SENG 365 Week 3 TypeScript and Data Persistence





The story so far

- What is a Web Application?
- HTTP
- JavaScript basics
- Asynchronous JavaScript
- Assignment 1



- TypeScript
- Data Persistence in Web Applications



TypeScript Handbook: https://www.typescriptlang.org/docs/handbook/intro.html



Problems with JavaScript

- Dynamically typed
- Type coercion behaves in unexpected ways
 - Poor IDE support
 - https://blog.campvanilla.com/javasc ript-the-curious-case-of-null-0-7b1 31644e274
- Different ECMAScript versions of the language that are not supported by all browsers

```
var container = "hello";
container = 43;
```

```
null > 0; // false
null == 0; // false
null >= 0; // true
```

TypeScript

- Developed by Microsoft
- Goal to create safer web code quicker
- Superset of JavaScript
 - All JavaScript code is TypeScript
- Adds:
 - Static typing
 - Type inference
 - Better IDE support
 - Strict null checking



TypeScript files

- TypeScript files use .ts extension
- Any JavaScript file can be converted to TypeScript by simply changing extension from .js to .ts
- The opposite is not true



Static typing in TypeScript

- Basic Types:
 - From JS primitives: boolean, number, bigint, string, array, tuple, object, null, undefined
 - Additional: enum, unknown, any, void, never

- Type declarations for variable
 - Do not change how the code runs
 - Are used by the compiler for type checking
 - Can be explicit or inferred by assignment

SP .

Static typing examples

```
let isDone: boolean = false;
let decimal: number = 6;
let hex: number = 0 \times f000d;
let binary: number = 0b1010;
let octal: number = 00744;
let big: bigint = 100n;
let color: string = "blue";
color = 'red';
```



Static typing examples

```
let list: number[] = [1, 2, 3];
let list: Array<number> = [1, 2, 3];
enum Color {
  Red,
  Green,
  Blue,
let c: Color = Color.Green;
```



Static typing functions

```
// Parameter type annotation
function greet(name: string) {
  console.log("Hello, " + name.toUpperCase() + "!!");
}

// Would be a runtime error if executed!
greet(42);

Argument of type 'number' is not assignable to parameter of type 'string'.
```

```
function getFavoriteNumber(): number {
  return 26;
}
```

void type is used when no return value



Static typing objects

- Duck typing based on the shape
- Can be anonymous or named using interface

```
function greet(person: { name: string; age: number }) {
  return "Hello " + person.name;
}
```

```
interface Person {
  name: string;
  age: number;
}

function greet(person: Person) {
  return "Hello " + person.name;
}
```

Properties can be optional using?

age?: number;



Static typing interfaces, types, and classes

Interface declarations can be used with classes

type is like interface but cannot be extended See https://cutt.ly/NAnFoG9

```
interface User {
 name: string;
  id: number;
class UserAccount {
 name: string;
  id: number;
  constructor(name: string, id: number) {
    this.name = name;
    this.id = id;
const user: User = new UserAccount("Murphy", 1);
```

Unions

```
function printId(id: number | string) {
  console.log("Your ID is: " + id);
}
// OK
printId(101);
// OK
printId("202");
// Error
printId({ myID: 22342 });
```

Union types

```
type WindowStates = "open" | "closed" | "minimized";
type LockStates = "locked" | "unlocked";
type PositiveOddNumbersUnderTen = 1 | 3 | 5 | 7 | 9;
```



Unions and typeof

```
function printId(id: number | string) {
 if (typeof id === "string") {
   // In this branch, id is of type 'string'
   console.log(id.toUpperCase());
 } else {
   // Here, id is of type 'number'
   console.log(id);
```

SP

Strict null checking

```
let x: number = undefined;
```

Generates a compilation error

```
let x: number | undefined;
if (x !== undefined) x += 1; // this line will compile
x += 1; // this line will fail compilation
```

Compiling TypeScript

- Node.JS and browsers do not execute TypeScript
 - It must be compiled to JS first
- For Node.JS we need to add it to our project:
 - npm i -D typescript



TypeScript and Modules

- Node packages can have TypeScript bindings (supports IDE)
- Recall Node uses CommonJS modules (module.exports)
- Add .d.ts file to package

mymodule.ts

```
const maxInterval = 12;
function getArrayLength(arr) {
  return arr.length;
}
module.exports = {
  getArrayLength,
  maxInterval,
};
```

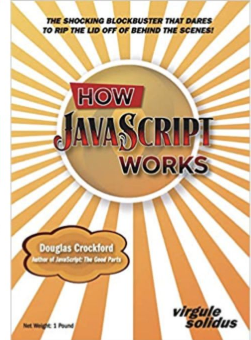
mymodule.d.ts

```
export function getArrayLength(arr: any[]): number;
export const maxInterval: 12;
```

Data in Web Applications

JSON, Relational DB, NoSQL





POJO and JSON

David Crockford's view: https://json.org/

A useful tool: https://json-to-js.com/ with npm version: npm i -g json-to-js

Useful tools (but not always accurate): https://tools.learningcontainer.com/

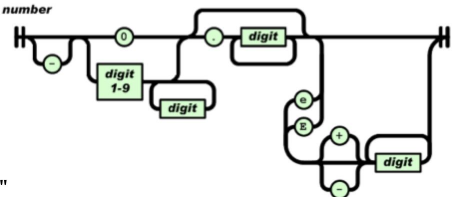


JSON Semi-formal definitions

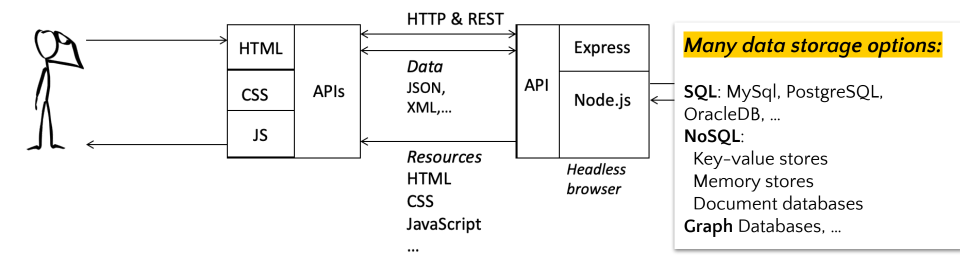
- JSON is a lightweight data-interchange format.
- A syntax for serializing data e.g., objects, arrays, numbers, strings, etc.
 - https://developer.mozilla.org/en-US/docs/Web/JavaScript /Reference/Global_Objects/JSON
- Data only, does not support comments except as a data field
- Not specific to JavaScript
 - Was originally intended for data interchange between Java and JavaScript
- No versioning for JSON: why?

JSON: some rules

- All key-names are double-quoted
- Values:
 - · Strings are double-quoted
 - Non-strings are not quoted
- Use \ to escape special characters, such as \ and "
- Numbers need to be handled carefully
 - · e.g. a decimal must have a trailing digit
 - Correct: 27.0
 - Incorrect 27.
 - Correct 27
- Can't shouldn't JSONify functions or methods
- See the following for guidance:
 - https://developer.mozilla.org/en-US/docs/Web/JavaScript/Reference/Global_Objects/JSON
 - https://json.org/
- And this for an... interesting discussion... on JSON syntax:
 - https://stackoverflow.com/questions/19176024/how-to-escape-special-characters-in-building-a-json-string



https://json.org/



Reference model

Machine

HTTP client

User

Human

HTTP Server

Machine

Database

Machine

Relational databases

- One of the few cases where a theoretical contribution in academic computer science led innovation in industry
- Relational model (E.F. Codd 1970)
 - Data is presented as relations
 - Collections of tables with columns and rows (tuples)
 - Each **tuple** has the same attributes
 - Unique key per row
 - **Relational algebra** that defines operations: UNION, INTERSECT, SELECT, JOIN, etc.

ACID database transactions

- Atomicity—"all or nothing" if one part of a transaction fails, then the whole transaction fails
- Consistency—the database is kept in a consistent state before and after transaction execution

- Isolation—one transaction should not see the effects of other, in progress, transactions
- Durability—ensures transactions, once committed, are persistent

"The end of an architectural era?"

- Traditional RDBMSs
 - ACID properties were requirement for data handling

- Over the past few decades:
 - Moore's Law—CPU architectures have changed how they acquire speed
 - New requirements for data processing have emerged
 - Stonebraker et al. (2007), suggest that "one size fits all" DBs not sufficient
 - Still... relational databases are extremely useful in many cases

CAP Theorem

- In distributed computing, choose two of:
 - Consistency—every read receives the most recent data
 - Availability—every read receives a response
 - Partition tolerance—system continues if network goes down
- Situation is actually more subtle than implied above
 - Can adaptively choose appropriate trade-offs
 - Can understand semantics of data to choose safe operations

BASE

- Give up consistency (first part of CAP) and we can instead get:
 - Basic Availability—through replication
 - Soft state—the state of the system may change over time
 - This is due to the eventual consistency...
 - Eventual consistency—the data will be consistent eventually
 - ... if we wait long enough
 - (and probably only if data is not being changed frequently)

ACID versus **BASE** example (1/2)

- Suppose we wanted to track people's bank accounts:
 CREATE TABLE user (uid, name, amt_sold, amt_bought)
 CREATE TABLE transaction (tid, seller_id, buyer_id, amount)
- OACID transactions might look something like this:
 BEGIN
 INSERT INTO transaction(tid, seller_id, buyer_id, amount);
 UPDATE user SET amt_sold=amt_sold + amount WHERE
 id=seller_id;
 UPDATE user SET amt_bought=amt_bought + amount WHERE
 id=buyer_id;

END

ACID versus **BASE** Example (2/2)

If we consider amt_sold and amt_bought as estimates, transaction can be split: BFGTN INSERT INTO transaction(tid, seller_id, buyer_id, amount): FND **BFGTN** UPDATE user SET amt_sold=amt_sold + amount WHERE id=seller_id: UPDATE user SET amt_bought=amt_bought + amount WHERE id=buyer_id; **END**

- Consistency between tables is no longer guaranteed
- Failure between transactions may leave DB inconsistent



Key value databases overview

- Unstructured data (i.e., schema-less)
- Primary key is the only storage lookup mechanism
- No aggregates, no filter operations
- Simple operations such as:
 - Create—store a new key-value pair
 - Read—find a value for a given key
 - Update—change the value for a given key
 - Delete—remove the key-value pair



Key value databases

Advantages

- Simple
- Fast
- Flexible (able to store any serialisable data type)
- High scalability
- Can engineer high availability

Disadvantages

- Stored data is not validated
 - NOT NULL checks
 - colour versus color
- Complex to handle consistency
- Checking consistency becomes the application's problem
- No relationships—each value independent of all others
- No aggregates (SUM, COUNT, etc.)
- No searching (e.g., SQL SELECT-style) other than via key



Key value database implementations

- Amazon Dynamo (now DynamoDB)
- Oracle NoSQL Database, ... (eventually consistent)
- Berkeley DB, ... (ordered)
- Memcache, Redis, ... (RAM)
- LMDB (used by OpenLDAP, Postfix, InfluxDB)
- LevelDB (solid-state drive or rotating disk)
- IndexedDB (in the browser)



Dynamo Amazon's Highly Available Key-value Store

- Just two operations:
 - o put(key, context, object)
 - o get(key) → context, object
- Context provides a connection to DynamoDB
 - contains information not visible to caller
 - but is used internally, e.g., for managing versions of the object
- Objects are typically around 1MiB in size

Dynamo Design

- Reliability is one of the most important requirements
 - Significant financial consequences in its production use
 - Impacts user confidence
- Service Level Agreements (SLAs) are established
- Used within Amazon for:
 - best seller lists; shopping carts; customer preferences; session management; sales rank; product catalog



Redis in memory store

- Whole database is stored in RAM
 - Very fast access
 - Useful for cached data on the server
 - E.g. commonly accessed data from RDBMS can be stored in memory store on same computer as the API server.
- Key-value store where the value can be a complex data structure
 - Strings, Bitarrays, Lists, Sets, Hashes
 - Streams (useful for logs)
 - Binary-safe keys
 - Command set for optimized load, storing, and changing data values



Document databases

- Semi-structured data model
- Storage of documents:
- typically JSON or XML
- could be binary (PDF, DOC, XLS, etc.)
- Additional metadata (providence, security, etc.)
- Builds index from contexts and metadata



Document databases

Advantages

- Storage of raw program types (JSON/XML)
- Indexed by content and metadata
- Complex data can be stored easily
- No need for costly schema migrations
- (Always remember that your DB is likely to need to evolve!)

Disadvantages

- Same data replicated in each document
- Risk inconsistent or obsolete document structures



Document database implementations

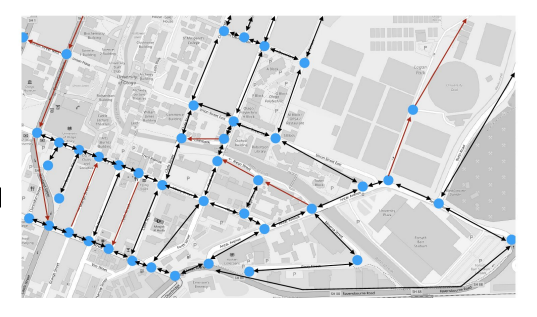
- ElasticSearch
- LinkedIn's Espresso
- CouchDB
- MongoDB
- Solr / Apache Lucene
- RethinkDB
- Microsoft DocumentDB
- PostgreSQL (when used atypically)



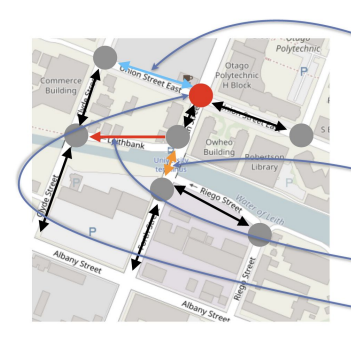
- Node (or vertex)—represents an entity
- Edge—represents relationship between nodes
- Bidirectional (usually illustrated without arrowheads)
- Unidirectional (usually illustrated with an arrowhead)
- Properties—describe attributes of the node or edge
- Often stored as a key-value set
- Hypergraph one edge can join multiple nodes

Street map connectivity is a graph

- Node
 - Traffic junction
- Edge
 - Shows traffic flow
 - Can be uni/bidirectional



Edges can have properties



name: "Union Street East" type: "residential"

max speed: "50"

restrictions: "commercial"

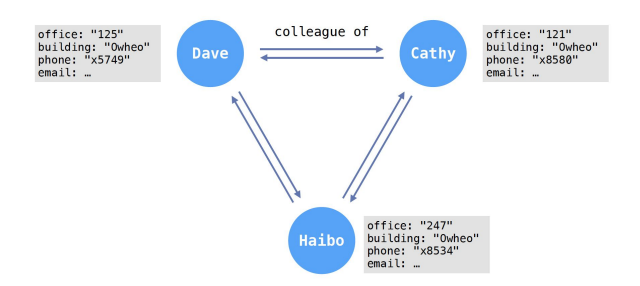
surface: "tarmac"
status: "closed"
reason: "repairs"
length: "250m"

name: "Forth Street"
type: "residential"
max_speed: "50"
furniture: "bus stop"

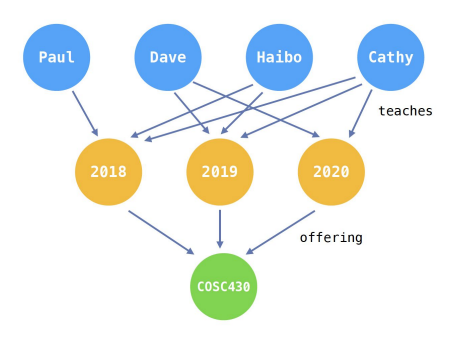
name: "Leithbank" type: "residential" max_speed: "50" direction: "one way"

traffic_control: "traffic lights"

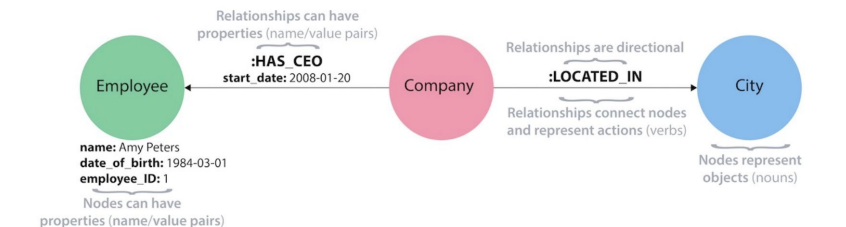
Nodes can have properties



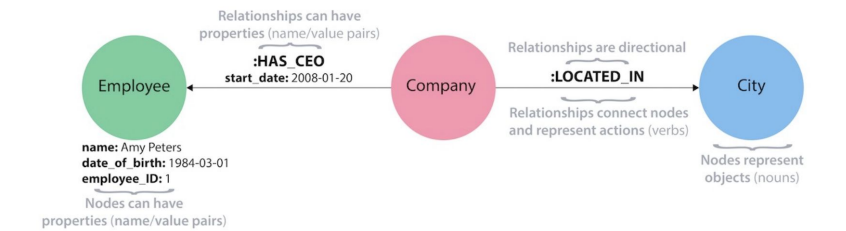
Different types of nodes

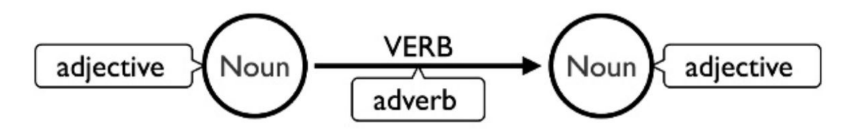


Building blocks of property graph model



Building blocks of property graph model





Why do we need graph databases?

- We can store graphs in RDBMSs, e.g.,
 - Node table
 - Edge table

- But, joins between nodes and edges are common
 - ... as the number of hops in a graph increases, this becomes increasingly expensive
- Some problems best suit direct representation in graphs
 - E.g. social graph



Designing graph databases

- Typical mapping from application's data to a graph:
 - Entities are represented as nodes
 - Connections are represented as edges between nodes
 - Connection semantics dictate directions of edges
 - Entity attributes become node properties
 - Link strength / weight / quality maps to relationship properties
- Other metadata will also be include in property sets
 - o e.g., information about data entry and revision



Graph database implementations

- Neo4j
 - https://neo4j.com/developer/graph-database/
- Amazon Neptune
- JanusGraph (scalable, distributed graph database)
- ArangoDB
- OrientDB
- RedisGraph (in memory)
- RDF-specific
 - Virtuoso, BlazeGraph, AllegroGraph
- Others... see https://tinkerpop.apache.org

Graph DB Query languages

- Cypher developed for neo4j but used by other systems
 - https://neo4j.com/developer/cypher/
 - Declarative language (like SQL for graph databases)
 - Create, Read, Update, Delete operations on the elements of the graph
 - Match patterns in the graph

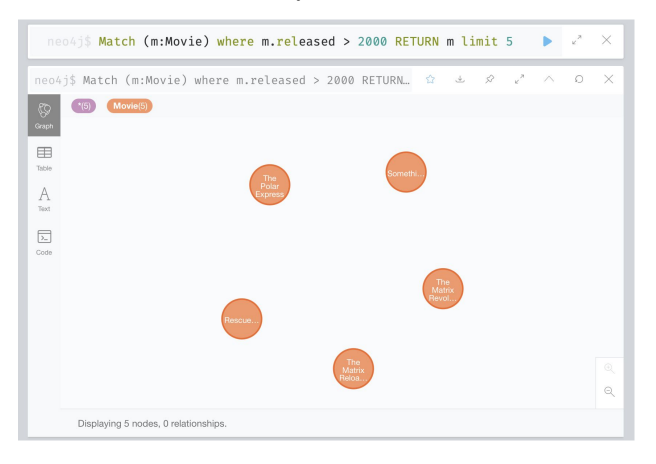
```
(node)-[:RELATIONSHIP]->(node)
```

(node {key: value})-[:RELATIONSHIP]->(node)

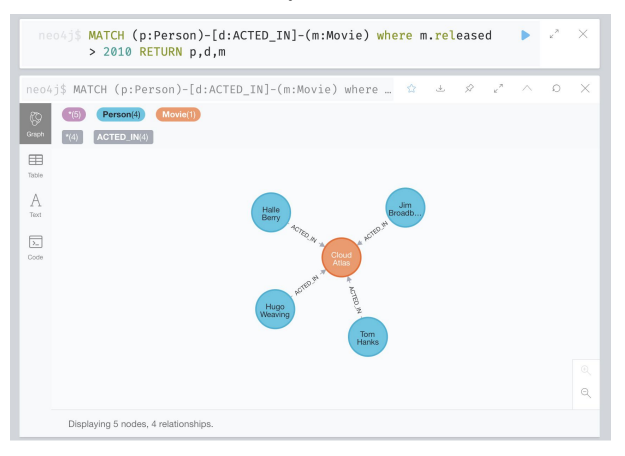
• Alternatives:

- SPARQL querying RDF graphs
- Gremlin graph traversal language for Apache Tinkerpop
- PGQL Oracle mix of SQL SELECT–style with graph matching

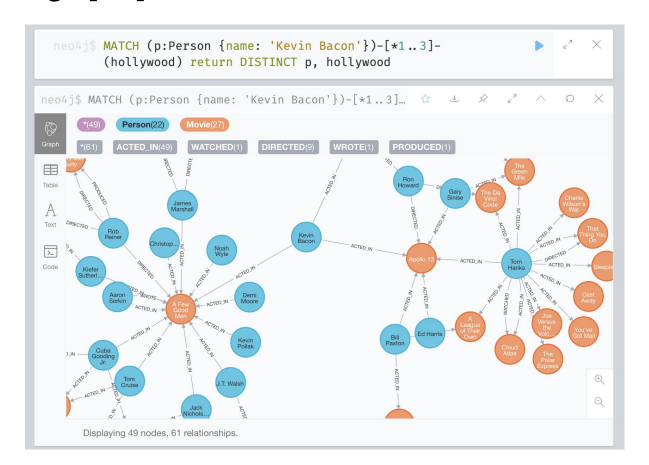
Cypher MATCH and RETURN keywords



Cypher MATCH and RETURN keywords



Complex graph queries



Connecting to neo4j from nodeJS

```
Shell

npm install neo4j-driver
```

```
JavaScript
                                                                                                    Copy to Clipboard
const neo4j = require('neo4j-driver')
const driver = neo4j.driver(uri, neo4j.auth.basic(user, password))
const session = driver.session()
const personName = 'Alice'
try {
  const result = await session.run(
    'CREATE (a:Person {name: $name}) RETURN a',
    { name: personName }
  const singleRecord = result.records[0]
  const node = singleRecord.get(0)
  console.log(node.properties.name)
} finally {
  await session.close()
// on application exit:
await driver.close()
```