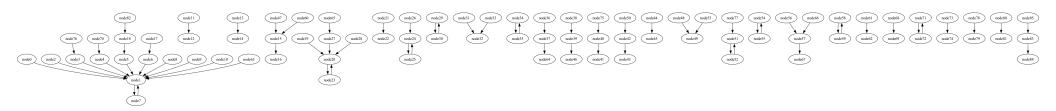
### Administrivia

### Midterm I results out. See gradescope





Project I feedback is out
Project I part 2 extended to Saturday

### **APIs**

Eugene Wu

### **Topics**

Interfacing with applications

Types of DBMSes

Database APIs (DBAPIS)

Cursors

### How to use SQL in an application?

SQL is not a general purpose programming language

Designed for data access/transform, and optimization

Applications are complex, require "business logic"

## Many Options

#### Extend SQL to be turing complete

- Makes optimization very very hard
- Technically, recursive WITH clause makes SQL turing complete...

#### **Embedded SQL**

extend language by "embedding" SQL into it

#### **DBAPI**

Low-level library with core database calls

#### Object-relational mapping (ORM)

Define DB-backed classes, magically map between objects & DB tuples

### Embedded SQL

Extend programming language

```
e.g., EXEC SQL sql-query goes through a preprocessor
```

Compiled into program that interacts with DBMS directly

```
if (user == 'admin'){
   EXEC SQL select * ...
} else {
...
```

### Embedded SQL

```
Java + embedded SQL
    Preprocessor
                                         if (user == 'admin'){
Java + DB library calls
                                           EXEC SQL select * ...
                                         } else {
                       DBMS library
   Java Compiler
     Executable
       DBMS
```

## What does a library need to do?

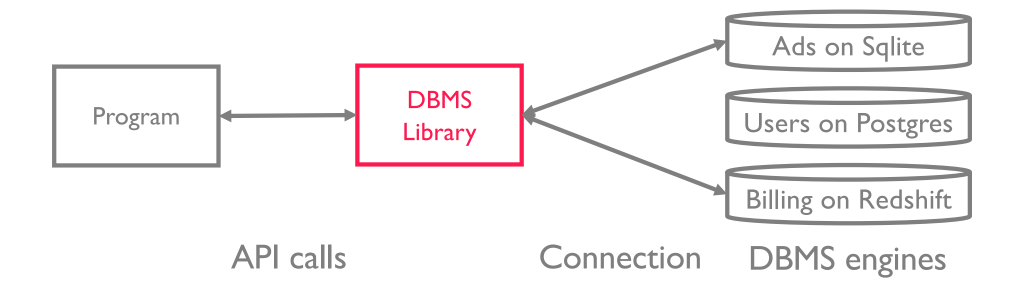
Single interface to possibly multiple **DBMS** engines

Connect to a database

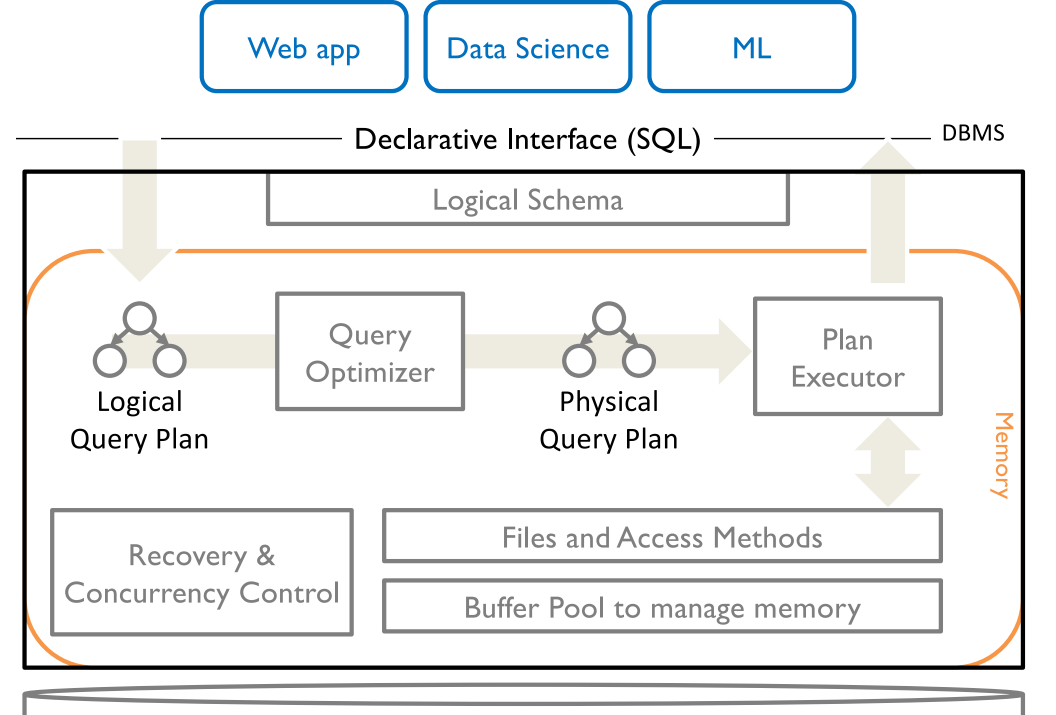
Manage transactions (later)

Map objects between host language and DBMS

Manage query results



# **DBMS** Engines



Disk Storage

Web app

Data Science

ML

**DBMS** Engine

Application

Declarative Interface (SQL) —————	DBMS
DBMS Engine	

Disk Storage

**Application** 

Declarative Interface (SQL)

**DBMS** 

**DBMS** Engine

# **DBMS** Engines

**Application** 

**DBMS** Engine

### **DBMS** Engines: 3 Types

**Application** 

**DBMS** Client

**DBMS** Server

Application



**Application** 

**DBMS Lib** 

# Client-Server DBMS

App imports the DBMS client library, which connects and talks to a DBMS Server process

# Cloud DBMS

App talks to cloud DBMS service that exposes an HTTP or other web-accessible end-point. Often also can connect via client library

# Embedded DBMS

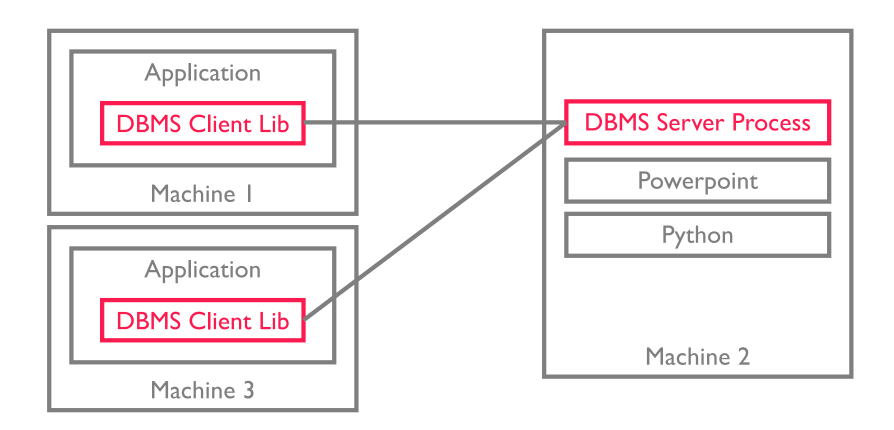
DBMS is a library that runs completely within the memory space of the application process

### Client-Server DBMS on Different Machines

Main DBMS logic runs on server process

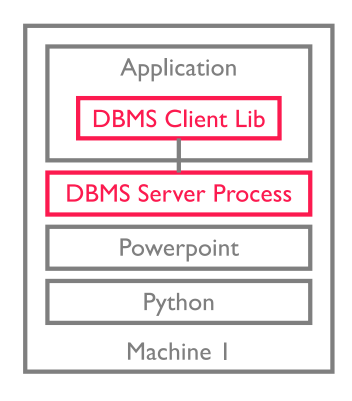
Apps use DBMS client library to connect with server

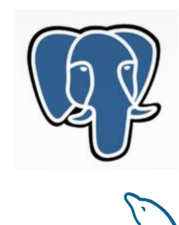
Usually communicate via a network protocol such as TCP



### Client-Server DBMS on Same Machine

Server process can run on the same machine as application Usually communicate via TCP, Interprocess Communication (IPC)





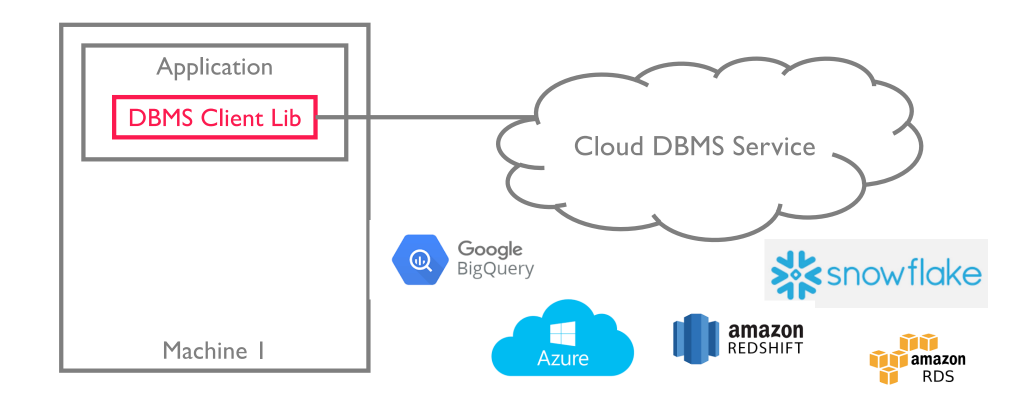


### Cloud DBMS

DBMS service managed by someone else

Meant to be auto-scaling (add/remove machines based on load)

Communicate via network protocol e.g., TCP/HTTPS



### **Embedded DBMS**

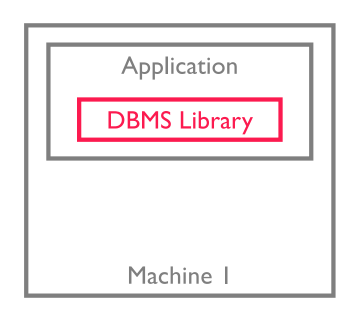
DBMS is a library linked by the application

import duckdb, sqlite

Runs in same process and memory space

No communication, usually in-memory

Manages storage on local machine



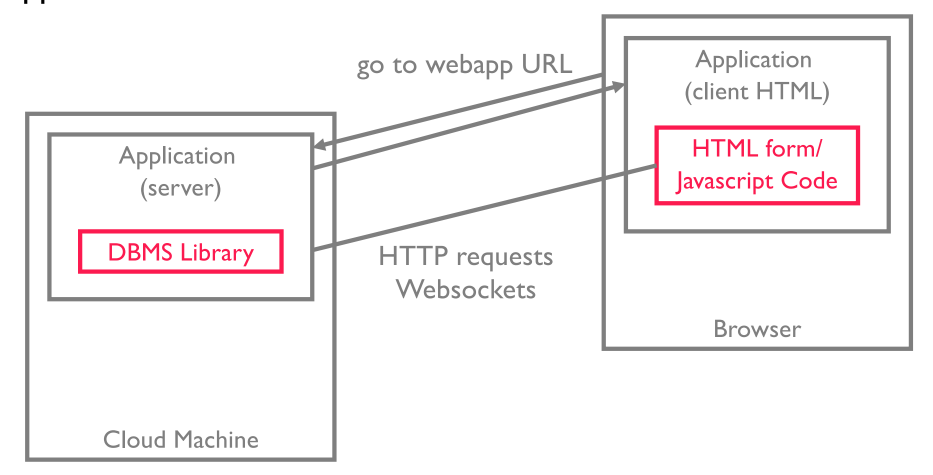




SQLite, DuckDB compiled to Javascript/WASM! Can run directly in webpage.

### Applications in Practice

Web apps usually also have a client (browser) and server. App's server uses DBMS client lib to connect to DBMS Server.



### Applications in Practice

#### Server code for http://.../query

```
@app.route("/query/")
def query():
    name = request.form['name']
    cur = conn.execute("...")
    row = cur.fetchone()

    data = dict(val=row['attr'])
    return render_template(
        "results.html",
        data=data)
```

Receive inputs & issue query

Package query results into http response

## Applications in Practice (Flask)

#### Server code for http://.../query

```
@app.route("/query/")
def query():
    name = request.form['name']
    cur = conn.execute("...")
    row = cur.fetchone()

    data = dict(val=row['attr'])
    return render_template(
        "results.html",
        data=data)
```

#### results.html

```
<div>
  result is {{data}}
</div>
```

Replace placeholder in template with data

### **DB API Overview**

#### Library Concerns

- I. Establish connection
- 2. Submit queries/transactions
- 3. Retrieve results

#### Impedance Mismatches

- I. Types
- 2. Classes/objects
- 3. Result sets
- 4. Functions
- 5. Constraints

### **DB API: Engines**

URI to refer to a given DBMS engine (like a URL)

credentials location

driver://username:password@host:port/database

```
from sqlalchemy import create engine
uri1 = "postgresql://localhost:5432/testdb"
# embedded dbmses have no credentials and location info
uri2 = "sqlite:///testdb.db"
uri3 = "duckdb:///testdb.duckdb"
engine1 = create engine(uri1)
engine2 = create engine(uri2)
engine3 = create_engine(uri3)
```

### **DB API: Connections**

#### Connect to the DBMS engine

- DBMS Server allocates resources for connection
- Relatively expensive, libs often cache+reuse connections
- Defines scope of a transaction (later in semester)

```
conn1 = engine1.connect()
conn2 = engine2.connect()
```

Close connections when done to avoid leaking resources.

```
conn1.close()
```

### DB API: Query Execution

```
conn1.execute("UPDATE TABLE test SET a = 1")
conn1.execute("UPDATE TABLE test SET s = 'wu'")

# sqlite
conn1.execute("SELECT * FROM test WHERE a = ?", 1)
# postgres
conn1.execute("SELECT * FROM test WHERE a = %s", 1)
```

### DB API: Query Execution

```
foo = conn1.execute("select * from table")
```

#### **Challenges**

Impedance mismatches

What is the return type of execute()?

How to pass data between DBMS and host language?

What about errors? metadata?

## (Type) Impedance Mismatch

SQL standard maps between SQL and several languages Most libraries support primitive types

```
SQL types C types Python types CHAR(20) char[20] str
INTEGER int int
SMALLINT short int
REAL float float
```

What about complex objects { x:'l', y:'hello' }

## (Class) Impedance Mismatch

Programming languages usually have classes Want objects to persist in DBMS

```
class User { ... }
user.name = "Dr Seuss"
user.job = "writer"

class Employee extends User { ... }
class Salaries {
    Employee worker;
    ...
}
```

Object Relational Mappings (ORMs) try to provide this abstraction

### ORM: classes that magically sync with DBMS

Base is a special class defined by ORM mimics CREATETABLE in Python We will NOT use ORMs for project I

## (results) Impedance Mismatch

What is the type of table below?

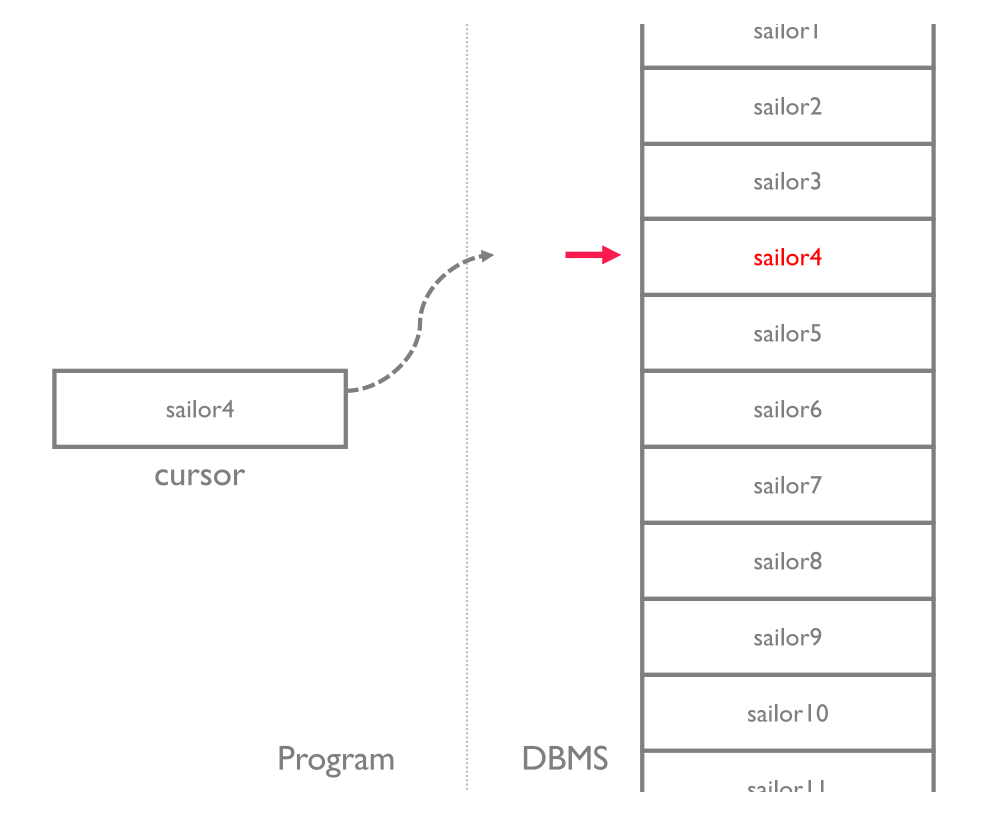
```
table = conn.execute("SELECT * FROM big_table")
```

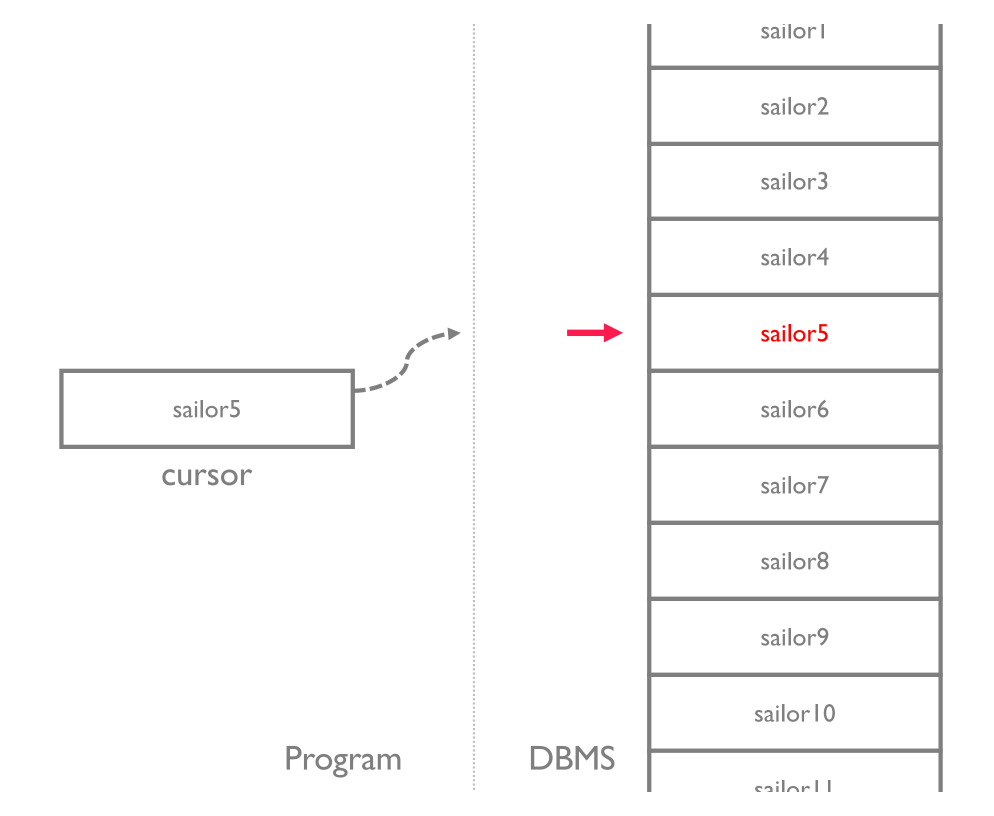
Cursor over the Result Set (similar to an iterator)

Note: relations are unordered!

Cursors have no ordering guarantees

Use ORDER BY to ensure an ordering





		sailorl
		sailor2
		sailor3
		sailor4
		sailor5
sailor6	<b>→</b>	sailor6
cursor		sailor7
		sailor8
		sailor9
		sailor I 0
Program	DBMS	sailarl l

## (results) Impedance Mismatch

Cursor similar to an iterator (next() calls)

```
cursor = conn.execute("SELECT * FROM T")
```

Core cursor attributes/methods (names may differ)

## (results) Impedance Mismatch

Cursor similar to an iterator (next() calls)

```
cursor = conn.execute("SELECT * FROM T")
cursor.rowcount() # 1000000
cursor.fetchone() # (0, 'foo', ...)
for row in cursor: # iterate over the rest
    print(row)
```

Actual Cursor methods vary depending on implementation

### (functions) Impedance Mismatch

What about functions?

```
def add_one(val):
    return val + 1

conn1.execute("SELECT add_one(1)")
# doesn't work :(
```

Would need to embed a language runtime into DBMS Many DBMSes support runtimes e.g., python Register add\_one() as User Defined Function (UDF)

## (functions) Impedance Mismatch

### DuckDB makes user defined functions easy

```
import duckdb
from duckdb.typing import *
from faker import Faker

def generate_random_name():
    fake = Faker()
    return fake.name()

duckdb.create_function("random_name", generate_random_name, [], VARCHAR)
res = duckdb.sql("SELECT random_name()").fetchall()
print(res)
```

### (constraints) Impedance Mismatch

DB Constraints often duplicated throughout program Application checks are for user experience, NOT correctness

```
email = get_email_input();

JS if (!/@/.test(email))
    error("must be a valid email");
```

```
aoeu

! Must be a valid email
```

```
CREATE TABLE Users (

DBMS email text CHECK(email ~ '@')

)
```

## (constraints) Impedance Mismatch

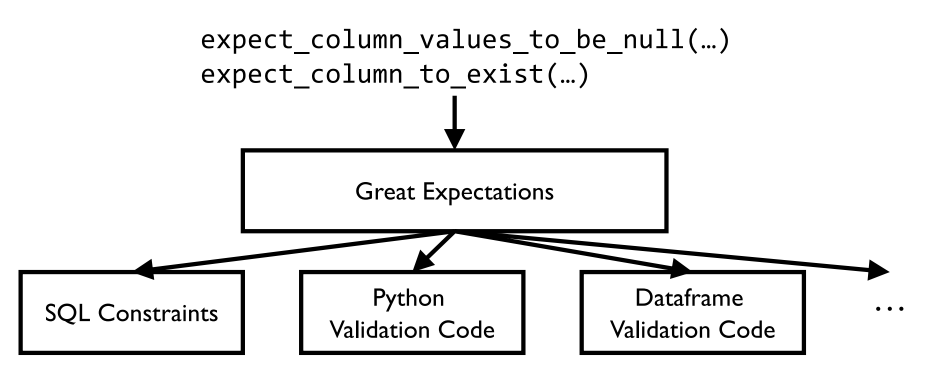
### ORMs let you define basic constraints

```
class Person(models.Model):
    ...
    first_name = models.CharField(max_length=30)
    last_name = models.CharField(max_length=30, null=True)

CREATE TABLE myapp_person (
    ...
    first_name varchar(30) NOT NULL,
    last_name varchar(30)
);
```

### (constraints) Impedance Mismatch

Third-party constraint libraries e.g., Great Expectations











Data sources

### Modern Database APIs

Examples: DryadLinq, SparkSQL

DBMS executor in same language (dotNET, Spark) as app code

#### Tricky:

- what happens to language impedance?
- what happens to exception handling?
- what happens to host language functions?

```
val lines = spark.textFile("logfile.log")
val errors = lines.filter(_ startswith "Error")
val msgs = errors.map(_.split("\t")(2))
msgs.filter(_ contains "foo").count()
```

### What to Understand

Goals and flaws in Embedded SQL

Client-server vs cloud vs embedded DBMSes

DBAPI components, cursors

Impedance mismatch: examples and possible solutions