LECTURE 28 SQLITE

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POPULAR SQL DATABASES

- MySQL (open source)
- PostgreSQL (open source)
- Oracle
- Microsoft SQL Server
- IBM DB2
- SQLite

USING SQLITE

Method 1: From a Python script

```
import sqlite3
con = sqlite3.connect("mydbfile.name") # often .db or .sqlite
res = con.execute("SELECT * FROM evil_plans WHERE year=2023;")
print(res.fetchall()) # or iterate over res in a for loop
con.close()
```

Method 2: Run sqlite command line shell and type

```
.open "mydbfile.name" -- Alternative to command line arg
SELECT * FROM evil_plans WHERE year=2023;
```

Today, we'll mostly practice making queries and learning more of SQL.

SAMPLE DATABASES

solarsystem.sqlite — Planets orbiting the sun.

powerplants.sqlite — Information about approximately 35,000 power plants around the world (derived from the Global Power Plant Database).

SQLITE COMMAND LINE SHELL

Useful commands specific to the shell:

- .open FILENAME Use a certain DB
- .tables List tables in this DB
- .schema TABLENAME Show table columns
- .quit Exit sqlite3
- .headers on Put column headings in output
- .mode columns Pretty output
- .mode box Even prettier output

POWERPLANTS TABLE

- id An integer uniquely identifying the row
- gppd_id Alphanumeric code identifying this plant in the GPPD
- country Name of country in which plant is located
- name Name of the power plant
- capacity_mw Generation capacity in megawatts (MW)
- latitude, longitude Location
- primary_fuel Name of primary fuel or generation type (e.g. Nuclear, Solar, Oil)
- secondary_fuel If plant has multiple generation methods
- year_commissioned Year the plant was commissioned
- owner Name of organization that owns the plant, if known
- **output_gwh_XXXX** Gigawatt-hours (GWH) of output in the year XXXX, available for 2013-2019. (1MW × 1 year = 8.77 GWH.)

SELECT

Find and return rows. The most common query.

```
SELECT * FROM table_name; -- give me everything
SELECT * FROM table_name WHERE condition; -- some rows
SELECT col3, col1 FROM table_name; -- some columns
SELECT * FROM table_name LIMIT 10; -- at most 10 rows

SELECT * FROM table_name
ORDER BY col2; -- sort by col2, smallest first

SELECT * FROM table_name
ORDER BY col2 DESC; -- sort by col2, biggest first
```

Conditions can be e.g. equalities and inequalities.

WHERE, ORDER BY, LIMIT can be used together, but must appear in that "WOBL" order. (Details.)

SQL CONDITIONS

Examples of things that can appear after WHERE:

```
col = value -- Also supports >, >=, <, <=, !=
col IN (val1, val2, val3)
col BETWEEN lowval AND highval
col IS NULL
col IS NOT NULL
stringcol LIKE pattern -- string pattern matching
condition1 AND condition2
condition1 OR condition2</pre>
```

LIKE

```
coursetitle LIKE "Introduction to %"
itemtype LIKE "electrical adapt r"
```

In a pattern string:

- % matches any number of characters (including 0)
- matches any single character
- e.g. "%d_g" matches "fossil dig" and "dog" but does not match "hypersonic drag", "dog toy", or "dg".

GETTING DATA FROM SQLITE

After SELECT, where are the data?

execute () doesn't return the rows directly. It returns a Cursor object which is ready to give them to you.

To request rows from a Cursor c, several options:

- Use it as an iterable (it yields one tuple per row).
- c.fetchone() returns next row as a tuple.
- c.fetchall() returns a list of tuples.

CREATE TABLE

Creates a table. The set of tables doesn't change very often in most databases, and this setup step is often performed manually or by a separate program.

```
CREATE TABLE [IF NOT EXISTS] table_name (
    col1 TYPE1 [MODIFIERS],
    col2 TYPE2 [MODIFIERS], ...
); -- or you could write it all on one line!
```

Types include: TEXT, REAL, INTEGER

Modifiers include: UNIQUE, NOT NULL, PRIMARY KEY, and DEFAULT [val]

REMINDER

Creating a table twice generates an error unless IF NOT EXISTS is given.

PRIMARY KEY

A unique identifier for each row. Recommended to use INTEGER PRIMARY KEY as type.

Useful to uniquely refer to a row in an UPDATE or DELETE query.

If you don't include one, then SQLite makes one and keeps it hidden.

INSERT INTO ... VALUES

Add one row to an existing table.

```
-- Set every column (need to know column order!)
INSERT INTO table_name
VALUES ( val1, val2, val3, val4, val5, val6, val7 );
-- Set some columns, in an order I specify
INSERT INTO table_name ( col1, col7, col3 )
VALUES ( val1, val7, val3 );
```

Missing columns are set to default values (often null).

Exceptions indicate constraint violations (e.g. typing).

There is also a way to insert many rows at once, taken from the result of another query.

GIVING DATA TO SQLITE

Don't use string formatting to embed data in a call to execute(). Instead, use? characters as placeholders and then give a tuple of values in the second argument.

```
# do this instead; it keeps data in native types
# separate from the SQL code
con.execute(
   "INSERT INTO planets VALUES (?,?,?);",
   ("Earth", 1.0, None)
)
```

UPDATE

Change values in a row (or rows).

UPDATE table_name SET col1=val1, col5=val5 WHERE condition;

Warning: Every row meeting the condition is changed!

Also supports ORDER BY and LIMIT.

Use? placeholders for values when executing from Python.

DELETE

Remove rows matching a condition.

DELETE FROM table name WHERE condition;

Also supports ORDER BY and LIMIT (e.g. to remove n rows with largest values in a given column).

Immediate, irreversible.

Omit WHERE clause to delete all rows.

DROP TABLE

Deletes an entire table.

```
DROP TABLE table_name; -- no such table = ERROR
DROP TABLE IF EXISTS table_name; -- no such table = ok
```

Immediate, irreversible. Think of it as "throw the only copy of this table into a pool of lava". Use caution.

TRANSACTION CONTEXT MANAGER

You can use a sqlite3 Connection object as a context manager (i.e. in with) to create a transaction.

```
with con:
    # Make all the changes necessary to reflect the closing
    # of the Scranton office.
    con.execute("UPDATE...")
    con.execute("UPDATE...")
```

Another connection to the same database will never see it in a state other than "everything in the

REFERENCES

- SQLite home page
- sqlitetutorial.net has a nice tutorial where you can run SQL command directly in your browser. Their SQLite install instructions are detailed and easy to follow, too.
- Intro to Python for Computer Science and Data Science by Deitel and Deitel, Section 17.2.
 (This is an O'Reilly book, free for anyone with a UIC email; see course page for login details.)
- Getting Started with SQL by Thomas Nield is a nice introduction to SQL that focuses on SQLite. It's another O'Reilly book you can access with your UIC email.
- Computer Science: An Overview by Brookshear and Brylow, Chapter 9.

REVISION HISTORY

- 2022-04-15 Last year's lecture on this topic finalized
- 2023-03-28 Updated for 2023