React Native Components and Styles

CS571 – Mobile Application Development

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Main Points

- React Native Overview
- React Native Components: View, Text, Button, Touchable*
- React Native Component Lifecyle

React Native

A framework that relies on React core.

Allows us build mobile apps using only JavaScript.

Supports iOS and Android.

Learn once, write anywhere

React Native

React Native works a lot like React, implementing JSX, state, and props. Of course, React Native is built on **Native components**, instead of HTML elements.

Unlike React for the web, React Native requires you to import each component in your project - after all, each component is setup to work **both in Android and iOS**.

How does React Native work?

JavaScript is bundled, transpiled and minified.

Unlike the browser, where we run JS and UI in a single thread. A React Native app runs in many threads, so if the JS thread is blocked, the UI thread keeps working and UI is responsive.

The threads communicate asynchronously through a bridge.

The async communication makes it easy for the JS thread to ask the UI thread to render many items and not wait, when UI finishes or has an event, it is sent back to JS thread in async way.

Threads in React Native App

There are 4 threads in the React Native App:

- 1. JavaScript Thread: is where the logic will run. React App <Button>
- 2. Shadow Thread: This thread is the background thread used by React Native to calculate your layout created using React library. (How the Button is translated into Native)
- **3. UI Thread**: Also known as **Main Thread**. This is used for native android or iOS UI rendering. (Native button)
- **4. Native Modules Thread**: Sometimes an app needs access to platform API, and this happens as part of native module thread. (A thread for each service: Camera, Geolocation, Sensor.. etc)

React Native Rendering Process

When we first start the app, the main UI thread starts, JS thread starts, and JS bundles are pushed to JS thread.

The UI thread will not suffer at any time as JS thread is doing heavy calculations.

When React starts rendering, it generates a new virtual DOM (layout) it sends changes to Shadow thread, to generates shadow nodes.

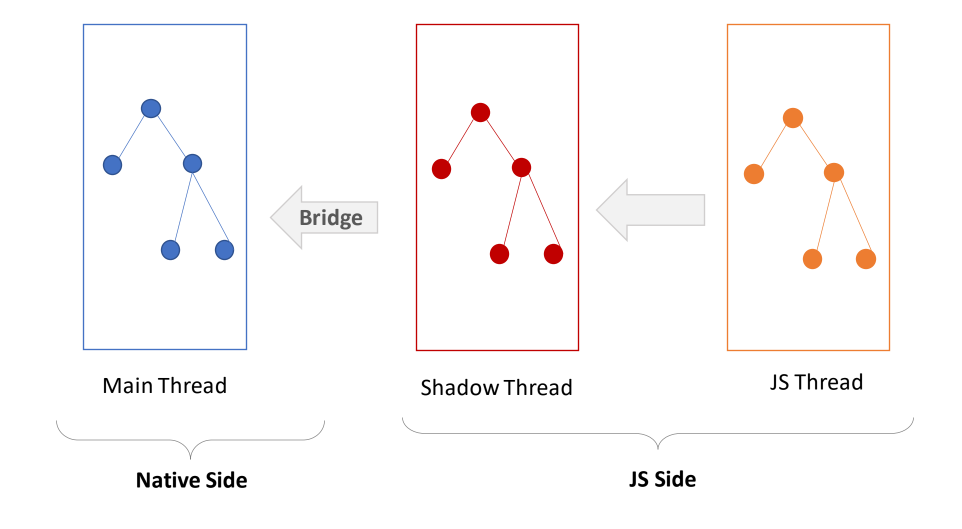
Shadow thread sends generated layout to the main UI thread, and UI renders.

Separation of React Native

Generally, we can separate React Native into 3 parts:

- React Native JS side
- React Native Bridge
- React Native Native side

React Native Threads



Differences between RN and React for Web

All base components are different

The way we style elements (there is no className in react-native)

No browser APIs, most have been polyfilled (fetch, timers, console..)

Navigation is different (tab, scroll, gestures, transitions.. Etc)

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
- 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

Expo CLI

```
npx create-expo-app myapp
cd myapp
npm run web
```

React Native Components

Not globally in scope like React web components and we must import them fom 'react-native'

- div → View
- span → Text

All text must be wrapped by a <Text /> tag

- button \rightarrow Button
- ScrollView

Button don't have style, and rendered differently between Android and iOS, instead we will use touchables

Import Components

To import each component, we will simply add it to our imported object:

```
import { Text, View } from "react-native";
```

<Text></Text> is a wrapper for any text in your page, it is similar to a tag in HTML.

<View></View> acts very similar to <div>, it is a container perfect for dividing up and styling your page.

React Native Screen

Although View does work similarly to a div element, you can't wrap any text in <View></View>, you must use the <Text> component.

<Text> and <View>

Hello MSD.

When a parent <Text> is wrapping a child <Text>, the nested text will come out on the same line, assuming there is enough space.

If two <Text> components were siblings wrapped by a <View>, they would appear on separate lines.

```
<Text style={{ color: 'red' }}>
  <Text style={{ fontSize: 14 }}>Hello </Text>
  <Text style={{ fontSize: 14 }}>MSD.</Text>
</Text>
```

Notice style inheritance, and discuss the changes of replacing the parent <Text> with a <View>

Style

React Native uses JS objects for styling, object keys are based on CSS properties in camelCase.

Lengths are in **unitless numbers**, abstracted as the app will render in different phones with different pixel density.

style attribute may take an array of styles.

StyleSheet.create() the same as creating objects for style but with additional optimization, as it only sends IDs over the bridge.

Values are **number** or 'text'. No '10%' is allowed, unlike React for web which accepts percentage.

Every time we re-render a component < View style={{}}/> a style object is recreated and passed through the bridge to UI thread.

Flexbox

All elements wrapped with display: 'flex' by default.

Unlike the web, the default flexDirection is set to column.

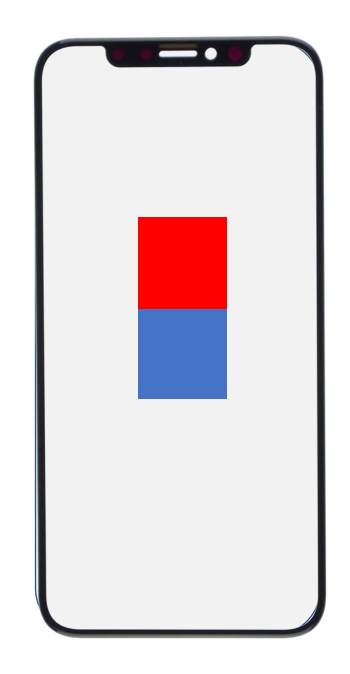
An element with flex: 1 will occupy all space on the phone.

Flexbox offers two main properties justifyContent and alignItems.

justifyContent	<pre>'center', 'flex-start', 'flex-end', 'space-around', 'space-between'</pre>	How should elements be distributed inside the container. (vertical)
alignItems	<pre>'center', 'flex-start', 'flex-end', 'stretched'</pre>	How should elements be distributed inside the container along the secondary axis (opposite of flexDirection, horizontal)

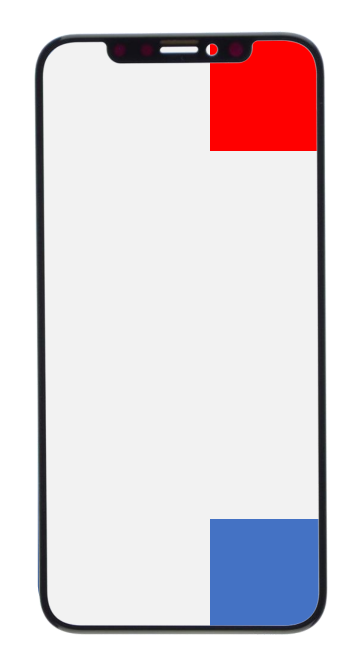
Example

```
container: {
      flexDirection: 'column',
      justifyContent: 'center',
      alignItems: 'center',
      backgroundColor: 'grey',
      flex: 1
redbox: {
      width: 100,
      height: 100,
      backgroundColor: 'red'
bluebox: {
      width: 100,
      height: 100,
      backgroundColor: 'blue'
```



Example

```
container: {
      flexDirection: 'column',
      justifyContent: 'space-between',
      alignItems: 'flex-end',
      backgroundColor: 'grey',
      flex: 1
redbox: {
      width: 100,
      height: 100,
      backgroundColor: 'red'
bluebox: {
      width: 100,
      height: 100,
      backgroundColor: 'blue'
```



```
function App() {
  const [showCounter, setShowCounter] = useState(true)
 const toggleCounter = () => setShowCounter(!showCounter))
 render() {
   return (
     <View style={styles.appContainer}>
        <Button title="toggle" onPress={toggleCounter} />
        {showCounter && <Counter />}
     </View>
```

Event Handling

Unlike web, not every component has every interaction.

Only a few touchable components:

- Button
- Touchables*

Web handlers will receive the event as an argument, but React Native handlers often receive different arguments. (No event obj, no defaultBehaviour)

Read the docs

<View /> does not have events <Text /> does not have events

<Button />

The React Native <Button /> has an onPress() prop, as opposed to anything click-related.

It also has a title prop for the text which goes inside it.

It doesn't have a style prop, but only a color prop.

On the iOS platform, it only shows up as the text in the title - with no background. Therefore, the **color** prop will only change the text color, though on Android it will change the background color of the button.

Button Example

```
color="blue"

color="blue"

color="blue"

color="blue"

color="blue"

color="blue"

color="blue"
```

We used Alert which is imported from the React Native core. This will show an alert on top of our screen, similar to a web alert().

The Touchables

```
<TouchableHighlight onPress={this.pressHandle}>
    <Text>Click</Text>
</TouchableHighlight>
```

The TouchableHighlight acts like a container for other components with a function when pressed, including a built-in animation. So you could just add View and Text components within a Touchable component to act just like a <Button/>, but with customizable style.

Touchable Components

- TouchableHighlight: when pressed, darkens the background.
- TouchableOpacity: when pressed, dims the opacity of the button.
- TouchableNativeFeedback: Android-only ripple effect.
- TouchableWithoutFeedback: a press without any feedback/effect.

React Native Component Types

Return a node (something that can be rendered).

Represent a discrete piece of the UI.

- Stateless Functional Component (SFC), Pure Functional Component
- Stateful React.Component or Functional Component with Hooks.

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.

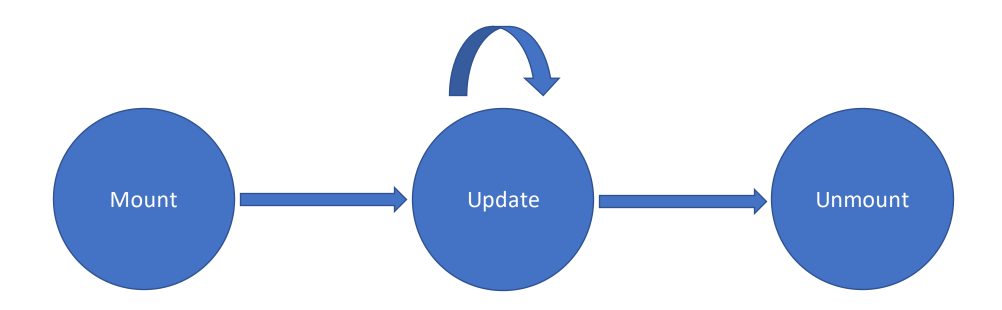
Stateful React Components

These have additional features that SFCs don't.

Maintain their own state.

Have lifecycle methods (similar to hooks or event handlers) that are automatically invoked.

Component Lifecycle



Mount

To load the data for the application after all components are initialized

```
useEffect(() => {
    //Load the data below
    ....
}, [])
```

Update

To do other stuffs before or after a rendering useEffect(() => {
 //setup code here
 Return () => {
 //clean up code here
 }
 }

Unmount

- To clean up or remove network requests, listeners, or time intervals.
- componentDidMount

Reference

- React Native: https://reactnative.dev/
- Expo: https://expo.dev/