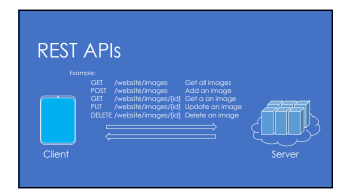


#### Last **Two** Lectures

- > Last Thursday: String manipulation & Regular Expressions
  - > guest lecture from the amazing Sam Lau
  - > reviewed in section and in future labs & HWs
- > Last Tuesday: HTTP, XML, and JSON
  - Pandas web tables support
  - Using the browser developer mode
  - JSON and basics of XML
  - > Started HTTP request/response protocol and GET vs POST
  - Didn't finish REST and web-services ...



#### REST – Representational State Transfer

- A way of architecting widely accessible, efficient, and extensible web services (typically using HTTP)
- > Client-Server: client and server are able to evolve independently
- > Stateless: The server does not store any of the clients session state
- Cacheable: system should clearly define what functionality can be cached (e.g., GET vs POST requests)
- Uniform Interface: provide a consistent interface for getting and updating data in a system



#### Scraping Ethics

- > Don't violate terms of use for the service or data
- > Scraping can cause result in degraded services for others
- Many services are optimized for human user access patterns
- Requests can be parallelized/distributed to saturate server
   Each query may result in many database requests
- > How to scrape ethically:
- Used documented REST APIs read terms of service
- Examine at robots.txt (e.g., <a href="https://en.wikipedia.org/robots.txt">https://en.wikipedia.org/robots.txt</a>)
- > Throttle request rates (sleep)
- Avoid getting Berkeley (or your organization) blocked from websites & services



What is a database?

## 

### Database Management Systems

- > Data storage
- Provide reliable storage to survive system crashes and disk failures
- Special data-structures to improve performance
- > Data management
  - > Configure how data is **logically organized** and **who has access**
  - Ensure data consistency properties (e.g., positive bank account values)
- > Facilitate access
  - > Enable efficient access to the data
  - Supports user defined computation (queries) over data

#### Is **Pandas** a Database Management System?

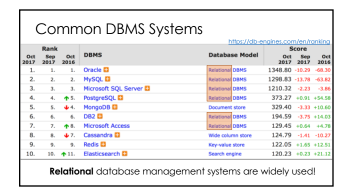
- ➤ Data Storage?
  - Pandas doesn't store data, this is managed by the filesystem
- Data Management?
  - Pandas does support changing the organization of data but doesn't manage who can access the data
- ➤ Facilitate Access?
  - Pandas does support rich tools for computation over data
- Pandas is not generally considered a database management system but it often interacts with DBMSs

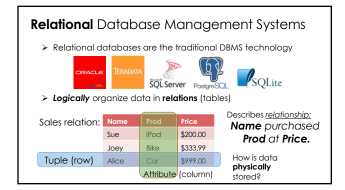
#### Why should I use a DBMS?

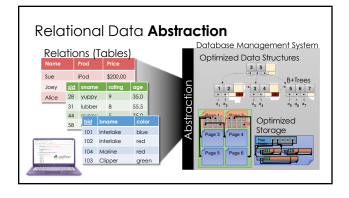
Why can't I just have my CSV files?

- > DBMSs organize many related sources of information
- > DBMSs enforce guarantees on the data
  - > Can be used to prevent data anomalies
  - Ensure safe concurrent operations on data
- > DBMSs can be **scalable**
- > Optimized to compute on data that does not fit in memory
- Parallel computation and optimized data structures
- > DBMSs prevent data loss from software/hardware failures

Widely Used DBMS Technologies







Physical Data Independence:
Database management systems hide how data is stored from end user applications

→ System can optimize storage and computation without changing applications.

Big Idea in Data Structures
Data Systems & Computer Science

It wasn't always like this ...

In a time long ago ...

Before 1970's databases were not routinely organized as tables.

Instead they exposed specialized data structures designed for specific applications.

## Ted Codd and the Relational Model [1969] Relational model: a mathematical abstraction of a database as sets Independence of data from the physical properties of stage storage and representation [1972] Relational Algebra & Calculus: a collection of operations and a way defining logical outcomes for data transformations Algebra: beginning of technologies like Pandas Calculus: the foundation of modern SQL

#### **Relational** Database Management Systems

> Traditionally DBMS referred to relational databases











- > Logically organize data in **relations** (tables)
- > Structured Query Language (SQL) to define, manipulate and compute on data.
  - A common language spoken by many data systems  $\succ$  Some variations and deviations from the standard
  - > Describes logical organization of data as well as computation on data.



#### SQL is a **Declarative** Language

- > Declarative: "Say what you want, not how to get it."
  - **Declarative Example:** I want a table with columns "x" and "y" constructed from tables "A" and "B" where the values in "y" are greater than 100.00.
  - Imperative Example: For each record in table "A" find the corresponding record in table "B" then drop the records where "y" is less than or equal to 100 then return the "X" and "y" values.
- > Advantages of declarative programming
  - Enable the system to find the best way to achieve the result.
  - Often more compact and easier to learn for non-programmers
- > Challenges of declarative programming
  - System performance depends heavily on automatic optimization
  - System performance aepends needle,
     Limited language (not Turing complete)

#### Review of Relational Terminology

- > Database: Set of Relations (i.e., one or more tables)
- > Relation (Table):
  - > Schema: description of columns, their types, and constraints
  - Instance: data satisfying the schema
- > Attribute (Column)
- > Tuple (Record, Row)
- Schema of database is set of schemas of its relations

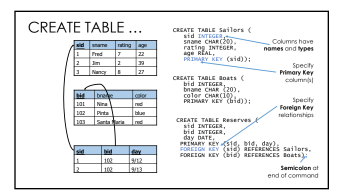
#### Two sublanguages of SQL

- DDL Data Definition Language
   Define and modify schema
- DML Data Manipulation Language
   Queries can be written intuitively.

CAPITALIZATION IS **optional** BUT ... DATABASE PEOPLE PREFER TO YELL



Creating Tables & Populating Tables



#### Common SQL Types (there are others...)

- > CHAR(size): Fixed number of characters
- > TEXT: Arbitrary number of character strings
- > INTEGER & BIGINT: Integers of various sizes
- > REAL & DOUBLE PRECISION: Floating point numbers
- > DATE & DATETIME: Date and Date+Time formats

See documentation for database system (e.g., Postgres)

```
Inserting Records into a Table

INSERT INTO students (name, gpa, age, dept, gender) ← Optional

VALUES

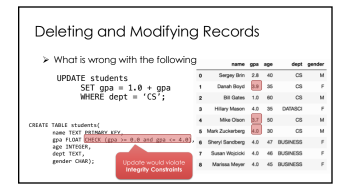
('Sergey Brin', 2.8, 40, 'CS', 'M'),
    ('Danah Boyd', 3.9, 35, 'CS', 'F'),
    ('Bill Gates', 1.0, 60, 'CS', 'M'),
    ('Hillary Mason', 4.0, 35, 'DaTASCI', 'F'),
    ('Mike Olson', 3.7, 59, 'CS', M'),
    ('Sheryl Sandberg', 4.0, 47, 'BUSINESS', 'F'),
    ('Susan Mojcicki', 4.0, 46, 'BUSINESS', 'F'),
    ('Marissa Meyer', 4.8, 45, 'BUSINESS', 'F');

-- This is a comment.

-- Does the order matter? No
```

# Deleting and Modifying Records > Records are deleted by specifying a condition: DELETE FROM students WHERE LOWER(name) = 'sergey brin' String Function > Modifying records UPDATE students SET gpa = 1.0 + gpa WHERE dept = 'CS';

> Notice that there is no way to modify records by location



# Querying Tables

## 

> [Square brackets] are optional expressions.

> Elements of the basic select statement

Basic Single-Table Queries

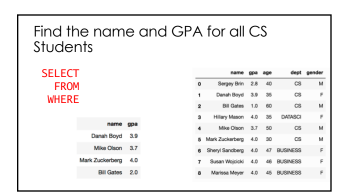
SELECT [DISTINCT] <column expression list>
FROM <single table>
[WHERE 
[WHERE 
[WHERE 
[WHOUR BY <column list>
[HAVING 
[APPLICATE | ]
[ORDER BY <column list>];

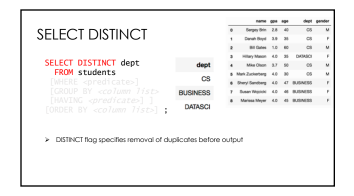
> Simplest version is straightforward

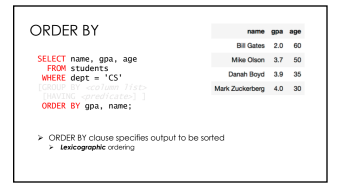
> Produce all tuples in the table that satisfy the predicate

> Output the expressions in the SELECT list

> Expression can be a column reference, or an arithmetic expression over column refs







ORDER BY

name gpa age

Mark Zuckerberg 4.0 30

SELECT name, gpa, age
FROM students
WHERE dept = 'CS'
[AKULP BY \*column list\*]
ORDER BY gpa DESC, name ASC;

Ascending order by default
DESC flag for descending, ASC for ascending
Can mix and match, lexicographically

GROUP BY

CS 3.4

SELECT dept, AVG(gpa)
FROM students

[WHERE coredicate>]
GROUP BY dept
[HAVING spedicate>]
[ORDER BY <column 7ist>];

> Partition table into groups with same GROUP BY column values
> Group By takes a list of columns
> Produce an aggregate result per group

What does the following Produce?

SELECT name, AVG(gpa)
FROM Students
[WHERE aredicates]
GROUP BY dept
[PAVING apedicates]
[ORDER BY < column lists];

An error! (why?)

What name should be used for each group?

```
What if we wanted to only consider departments that have greater than two students?

SELECT dept, AVG(gpa)
FROM students
[WHERE *predicates]
GROUP BY dept
[HAVING *predicates]
[ORDER BY *ccolumn lists];
```

```
What if we wanted to only consider departments that have greater than two students?

SELECT dept, AVG(gpa)
FROM students

WHERE COUNT(*) > 2
GROUP BY dept
[HAVING *predicate>]
[ORDER BY *column list>];

> Doesn't work ...

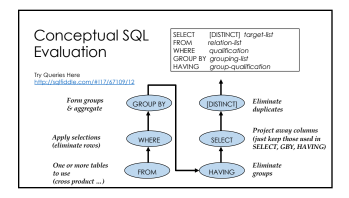
> WHERE clause is applied before GROUP BY
> You cannot have aggregation functions in the where clause
```

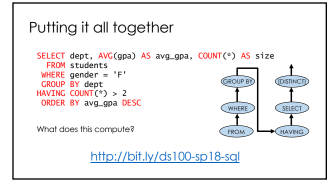
```
HAVING

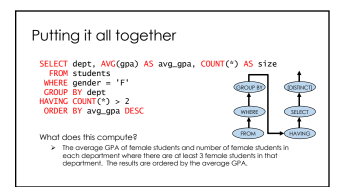
SELECT dept, AVG(gpa)
FROM students
[MHERE **predicate**]
GROUP BY dept
HAVING COUNT(*) > 2
[ORDER BY **<column 1/ist>];

The HAVING predicate is applied after grouping and aggregation
Hence can contain anything that could go in the SELECT list

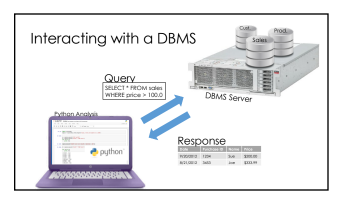
HAVING can only be used in aggregate queries
```

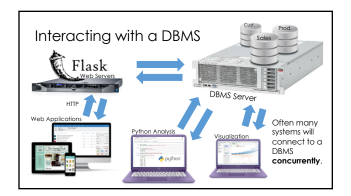


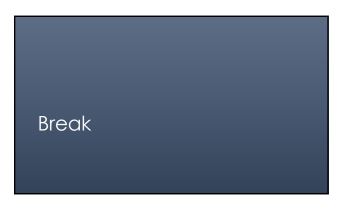


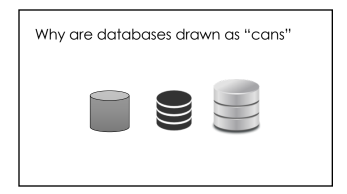


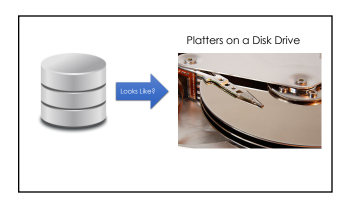














Simple Single Table Query Demo