH ate dark	Price brown x 5.25	5



SQL Operators for predicate

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

SQ	SQLite understands the following binary operators, in order from highest to lowest precedence:										
	 * +	/	8								
	+ << <	- >> <=	& >	 >=							
	= AND OR	==	!=	<>	IS	IS NOT	IN	LIKE	GLOB	МАТСН	REGEXP
Su	Supported unary prefix operators are these:										
	-	+	~	NOT							



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



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.



Summary – Part 1

SELECT <col spec> FROM 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 ;



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