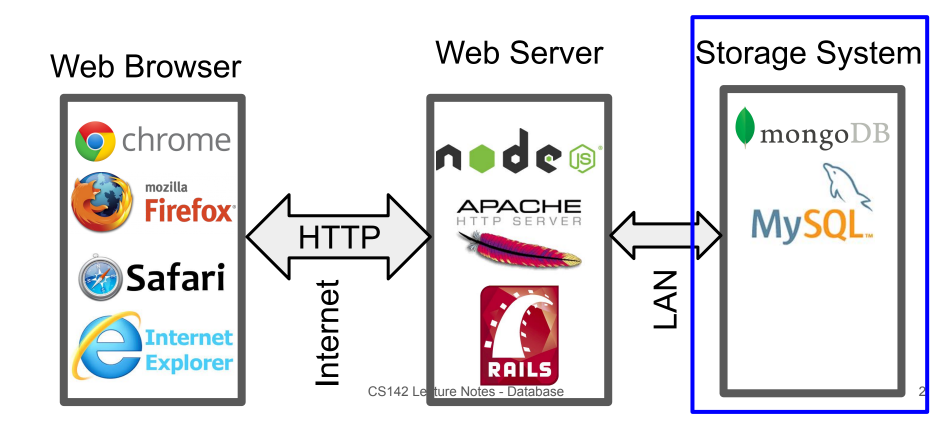
# Storage Tier

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CS142 Lecture Notes - Database.js

#### Web Application Architecture



# Web App Storage System Properties

- Always available Fetch correct app data, store updates
  - Even if many request come in concurrently Scalable
    - From all over the world
  - Even if pieces fail Reliable / fault tolerant
- Provide a good organization of storing an application data
  - Quickly generate the model data of a view
  - Handle app evolving over time
- Good software engineering: Easy to use and reason about

# **Relational Database System**

- Early on many different structures file system, objects, networks, etc.
  - The database community decided the answer was the **relational** model
    - Many in the community still think it is.
- Data is organized as a series of **tables** (also called **relations**)

A table is made of up of rows (also called tuples or records)

A row is made of a fixed (per table) set of typed columns

- String: VARCHAR(20)
- Integer: INTEGER
- Floating-point: FLOAT, DOUBLE
- Date/time: DATE, TIME, DATETIME
- Others

#### **Database Schema**

#### Schema: The structure of the database

- The table names (e.g. User, Photo, Comments)
- The names and types of table columns
- Various optional additional information (constraints, etc.)

# **Example: User Table**

#### Column types

- ID

- INTEGER first\_name - VARCHAR(20) last\_name - VARCHAR(20)
- location VARCHAR(20)

ID	first_name	last_name	location
1	lan	Malcolm	Austin, TX
2	Ellen	Ripley	Nostromo
3	Peregrin	Took	Gondor
4	Rey	Kenobi	D'Qar
5	April	Ludgate	Awnee, IN
6	John	Ousterhout	Stanford, CA

# Structured Query Language (SQL)

- Standard for accessing relational data
  - Sweet theory behind it: relational algebra
- Queries: the strength of relational databases
  - Lots of ways to extract information
  - You specify what you want
  - The database system figures out how to get it efficiently
  - Refer to data by contents, not just name

# SQL Example Commands

```
CREATE TABLE Users (
    id INT AUTO_INCREMENT,
    first_name VARCHAR(20),
    last_name VARCHAR(20),
    location VARCHAR(20));
```

```
INSERT INTO Users (
   first_name,
   last_name,
   location)
   VALUES
   ('Ian',
   'Malcolm',
   'Austin, TX');
```

```
DELETE FROM Users WHERE
   last_name='Malcolm';
```

```
UPDATE Users
   SET location = 'New York, NY
   WHERE id = 2;
SELECT * FROM Users;
```

SELECT \* from Users WHERE id = 2;

#### Keys and Indexes

Consider a model fetch: SELECT \* FROM Users WHERE id = 2

Database could implement this by:

- 1. **Scan** the Users table and return all rows with id=2
- 2. Have built an **index** that maps id numbers to table rows. Lookup result from index.

Uses **keys** to tell database that building an index would be a good idea

Primary key: Organize data around accesses PRIMARY KEY(id) on a CREATE table command Secondary key: Other indexes (UNIQUE)

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# Object Relational Mapping (ORM)

- Relational model and SQL was a bad match for Web Applications
  - Object versus tables
  - Need to evolve quickly
- 2<sup>nd</sup> generation web frameworks (Rails) handled mapping objects to SQL DB
- Rail's Active Record
  - Objects map to database records
  - One class for each table in the database (called **Models** in Rails)
  - Objects of the class correspond to rows in the table
  - Attributes of an object correspond to columns from the row
- Handled all the schema creation and SQL commands behind object interface

# NoSQL - MongoDB

- Using SQL databases provided reliable storage for early web applications
- Led to new databases that matched web application object model
  - Known collectively as NoSQL databases
- MongoDB Most prominent NoSQL database
  - Data model: Stores collections containing documents (JSON objects)
  - Has expressive query language
  - Can use **indexes** for fast lookups
  - Tries to handle scalability, reliability, etc.

#### Schema enforcement

- JSON blobs provide super flexibility but not what is always wanted
  - Consider: <h1>Hello {person.informalName}</h1>
    - Good: typeof person.informalName == 'string' and length < something
    - Bad: Type is 1GB object, or undefined, or null, or ...
- Would like to enforce a **schema** on the data
  - Can be implemented as **validators** on mutating operations
- Mongoose Object Definition Language (ODL)
  - Take familiar usage from ORMs and map it onto MongoDB
  - Exports **Persistent Object** abstraction
  - Effectively masks the lower level interface to MongoDB with something that is friendlier

# Using: var mongoose = require('mongoose');

1. Connect to the MongoDB instance

mongoose.connect('mongodb://localhost/cs142');

2. Wait for connection to complete: Mongoose exports an EventEmitter

mongoose.connection.on('open', function () {
 // Can start processing model fetch requests
});

mongoose.connection.on('error', function (err) { }); Can also listen for connecting, connected, disconnecting, disconnected, etc.

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# Mongoose: Schema define collections

Schema assign property names and their types to collections

```
String, Number, Date, Buffer, Boolean
Array - e.g. comments: [ObjectId]
ObjectId - Reference to another object
Mixed - Anything
```

```
var userSchema = new mongoose.Schema({
    first_name: String,
    last_name: String,
    emailAddresses: [String],
    location: String
});
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```

#### Schema allows secondary indexes and defaults

• Simple index

first\_name: {type: 'String', index: true}

• Index with unique enforcement

```
user_name: {type: 'String', index: {unique: true} }
```

• Defaults

```
date: {type: Date, default: Date.now }
```

### Secondary indexes

- Performance and space trade-off
  - Faster queries: Eliminate scans database just returns the matches from the index
  - Slower mutating operations: Add, delete, update must update indexes
  - Uses more space: Need to store indexes and indexes can get bigger than the data itself
- When to use
  - Common queries spending a lot of time scanning
  - Need to enforce uniqueness

# Mongoose: Make Model from Schema

• A **Model** in Mongoose is a constructor of objects - a collection May or may not correspond to a model of the MVC

```
var User = mongoose.model('User', userSchema);
```

Exports a **persistent** object abstraction

• Create objects from Model

```
User.create({ first_name: 'Ian', last_name: 'Malcolm'}, doneCallback);
function doneCallback(err, newUser) {
   assert (!err);
   console.log('Created object with ID', newUser._id);
}
```

# Model used for querying collection

• Returning the entire User collection

User.find(function (err, users) {/\*users is an array of objects\*/ });

• Returning a single user object for user\_id

User.findOne({\_id: user\_id}, function (err, user) { /\* ... \*/ });

Updating a user object for user\_id
 User.findOne({\_id: user\_id}, function (err, user) {
 // Update user object - (Note: Object is "special")
 user.save();
 });

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# Other Mongoose query operations - query builder

var query = User.find({});

- Projections query.select("first\_name last\_name").exec(doneCallback);
- Sorting query.sort("first\_name").exec(doneCallback);
- Limits

query.limit(50).exec(doneCallback);

query.sort("-location").select("first\_name").exec(doneCallback);

# Deleting objects from collection

• Deleting a single user with id user\_id

User.remove({\_id: user\_id}, function (err) { } );

• Deleting all the User objects

```
User.remove({}, function (err) { } );
```