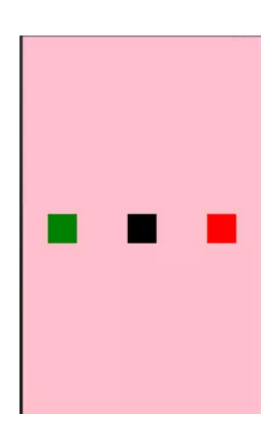
```
<View style={{flex : 1, backgroundColor:"pink"}}>
  <Text>我的</Text>
</View>
       -----flex-----
<View >
  〈Text〉第一个组件〈/Text〉
  <View style={{flex:2, backgroundColor:"pink"}}/>
  <Text>第二个组件</Text>
  <View style={{flex:1, backgroundColor: "blue"}}/>
</View>
 -----justifyContent-----justifyContent
<View style={{flex:1, justifyContent:'space-</pre>
around', backgroundColor: "pink"}}>
  <View style=</pre>
{ {width: 50, height: 50, backgroundColor: "red"} } />
  <View style=</pre>
{ {width: 50, height: 50, backgroundColor: "black"} } />
```

```
<View style=</pre>
{{width:50, height:50, backgroundColor: "green"}}/>
</View>
               -alignItems-----
<View style={flex:1, alignItems: flex-</pre>
start', backgroundColor: "pink"}}>
  <View style=</pre>
{{width:50, height:50, backgroundColor:"red"}}/>
  <View style=</pre>
{ {width: 50, height: 50, backgroundColor: "black"} } />
  <View style=</pre>
{ {width: 50, height: 50, backgroundColor: "green"} } />
</View>
               结合使用-----
```



```
<View style={{flex:1,
    flexDirection:"row-reverse",
    justifyContent:'space-around',
    alignItems:'center',
    backgroundColor:"pink"}}>
    <View style=
{{width:50, height:50, backgroundColor:"red"}}/>
    <View style=
{{width:50, height:50, backgroundColor:"black"}}/>
    <View style=
{{width:50, height:50, backgroundColor:"green"}}/>
```

```
-----组件通信-----
```

```
import React, {Component, PureComponent} from
'react'
import {Text, View} from 'react-native'
export default class Parent extends Component {
    constructor(props) {
        super(props)
        this.state = {
            msg: 'I am your father!'
        }
    render() {
        return <Son_1 msg={this.state.msg} />;
class Son 1 extends PureComponent {
    render() {
```

```
return (
           <View>
               <Text>{this.props.msg}</Text>
           </View>
}
打断点 ReactNativeJS
            -----子组件与父组件通信------
import React, {Component, PureComponent} from
'react'
import {Text, TouchableOpacity, View} from 'react-
native'
export default class Parent extends Component {
   constructor(props) {
       super(props)
       this.state = {}
```

```
// 父组件定义的方法
    onClickSon = (msgFromSon) => {
        console. log (msgFromSon)
   render() {
        return (
           <Son onClickSon={this. onClickSon}/>
}
class Son extends PureComponent {
   render() {
       return (
            <TouchableOpacity onPress={()=>
this.props. onClickSon('I am your son')}>
            </TouchableOpacity>
adb reverse tcp:8081 tcp:8081
```