Lecture 3: React Native

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Previous Lecture

- Classes
- React
- Imperative vs Declarative Programming
- Props
- State
- todoApp.js
- React Native...

React Native

- A framework that relies on React core
- Allows us build mobile apps using only JavaScript
 - "Learn once, write anywhere"
- Supports iOS and Android

How does React Native work?

- JavaScript is bundled
 - Transpiled and minified
- Separate threads for UI, layout and JavaScript
- Communicate asynchronously through a "bridge"
 - JS thread will request UI elements to be shown
 - JS thread can be blocked and UI will still work

Differences between RN and Web

- Base components
- Style
- No browser APIs
 - CSS animations, Canvas, SVG, etc.
 - Some have been polyfilled (fetch, timers, console, etc.)
- Navigation

Exists in one environement but not others. polyfilled allows this....

React Native Components

- Not globally in scope like React web components
 - Import from 'react-native'
- div → View
- \bullet span \rightarrow Text
 - All text must be wrapped by a <Text /> tag
- button → Button
- ScrollView

https://facebook.github.io/react-native/docs/components-and-apis.html

Style

- React Native uses JS objects for styling
- Object keys are based on CSS properties
- Flexbox layout
 - Default to column layout
- Lengths are in unitless numbers
- style prop can take an array of styles
- StyleSheet.create()
 - Functionally the same as creating objects for style
 - Additional optimization: only sends IDs over the bridge

Event Handling

- Unlike web, not every component has every interaction
- Only a few "touchable" components
 - Button
 - TouchableOpacity, TouchableHighlight, TouchableWithoutFeedback
 - TouchableNativeFeedback (Android only)
- Web handlers will receive the event as an argument, but React Native handlers often receive different arguments
 - Consult the docs

Components

- Return a node (something that can be rendered)
- Represent a discrete piece of the UI
- "All React components must act like pure functions with respect to their props."
- Two types:
 - Stateless Functional Component (SFC) a.k.a. Pure Functional Component
 - React.Component

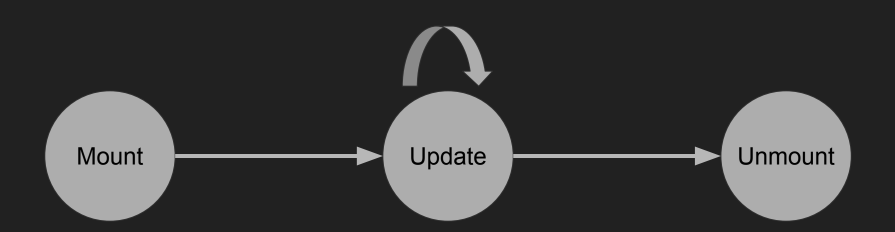
Stateless Functional Component (SFC)

- Simplest component: use when you don't need state
- A function that takes props and returns a node
 - Should be "pure" (it should not have any side effects like setting values, updating arrays, etc.)
- Any change in props will cause the function to be re-invoked

React.Component

- An abstract class that can be extended to behave however you want
- These have additional features that SFCs don't
 - Have instances
 - Maintain their own state
 - Have lifecycle methods (similar to hooks or event handlers) that are automatically invoked
- Rendering now becomes a function of props and class properties

Component Lifecycle



Mount

- constructor(props)
 - Initialize state or other class properties (bound methods, etc.)
- render()
 - The meat of a component
 - Return a node
- componentDidMount()Hook...
 - Do anything that isn't needed for UI (async actions, timers, etc.)
 - Setting state here will cause a re-render before updating the UI

Update

- componentWillReceiveProps(nextProps)
 - Update any state fields that rely on props
- shouldComponentUpdate(nextProps, nextState)
 - o Compare changed values, return true if the component should rerender
 - If returned false, the update cycle terminates
 - Almost always a premature optimization
- render()
- componentDidUpdate(prevProps, prevState)
 - Do anything that isn't needed for UI (network requests, etc.)

Unmount

- componentWillUnmount()
 - Clean up
 - Remove event listeners
 - Invalidate network requests
 - Clear timeouts/intervals

Writing React Native

Expo

- "The fastest way to build an app"
- Suite of tools to accelerate the React Native development process
 - Snack runs React Native in the browser
 - XDE a GUI to serve, share, and publish your Expo projects
 - CLI a command-line interface to serve, share, and publish projects
 - Client runs your projects on your phone while developing
 - SDK bundles and exposes cross-platform libraries and APIs

Import/Export

- Components are great for simplifying code
- We can split components into their own files
 - Helps organize project
 - Export the component from the file
- Import the component before using it in a file
- Default vs named import/export

PropTypes

- React can validate the types of component props at runtime
- Development tool that allows developers to ensure they're passing correct props
- Helps document your components' APIs
- Only runs in development mode

How to Read Docs

- Have a goal in mind
- See what the library/framework/API offers
- Find something that solves your problem
- Configure using the exposed API