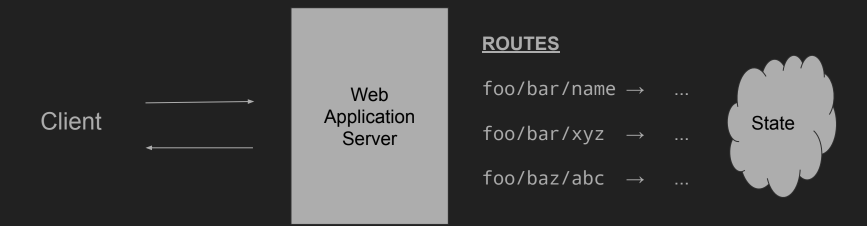
Persistence

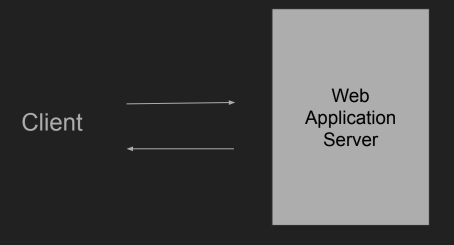
Web Dev, Spring 2021

Web Application Server



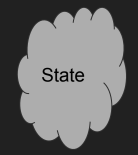
Web Application Server generally needs to maintain some state to handle requests from clients

Web Application Server



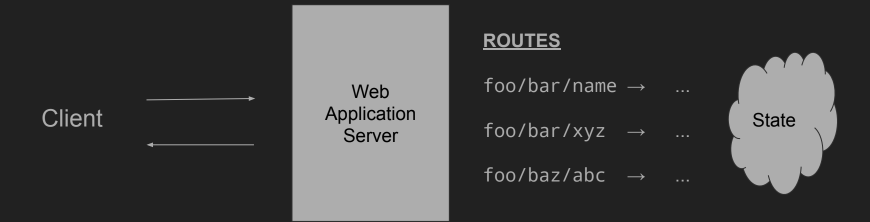
ROUTES

foo/bar/name \rightarrow ... foo/bar/xyz \rightarrow ... foo/baz/abc \rightarrow ...



- list of available pictures
- the pictures themselves
- comments
- list of users

Web Application Server



When the server stops, that state is lost (including when it gets redeployed after an update) How do we persist the state so that it survives restarts?

Approach 1: The file system

Store the state of the web application server on the file system

- it's right there
- it's easy to read/write to the file system

It's not a great approach though:

- it's slow
- concurrent writes can clash
- it doesn't scale (unless shared)

Still, it provides a starting point for a better approach

Adding persistence

Steps:

- 1. Determine what you want to persist across server instances
- 2. Isolate data structures that hold data to be persisted
- 3. Write getter/setter methods to pull/push data into the data structures
- 4. Augment getter/setter methods to mirror data structure changes to disk
- 5. Initialize data structures with content from disk

DEMO - persistence via filesystem

Approach 2: Databases

A database is a structured way to manage data (stored on disk) via a piece of software called a Database Management System (DBMS).

Many many kinds of DBMS out there, but they mostly split into two camps:

- Relational DBMS: data is structured into tables
- Nonrelational DBMS: data is structured some other way:
 - collections of JSON objects
 - key-value pairs (one big flat dictionary)
 - ...

Relational DBMS

Examples: MySQL, PostgreSQL, Oracle, Microsoft SQL Server

Data is stored in tables

 a table has fields and each row in the table assigns a value to those fields

name	url	created
Cat	http://localhost:8080/image/cat.png	2021-03-17 15:03:45
Dog	http://localhost:8080/image/dog.jpg	2021-03-17 15:06:03

Querying relational DBMS via SQL (Structured Query Language):

SELECT name, url, created FROM pictures WHERE created >= '2021-03-01'

Nonrelational (NoSQL) DBMS

Examples: Redis, Cassandra, MongoDB, CouchDB,

Redis/Cassandra store data as key-value pairs

MongoDB/couchDB store data as collections JSON objects

Query language is idiosyncratic to each nonrelational DBMS

Nonrelational DBMS scale a lot better than relational databases

developed to deal with datasets like the full content of the web (Google)

Consistency guarantees

Relational DBMS offer ACID guarantees:

- Atomicity, Consistency, Isolation, Durability
- When you interact with a database, it's as if you're the only one interacting
 with the database what somebody else does at the same time will not
 interfere with your work. (Your work may be delayed or even rejected)
- Cannot get the database in an inconsistent state

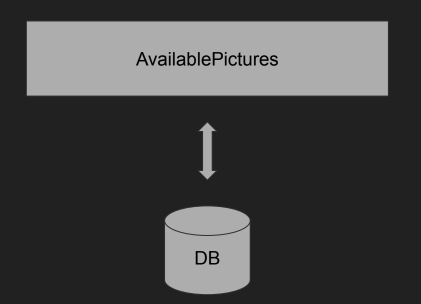
NoSQL DBMS offer... no such guarantees:

- Conflicts may need to be resolved manually
- At best, the data will eventually be consistent

Demo - using SQLite

(As a proxy for MySQL or PostgreSQL)

Systematizing DB interactions

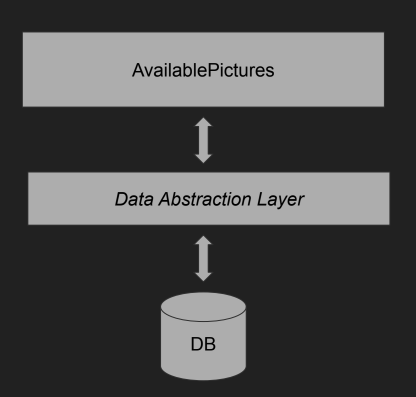


Easy enough to sprinkle SQL within server code to persist data to the DB

BUT:

- it doesn't scale
- hard to maintain
- hard to retarget to a new DB

Systematizing DB interactions



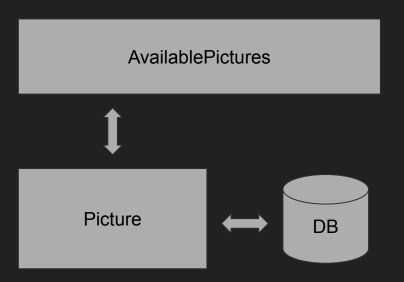
Modern web application server infrastructures tend to advocate ORMs

- ORM = Object-Relational Mapping
- attempt at abstracting away the DB by connecting application objects to DB tables

Mostly used with relational databases

ideas apply to NoSQL though

Active Records



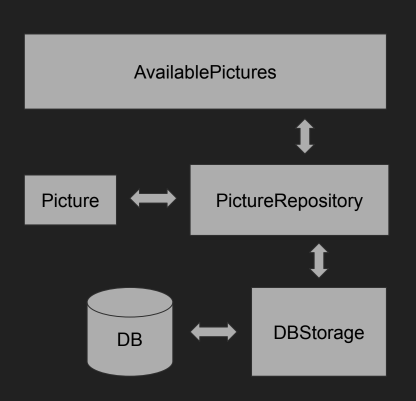
Associate with every table T of the DB an application object representing a row of data

Interact with the table via application object

- creating a new row
- updating an existing row
- reading rows

Application objects know how they are persisted

Data Mapper



Used by most ORMs

Disentangle application objects (Picture) from how they are persisted (DBStorage)

Connection done through a Repository

Can retarget by changing the Storage component only