#### Table of Contents

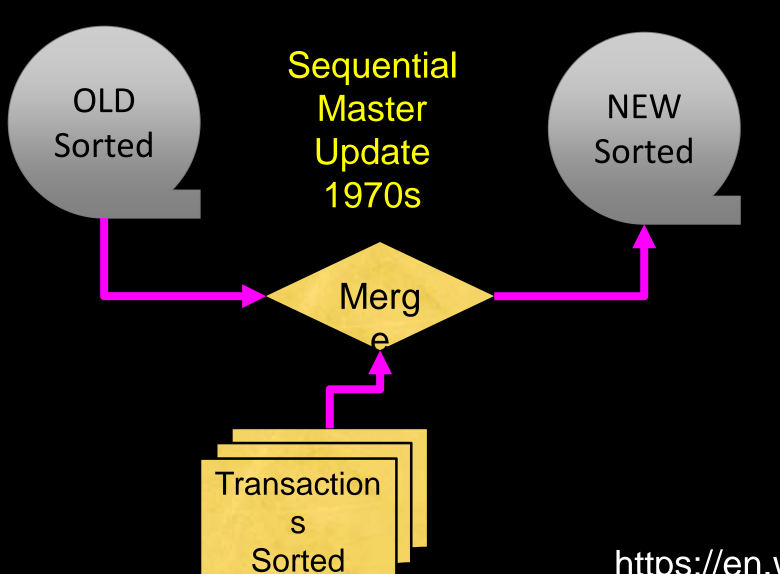
This slide deck consists of slides used in 2 lecture videos in Week 5. Below is a list of shortcut hyperlinks for you to jump into specific sections.

- (page 2) Week 5: How Databases Work
- (page 11) Week 5: Introduction to Structured Query Language (SQL)

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# Single Table SQL









https://en.wikipedia.org/wiki/IBM\_729

#### Random Access

- When you can randomly access data...
- How can you layout data to be most efficient?
- Sorting might not be the best idea



https://en.wikipedia.org/wiki/Hard\_disk\_drive\_platter

# Structured Query Language

- Structured Query Language (SQL) came out of a government / industry partnership
- National Institute of Standards and Technology (NIST)

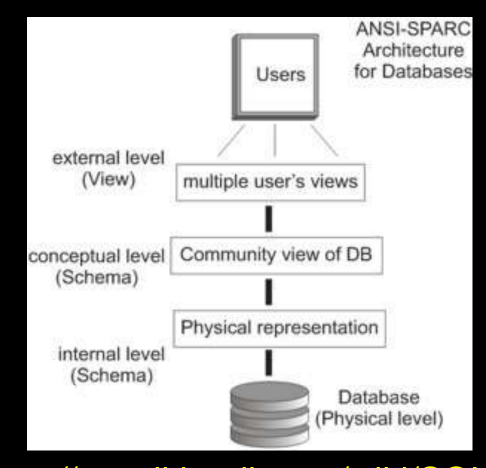


https://youtu.be/rLUm3vst87g

## SQL

# Structured Query Language is the language we use to issue commands to the database

- Create/Insert data
- Read/Select some data
- Update data
- Delete data



http://en.wikipedia.org/wiki/SQL https://en.wikipedia.org/wiki/ANSI-SPARC\_Architecture

#### Relational Databases

Relational databases model data by storing rows and columns in tables. The power of the relational database lies in its ability to efficiently retrieve data from those tables and in particular where there are multiple tables and the relationships between those tables involved in the query.

http://en.wikipedia.org/wiki/Relational\_database

## Common Database Systems

- Three major Database Management Systems in wide use
  - Postgres Open source, enterprise-scale, very tweakable
  - Oracle Large, commercial, enterprise-scale, very tweakable
  - MySql Simpler but very fast and scalable commercial open source
  - SqlServer Very nice from Microsoft (also Access)
- Many other smaller projects, free and open source
  - HSQL, SQLite, ...

#### Database Model

A database model or database schema is the structure or format of a database, described in a formal language supported by the database management system. In other words, a "database model" is the application of a data model when used in conjunction with a database management system.

http://en.wikipedia.org/wiki/Database\_model

#### SQL

Structured Query Language is the language we use to issue commands to the database

- Create data (a.k.a Insert)
- Retrieve data
- Update data
- Delete data

#### Lets Make a Database

https://www.dj4e.com/lectures/SQL-01-Basics.txt

```
$ sqlite3 zip.sqlite3
SOLite version 3.11.0 2016-02-15 17:29:24
Enter ".help" for usage hints.
sqlite> .tables
sqlite> CREATE TABLE Users(
   ...> id INTEGER NOT NULL
              PRIMARY KEY AUTOINCREMENT,
   ...>
   \dots name VARCHAR (128),
   ...> email VARCHAR(128)
   ...>);
sqlite> .tables
Users
sqlite> .schema Users
CREATE TABLE Users (
  id INTEGER NOT NULL
      PRIMARY KEY AUTOINCREMENT,
  name VARCHAR (128),
  email VARCHAR (128)
sqlite>
```

#### Start Simple - A Single Table

```
CREATE TABLE Users(
   id integer NOT NULL
     PRIMARY KEY
     AUTOINCREMENT,
   name VARCHAR(128),
   email VARCHAR(128)
);
```

https://www.dj4e.com/lectures/SQL-01-Basics.txt

#### SQL: Insert

The Insert statement inserts a row into a table

INSERT INTO Users (name, email) VALUES ('Kristin', 'kf@umich.edu')

#### SQL: Delete

Deletes a row in a table based on selection criteria

DELETE FROM Users WHERE email='ted@umich.edu'

# SQL: Update

Allows the updating of a field with a where clause

UPDATE Users SET name='Charles' WHERE email='csev@umich.edu'

## Retrieving Records: Select

The select statement retrieves a group of records - you can either retrieve all the records or a subset of the records with a WHERE clause

SELECT \* FROM Users

SELECT \* FROM Users WHERE email='csev@umich.edu'

# Sorting with ORDER BY

You can add an ORDER BY clause to SELECT statements to get the results sorted in ascending or descending order

SELECT \* FROM Users ORDER BY email

SELECT \* FROM Users ORDER BY name DESC

## SQL Summary

```
INSERT INTO Users (name, email) VALUES ('Kristin', 'kf@umich.edu')

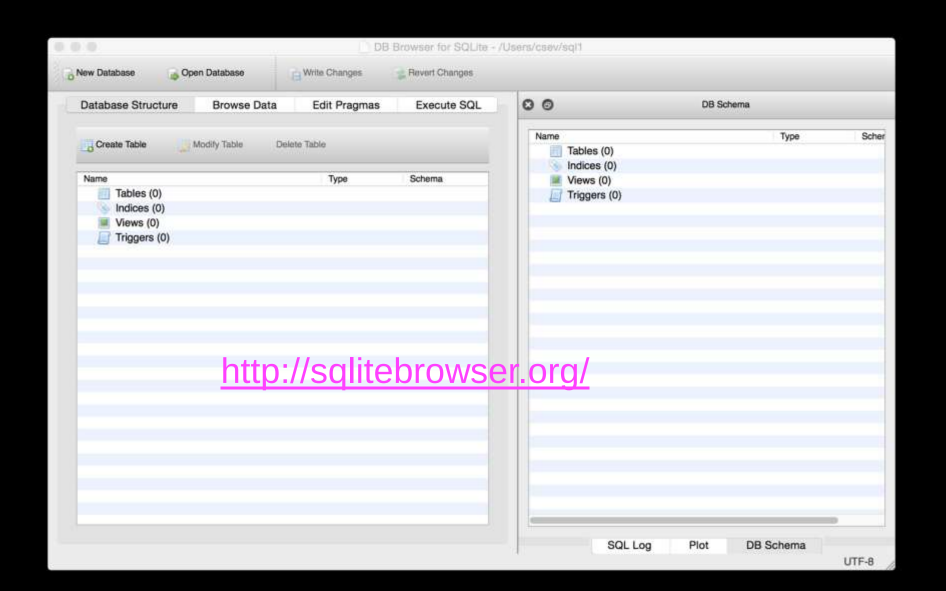
DELETE FROM Users WHERE email='ted@umich.edu'

UPDATE Users SET name="Charles" WHERE email='csev@umich.edu'

SELECT * FROM Users

SELECT * FROM Users WHERE email='csev@umich.edu'
```

SELECT \* FROM Users ORDER BY email



#### Acknowledgements / Contributions

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