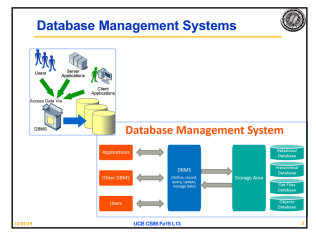


Why SQL?

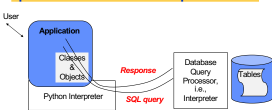
- Most data lives in some "database"
- SQL is the standard way to extract information from databases.
- You'll definitely use it in the future if you continue programming.
- A new language paradigm

 - Declarative programming
 You've used OOP, Functional and Imperative so far.

1



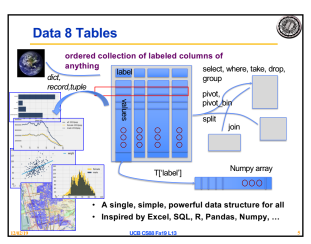
App in program language issues queries to a database interpreter



- 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!

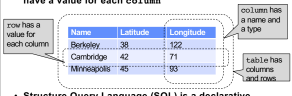
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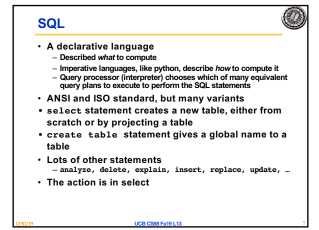
Database Management Systems

- DBMS are persistent tables with powerful relational operators
 - Important, heavily used, interesting! (See CSW186)
- 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

6

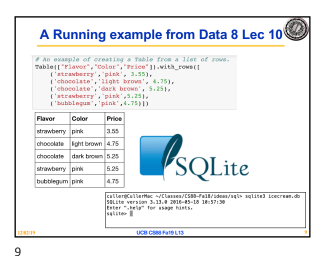


7

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>



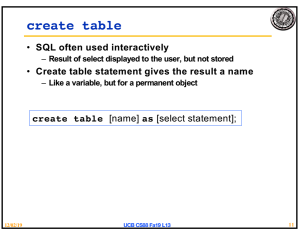
Comma-separated list of column descriptions
Column description is an expression, optionally followed by as and a column name

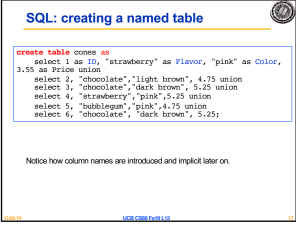
select [expression] as [name], [expression] as [name]; ...
Selecting literals creates a one-row table

select "strawberry" as Flavor, "pink" as Color, 3.55 as Price;
union of select statements is a table containing the union of the rows

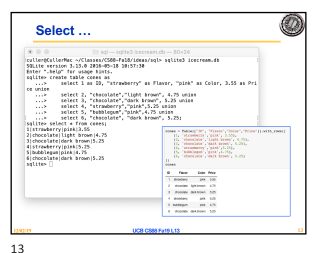
select "strawberry" as Flavor, "pink" as Color, 3.55 as Price union select "chocolate", "light brown", 4.75 union select "chocolate", "dark brown", 5.25 union select "strawberry", "pink", 5.25 union select "bubblegum", "pink", 4.75;

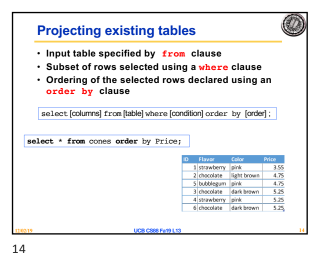
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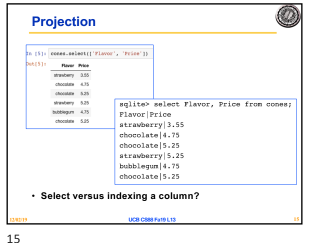




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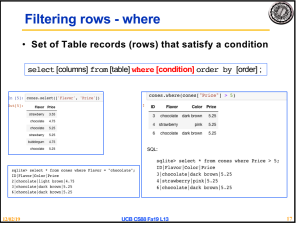






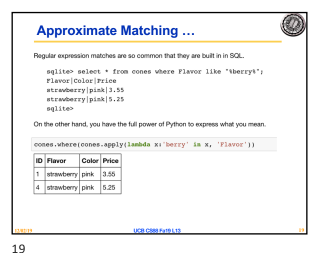
Permanent Data Storage Price 3.55 4.75 4.75 5.25 5.25 Flavor
strawberry pink
chocolate light brown
bubblegum pink
chocolate dark brown
strawberry pink
chocolate dark brown Spalies and the spalies of the spalies of the spalies and the spalies and the spalies and the spalies are spalies are

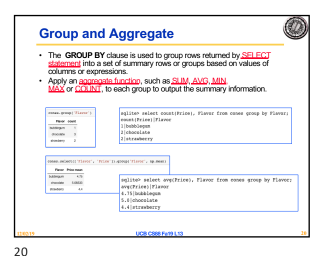
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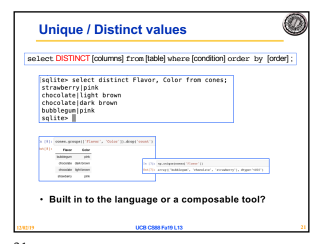


SQL Operators for predicate use the WHERE clause in the SQL statements such as <u>SELECT</u>, <u>UPDATE</u> and <u>DELETE</u> to filter rows that do not meet a specified condition SQLite understands the following binary operators, in order from highest to lowest precedence: Supported unary prefix operators are these:

17 18



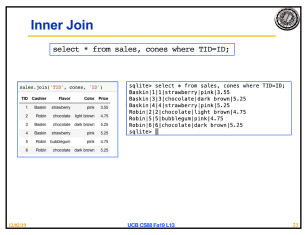




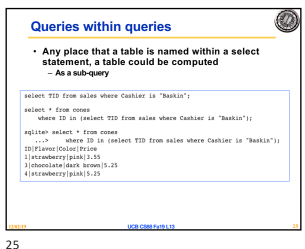
Joining tables Two tables are joined by a comma to yield all combinations of a row from each - select * from sales, cones; create table sales as
select "Baskin" as Cashier, 1 as TID union
select "Baskin", 3 union
select "Baskin", 4 union
select "Bobin", 5 union
select "Bobin", 5 union
select "Bobin", 6; sales.join('TID', cones, 'ID') 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

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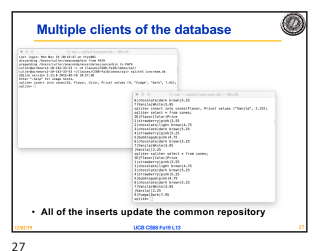




Inserting new records (rows) INSERT INTO table(column1, column2,...) VALUES (value1, value2,...); | Sqlite> insert into cones(ID, Flavor, Color, Price) values (7, "Vanila", "White", 3.95);
| Sqlite> select * from cones;
| ID|Flavor[color|Price]
| ID|Flavor[color|Price] · A database table is typically a shared, durable repository shared by multiple applications UCB CS88 Fa19 L13

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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."""
                                                   detect types=sqlite3.PARSE COLNAMES)
            col_names = sqlcol_names(dbconn, table)
rows = sqlexec(dbconn,'SELECT * from %s;' % table, verbose).fetchal
dbconn.close()
return cls(col_names).with_rows(rows)
```

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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) 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(rowdbconn.commit() dbconn.close() return cls().with columns(zip(table.labels, table.columns))

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