# Future Web App Technologies

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CS142 Lecture Notes - FutureWebAppTech

#### MERN software stack

- React.js
  - Browser-side JavaScript framework Only View/controller parts
  - Javascript/CSS with HTML templates embedded (JSX)
  - Unopinionated: leaves much SPA support to 3rd parties routing, model fetching, etc.
- Node.js / Express.js web server code
  - Server side JavaScript
  - High "concurrency" with single-thread event-based programming
- MongoDB "document" storage
  - Store frontend model data
  - Storage system support scale out (sharing and replication), queries, indexes
- Commonly listed alternatives: Angular(2) and Vue.js

# **Angular** (AngularJS Version 2)

- Very different from AngularJS (First version of Angular)
  - Doubled down on the AngularJS Directive abstraction focus reusable components
- Components written in extended Typescript (ES6 + Typescript + annotations)
  - Got rid of AngularJS scopes, controllers, two-way binding
  - Directives are components with a HTML template and corresponding controller code
- Similar architecture to ReactJS
  - Faster rendering and can support server-side rendering
- Vue.js Done by former AngularJS developer, community supported
  - Similar component architecture
  - Mostly big companies in China

# Current generation: React.js, Angular, Vue.js

- Common approach: Run in browser, component building blocks, etc.
  - A sign the area is maturing?
- Specification using traditional web programming languages
  - Advanced JavaScript Babel
  - Templated HTML
  - CSS for layout (e.g. grid) and styling
- Decoupling from the browser's DOM with a Virtual DOM

#### Virtual DOM

- Component render() functions results are places in a Virtual DOM
  - Optimized one-way binding process
    - Only components whose props or state change are updated
  - Much faster access than the real DOM
- Efficiently pushes the Virtual DOM to the Browser's DOM
  - Only the parts of the Browser's DOM that change are updated
- Decoupling from the browser DOM enabled component use other places
  - Server-side rendering
  - Native client

## React.js and the future of Web Apps

- Choice of describing UI using HTML/CSS/JavaScript is surprising
- Large advantage to be on the dominate platform
  - Available components
- React.js used of JSX embedded in Javascript is problematic
  - Lots of gotchas when learning (this, iteration, etc.)
  - Loses ability to use compiler technology on templates (e.g. <u>Svelte</u>)
    - Declarative languages are more popular this days

#### State management

- Reactive programming paradigm
- Example: Redux A Predictable State Container for JS Apps
  - Put all web app browser state in a common abstraction: a state store
  - All inputs (user, network, components, etc.) go into store
  - Components get their inputs from the store
  - Eases support for offline operation
- Example: Relay The production-ready GraphQL client for React
  - Model fetching and caching using Graphql local state store
  - Specify as part of React.js component render method specifies model data query
  - Uses compiler to bunch together all component queries into a single GraphQL query to backend

#### Browser extension: ServiceWorker

- Use browser "service workers" to cache web application
  - JavaScript Web Workers JavaScript extension to run code in background
    - Runs isolated but in parallel with the other JavaScript
    - Communicate with using postMessage/events
    - Can stick around after web app exits
  - Network proxy that allows worker to interpose on web app's request to web server
  - Cache storage mechanism for Request / Response object pairs
    - Store contents of web app request/responses so they can replayed without backend
- Supports:
  - Super fast web app startup All components and even model data already in the web app
  - Offline operation Can run out out of the server worker cache

## **Progressive Web Applications**

- Leverage ServiceWorkers to get native app characteristics
  - Fast startup, view switching, and offline support
- Lots of other web app niceties rolled in
  - HTTPS support for protection
  - Responsive design for different size displays
  - Deep linking
  - Push notifications
  - Google search support
  - Cross-browser
  - Etc.

#### Browser extension: Web Assembly

- Web Assembly (Wasm) -
  - Binary instruction format for a stack-based virtual machine
  - Portable target for compilation of high-level languages like C/C++/Rust/Go etc
  - Uses a just-in-time compiler to native instructions
- Runs in isolated environment in parallel with JavaScript
  - Like JavaScript Web Workers except with near-native CPU performance
- Allows performance critical legacy code to run in browser
  - Example: Game engines

# Web App programming is being used all over

- Mobile environments (iOS and Android)
  - React Native Supports using React components
  - <u>Ionic</u> Supports using Angular, React, or Vue
- Desktop environments
  - <u>Electron</u> Build cross platform desktop apps with JavaScript, HTML, and CSS
    - Extend Node.js with browser functionality (<u>chromium</u>)
    - Example app: <u>Atom</u> A hackable text editor for the 21st Century
  - o lonic

## Web Apps versus Native Apps

- Web Apps advantages:
  - Available on all platforms Smaller, faster development
  - Easy "update" of application
  - Customize application per user
- Native apps
  - Native look and feel user interface
  - Integrate with host platform special devices and services
- Backend can be largely the same for both (e.g. REST/GraphQL/RPC APIs)
  - Need legacy support

#### Web Servers

- Express.js functionality
  - Code handlers to process requests from clients
  - Routing URLs/verbs to handlers
  - $\circ \quad \mbox{Middleware for common processing}$
- Functionality pretty fundamental
  - Alternatives basically use the same functions just different languages
  - Callbacks vs threads is a big difference

#### Node.js criticisms

- Callback hell TJ Holowaychuk's why Node sucks:
  - 1. you may get duplicate callbacks
  - 2. you may not get a callback at all (lost in limbo)
  - 3. you may get out-of-band errors
  - 4. emitters may get multiple "error" events
  - 5. missing "error" events sends everything to hell
  - 6. often unsure what requires "error" handlers
  - 7. "error" handlers are very verbose
  - 8. callbacks suck
- JavaScript lack of typing checking Can use Typescript now.
- Concurrency support (e.g. crypto operations) & Performance overheads
- Node.js V2 Deno TypeScript and smaller trusted computing base

# Go Language

- System programming language released in 2007 by Google
  - Done by original Unix authors (Reacting to complexity of C++/Java and Python at scale)
  - From Wikipedia:

A compiled, statically typed language ..., with garbage collection, memory safety features and CSP-style concurrent programming ...

- Cross C & scripting languages
  - Productive and readable programs
  - C-like but got rid of unnecessary punctuations
  - Super fast compiler

# Go language features

• Like dynamic languages, types are inferred

```
intVar := 3;
stringVar := "Hello World";
```

• Functions can return multiple values

```
func vals() (int, int) {
    return 3, 7
}
a, b := vals()
```

• Common pattern: return result, err

# Go language features

• Can declare types and allocate instances

```
type person struct {
    name string
    age int
}
s := person{name: "Sean", age: 50}
```

• Automatic memory management using garbage collection

#### Go concurrency - threads

• goroutine is a lightweight thread of execution

go processRequest(request);

- Encourages using tons of threads. Example: per request threads
- Has channels for synchronization

```
messages := make(chan string)
go func() { messages <- "ping" }()
msg := <-messages</pre>
```

• Also locks for mutual exclusion

#### MongoDB criticisms

- Lots Pretty lame database
  - Loses data, doesn't scale well
  - Large space overheads for objects and indexes
  - Query language: Not SQL?
- Many other databases
  - Cloud storage offerings are getting better
  - Example: Spanner (Globally consistent, scalable, SQL database)
- Open source infrastructure company in a SaaS world

## Alternatives to building your own backend

- Frontend centric: Model storage approach
  - Firebase
    - Develop your web app (MVC) and store models in the cloud services
    - Pushes new models to the web app when things change
    - Example sweet spot: Top scorer list for a game
- Backend centric: Schema driven approach
  - Describe data of application
  - Auto generate schema and front-end code
    - Limited to form-like interface
- Various systems that promises to take a specification of your web app and deliver it

# Full stack engineering

- Tall order to fill
  - Make pretty web pages by mastering HTML and CSS
  - Architecture scalable web service
  - Layout storage system system sharding, schema, and indexes
- Typically people specialize
  - The expert in CSS is different than expert in database schema is different from the ops team

## Looking to the future

- Cloud providers will offer a platform that most web applications can just build off
  - Llke people don't write their own operating system anymore.
  - Technologies and app demands have been changing so much we still in the roll your own phase.
- Pieces are coming together
  - World-wide scalable, reliability, available storage systems (e.g. Google's spanner)
  - Serverless computing platforms (e.g. Amazon Lambda)
  - Cloud services Pub/sub, analytics, speech recognition, machine learning, etc.

# Example Cloud Offering: Google Firebase

- Client library for most app platforms (web, ios, android, etc.)
  - App focus No backend programming
- Storage
  - Realtime Database Shared JSON blob (noSQL) with watches and protection
    - Client directly queries database (no web servers needed)
  - Cloud Storage Blob storage for bigger things like files
    - Use for unstructured data you don't want to encode into JSON in the realtime database
- Authentication Let users login
  - Supports accounts/passwords, Google, Facebook, OAUTH, etc.

# Google Firebase (continued)

- Hosting
  - Global content distribution network (CDN)
    - Distribute read-only parts (e.g. HTML, CSS, JavaScript) with low-latency
  - Remote Config Distribute different versions
    - A/B testing, customize versions
  - Cloud Function Serverless computing Triggers on network or storage events
    - Allows for backend functionality without needing servers
- Application monitor Provides a dashboard
  - Google Analytics Track application usage (e.g which routes, etc.)
  - Performance Monitoring Track request timings, etc.
  - Crash reporting Upload information about failures
  - Crashlytics Classify crashes and provide alerts

# Google Firebase (continued)

- User Communication
  - Cloud Messaging Send messages or notifications to app users
  - Invites Allow users to point other users at your app
- Dynamic Links Deep linking support
  - Direct users to native mode apps
- Google Integration
  - Admob Show ads in your app
  - Adwords Advertise your app on Google
  - App Indexing Have your app show up in Google Search

# **Cloud offerings**

- Everything is an Application Programming Interface (API)
   REST commonly used
- Language Translation
- Information extraction services:
  - Video Analysis
  - Speech Analysis
  - Text Analysis
- Conversational user interface support (e.g chatbot)

## Trending Web App Frameworks - CS142?

- View JavaScript/TypeScript/CSS or Native app
  - React.js, Angular (2), Vue.js
    - View-only: Components packaging HTML/Templates
- State Management
  - Reactive programming / Observable pattern
  - Becoming similar to old distributed system consistency issues
- Backend communication Graphql vs REST vs gRPC
- Backend Serverless, perhaps Go language, Microservices
- Storage SQL query language relational-like database