

Mobile Apps mit
React-Native

Manuel Mauky

🐦 @manuel_mauky

JUG
Görlitz



Saxonia Systems
So geht Software.

Mobile Apps?

Mobile Apps? - Welche Möglichkeiten existieren?

Native

Android
iOS

Mobile Apps? - Welche Möglichkeiten existieren?

Native

Android
iOS

Web App

Single-Page-App im
Browser

Mobile Apps? - Welche Möglichkeiten existieren?

Native

Android
iOS

HTML5 Hybrid

Web-App in native
Wrapper/WebView

- Cordova
- PhoneGap
- Ionic

Web App

Single-Page-App im
Browser

Mobile Apps? - Welche Möglichkeiten existieren?

Native

Android
iOS

HTML5 Hybrid

Web-App in native
Wrapper/WebView

- Cordova
- PhoneGap
- Ionic

Andere Hybrid

- JavaFX

Web App

Single-Page-App im
Browser

Mobile Apps? - Welche Möglichkeiten existieren?

Native

Android
iOS

Native Cross-Plattform

- **React-Native**
- NativeScript
- Xamarin

HTML5 Hybrid

Web-App in native
Wrapper/WebView

- Cordova
- PhoneGap
- Ionic

Andere Hybrid

- JavaFX

Web App

Single-Page-App im
Browser

Vergleich mit HTML5-Cross-Plattform

Gemeinsamkeiten

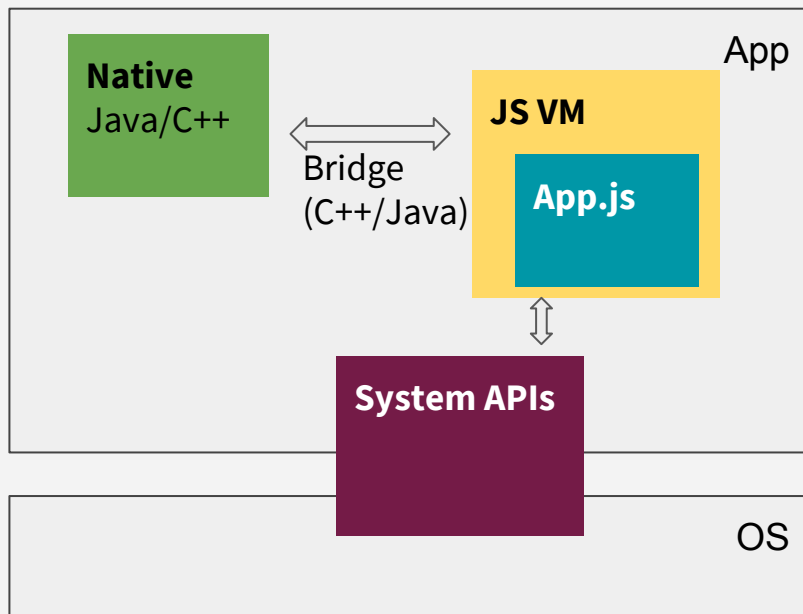
- JavaScript
- CSS*
- natives Package (apk, ipa)
- App Stores

Unterschiede

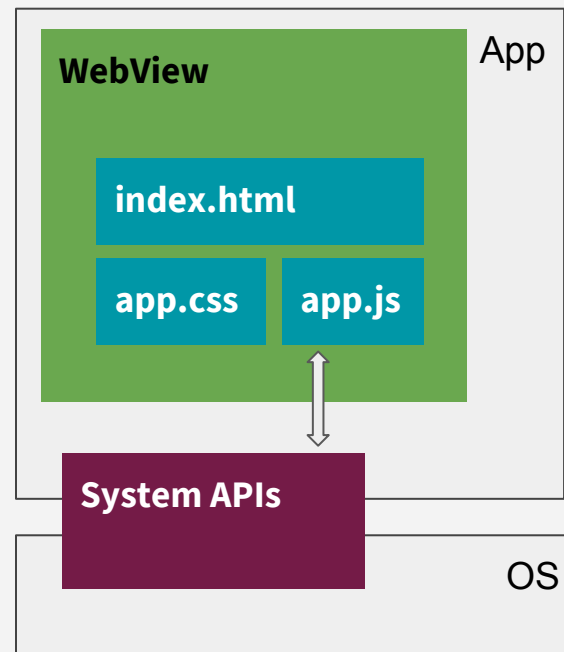
- kein HTML
- keine WebView
- React-Native rendert native Komponenten

Vergleich mit HTML5-Cross-Plattform

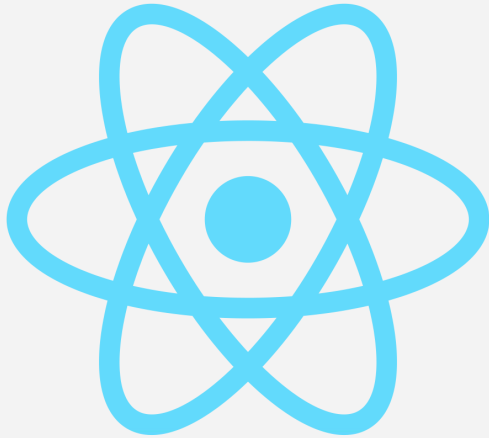
React-Native



Hybrid App



React-Native

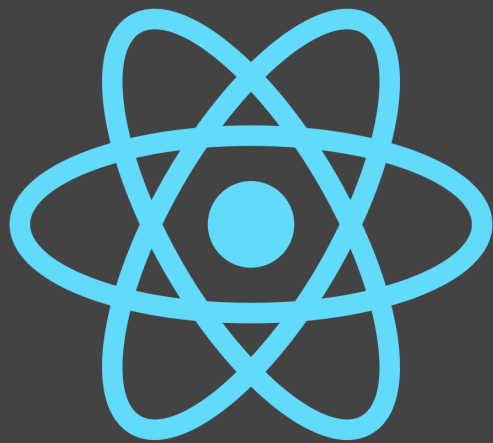


React → Erstellung von UI-Komponenten (vor allem für Web)

React-Native → React für native Anwendungen zu nutzen

Entwickelt von Facebook seit 2013

OpenSource seit 2015



React

React DOM

```
import React from 'react'  
  
class HelloWorld extends React.Component {  
  render() {  
    return (  
      <div>  
        <p>Hello {this.props.name}</p>  
      </div>  
    )  
  }  
}  
  
// usage  
<HelloWorld name='Hugo' />
```

React DOM

```
import React from 'react'  
  
const HelloWorld = (props) => (  
  <div>  
    <p>Hello {props.name}</p>  
  </div>  
)  
  
// usage  
<HelloWorld name='Hugo' />
```

Composition

```
import React from 'react'
```

```
const HelloWorld = (props) => (  
  <div>  
    <p>Hello {props.name}</p>  
  </div>  
)
```

```
const HelloList = (props) => (  
  <ul>  
    <li><HelloWorld name='Hugo' /></li>  
    <li><HelloWorld name='Marlene' /></li>  
    <li><HelloWorld name='Luise' /></li>  
  </ul>  
)
```

```
import React from 'react'

const HelloWorld = (props) => (
  <div>
    <p>Hello {props.name}</p>
  </div>
)

const HelloList = (props) => (
  <ul>
    { props.names.map(name => <li><HelloWorld name={name} /></li>) }
  </ul>
)

// usage
<HelloList names={['Hugo', 'Marlene', 'Luise']} />
```

```
import React from 'react'

const HelloList = (props) => {
  if(props.names.length === 0) {
    return <p>Niemand da!</p>
  } else {
    return <ul>
      { props.names.map(name => (
        <li>
          <HelloWorld name={name} />
        </li>
      )) }
    </ul>
  }
}

// usage
<HelloList names={['Hugo', 'Marlene', 'Luise']} />
```



```
import React from 'react'

const HelloWorld = (props) => (
  <div>
    <p>Hello {props.name}</p>
  </div>
)

const HelloList = (props) => (
  <ul>
    { props.names.map(name => <li><HelloWorld name='Hugo' /></li>) }
  </ul>
)

// usage
<HelloList names={['Hugo', 'Marlene', 'Luise']} />
```

React-Native

```
import React from 'react'
import { View, Text, FlatList } from 'react-native'

const HelloWorld = (props) => (
  <View>
    <Text>Hello {props.name}</Text>
  </View>
)

const HelloList = (props) => (
  <FlatList
    data={props.names}
    renderItem={({item}) => <HelloWorld name={item} />}
  />
)

// usage
<HelloList names={['Hugo', 'Marlene', 'Luise']} />
```

~~"Write once, run anywhere"~~

"Learn once, write anywhere"

Komponenten

View

Text

TextInput

DatePicker

Switch

Slider

Image

Button

Modal

StatusBar

Picker

ListView

ScrollView

WebView

APIs

Accessibility

Alert

Clipboard

Geolocation

Animation

Network-Info

Storage

Camera

Share

Timers

Vibration

Keyboard

Apps Bauen

Apps bauen

```
import { Text, View, AppRegistry } from 'react-native'

const App = (props) => (
  <View>
    <Text>Hallo Welt</Text>
  </View>
)

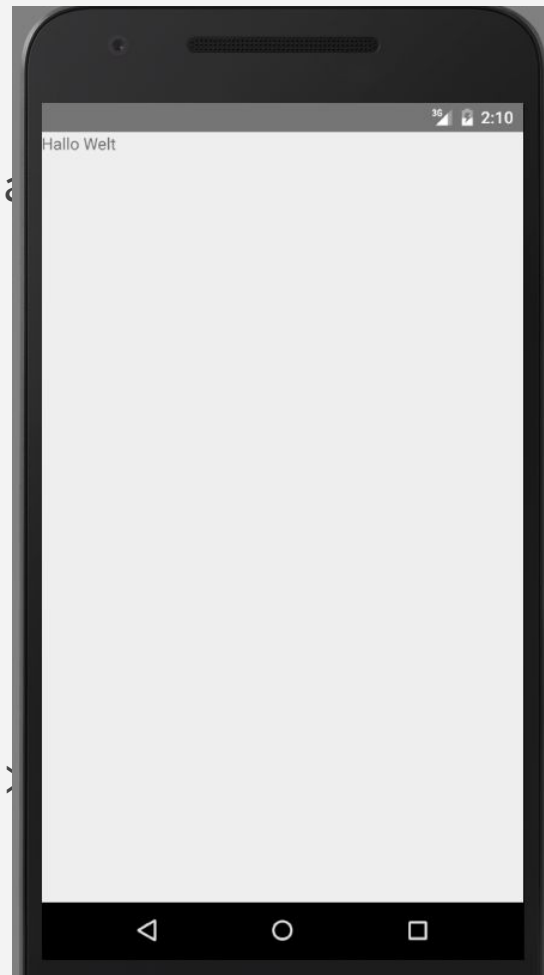
AppRegistry.registerComponent('myapp', () => App)
```


Apps bauen

```
import { Text, View, AppRegistry } from 'react-native'
```

```
const App = (props) => (  
  <View>  
    <Text>Hallo Welt</Text>  
  </View>  
)
```

```
AppRegistry.registerComponent('myapp', () => App)
```



Styling

Styling

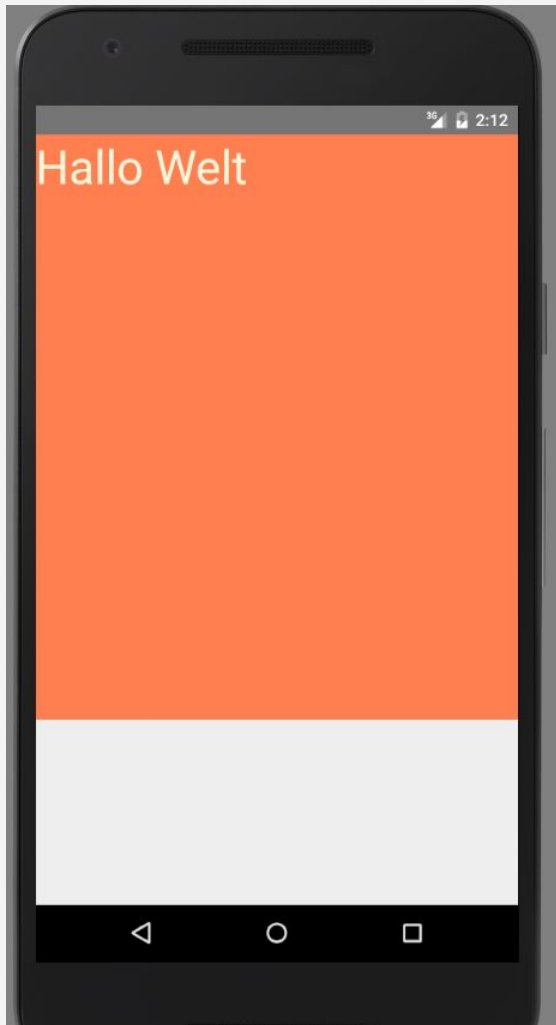
```
const styles = StyleSheet.create({
  container: {
    height: 500,
    backgroundColor: 'coral'
  },
  text: {
    fontSize: 40,
    color: '#fff8dc'
  }
})
```

```
const App = (props) => (
  <View style={styles.container}>
    <Text style={styles.text}>Hallo Welt</Text>
  </View>
);
```

Styling

```
const styles = StyleSheet.create({
  container: {
    height: 500,
    backgroundColor: 'coral'
  },
  text: {
    fontSize: 40,
    color: '#fff8dc'
  }
})

const App = (props) => (
  <View style={styles.container}>
    <Text style={styles.text}>Hallo Welt</Text>
  </View>
);
```



Layout

Layout? FlexBox!

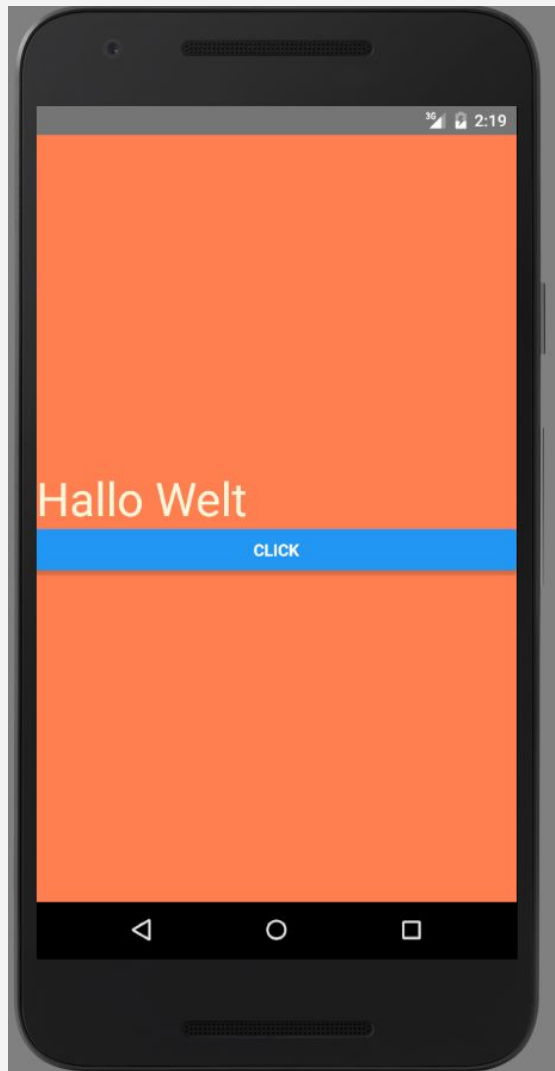
```
const styles = StyleSheet.create({
  container: {
    flex: 1,
    justifyContent: 'center',
    backgroundColor: 'coral'
  },
  text: {
    fontSize: 40,
    color: '#fff8dc'
  }
})

const App = (props) => (
  <View style={styles.container}>
    <Text style={styles.text}>Hallo Welt</Text>
  </View>
);
```

Layout? FlexBox!

```
const styles = StyleSheet.create({
  container: {
    flex: 1,
    justifyContent: 'center',
    backgroundColor: 'coral'
  },
  text: {
    fontSize: 40,
    color: '#fff8dc'
  }
})

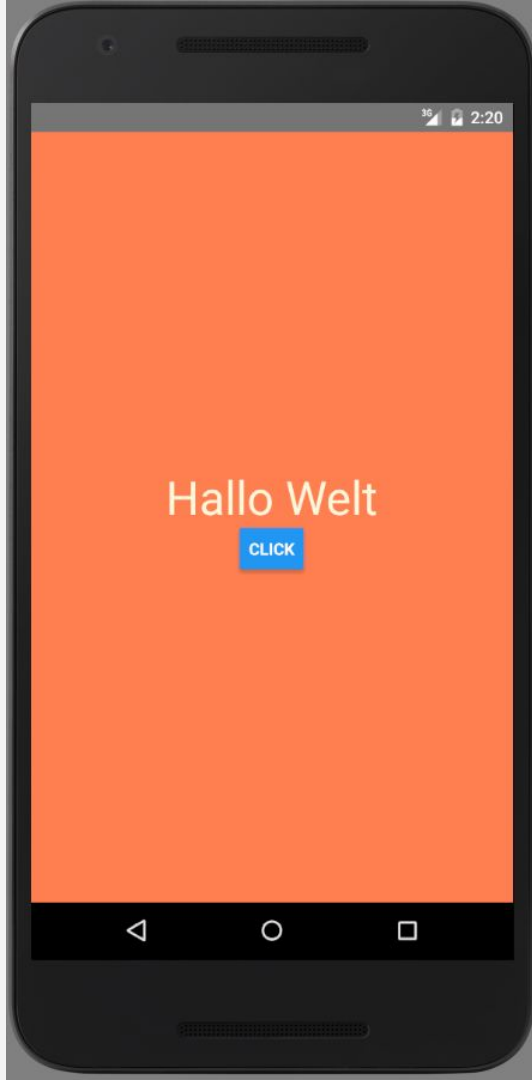
const App = (props) => (
  <View style={styles.container}>
    <Text style={styles.text}>Hallo Welt</Text>
  </View>
);
```



Layout? FlexBox!

```
const styles = StyleSheet.create({
  container: {
    flex: 1,
    justifyContent: 'center',
    alignItems: 'center',
    backgroundColor: 'coral'
  },
  text: {
    fontSize: 40,
    color: '#fff8dc'
  }
})

const App = (props) => (
  <View style={styles.container}>
    <Text style={styles.text}>Hallo Welt</Text>
  </View>
);
```



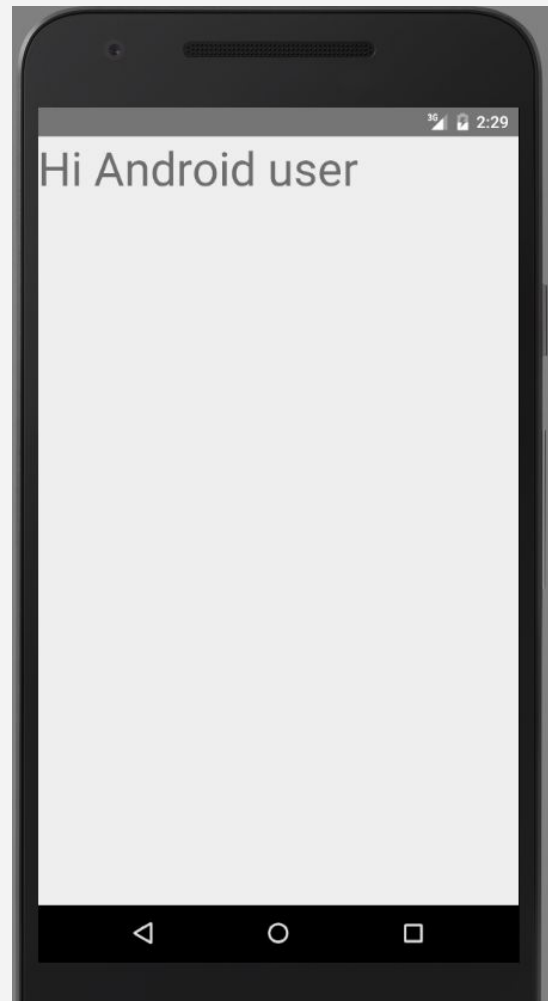
Plattform-Spezifische Komponenten

Plattformspezifische Komponenten

```
import { Text, Platform } from 'react-native'  
  
const HelloWorld = (props) => {  
  let greeting;  
  
  if(Platform.OS === 'ios') {  
    greeting = 'Welcome on iOS';  
  } else {  
    greeting = 'Hi Android user';  
  }  
  
  return <Text>{greeting}</Text>  
}
```

Plattformspezifische Komponenten

```
import { Text, Platform } from 'react-native'  
  
const HelloWorld = (props) => {  
  let greeting;  
  
  if(Platform.OS === 'ios') {  
    greeting = 'Welcome on iOS';  
  } else {  
    greeting = 'Hi Android user';  
  }  
  
  return <Text>{greeting}</Text>  
}
```



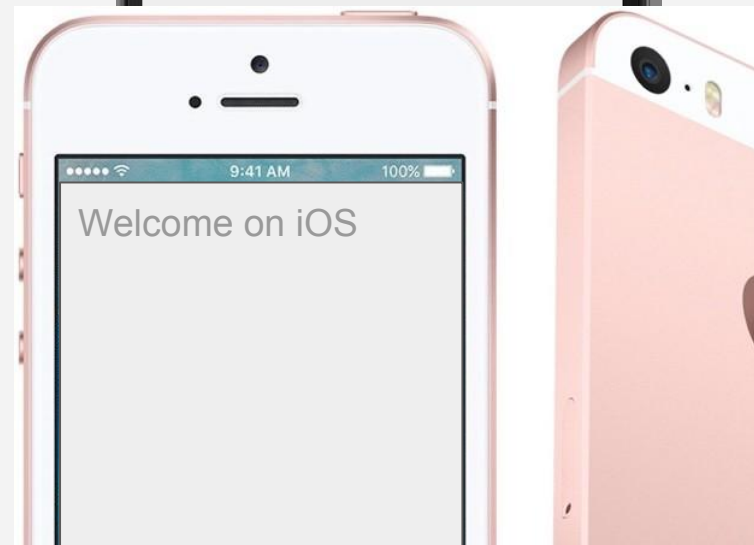
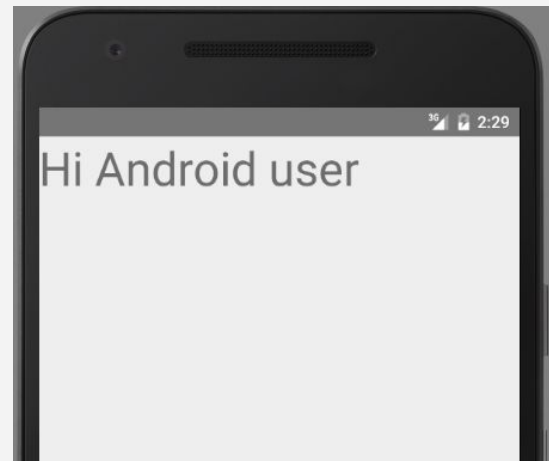
Plattformspezifische Komponenten

```
import { Text, Platform } from 'react-native'

const HelloWorld = (props) => {
  let greeting;

  if(Platform.OS === 'ios') {
    greeting = 'Welcome on iOS';
  } else {
    greeting = 'Hi Android user';
  }

  return <Text>{greeting}</Text>
}
```

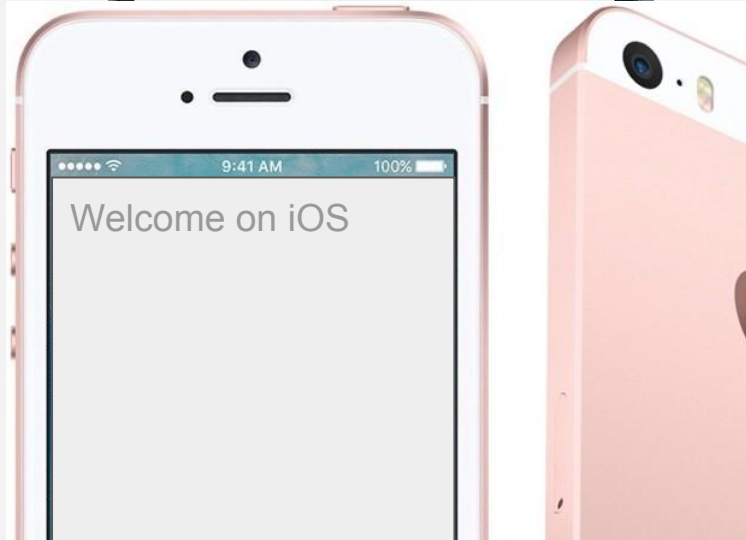
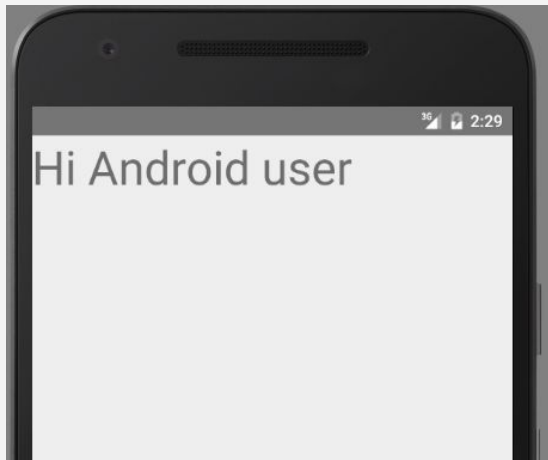


```
// HelloWorld.ios.js
const HelloWorld = (props) => (
  <Text>Welcome on iOS</Text>
)
```

```
// HelloWorld.android.js
const HelloWorld = (props) => (
  <Text>Hi Android user</Text>
)
```

```
// SomeOtherComponent.js
import HelloWorld from 'HelloWorld'

const SomeOtherComponent = (props) => (
  <View>
    <HelloWorld />
  </View>
)
```



Netzwerk

- Fetch API (Spec in Progress)

```
fetch('https://blubba.io/api')  
  .then((response) => response.json())  
  .then((json) => {  
    console.log("data:", json)  
  });
```

Demo

Fazit

Plattformen

React DOM: Browser

React-Native:

- Android, iOS offiziell Supported
- Windows 10 support von Microsoft
- Windows 7-8 durch Community
- MacOS durch Community
- Ubuntu durch Canonical :-(

React VR

Vorteile React-Native

- Eine Art zu Programmieren auf mehreren Plattformen
- React + Redux
- ~~OOP~~ → Funktional
- Dev-Tools
 - Time-Travel
 - Live-Reloading
- Aktive Community
- Schnelle Ergebnisse auf verschiedenen Plattformen

Vergleich mit Native

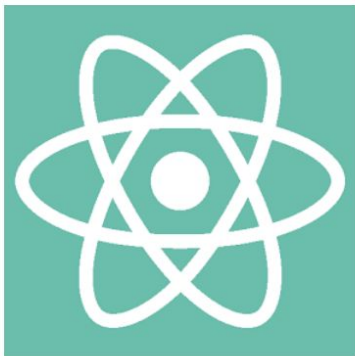
- Performance
 - prinzipiell vergleichbar
 - mehr Tuning-Möglichkeiten bei Native
- Mehr Komponenten/APIs bei Native
- Näher an der Hardware
- Dev-Tools (GUI-Builder)

Vergleich mit HTML5-Cross-Plattform

- unterstützte Plattformen
 - React-Native: Android + iOS
 - Cordova: Android, iOS, Windows Phone, BlackBerry, Symbian, ...
- Performance
- Look and Feel

Vergleich mit Browser-Single-Page-Apps

- kein AppStore (Vorteil und Nachteil)
- Auffindbar über Web
- unterstützte Plattformen
- Performance



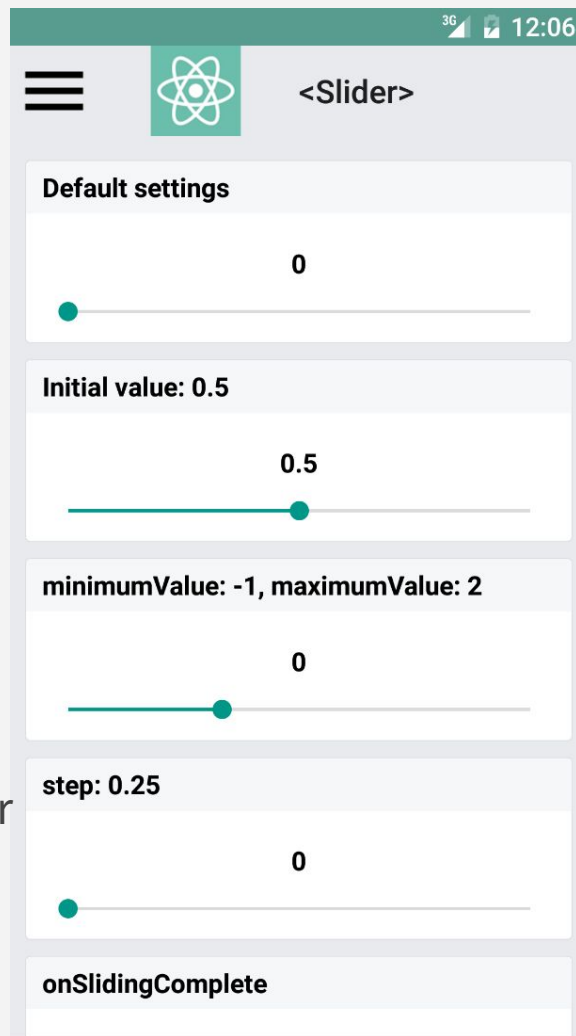
React Native UIExplorer

50gNut Studio Software & Demos

USK ab 0 Jahren

Diese App ist mit deinem Gerät kompatibel.

- Play-Store
- Code:
<https://github.com/facebook/react-native/tree/master/Examples/UIExplorer>



Fragen?

 @manuel_mauky

 github.com/lestard

www.lestard.eu

JUG
Görlitz 



Saxonia Systems
So geht Software.