import React, {Component} from 'react';

import {

AppRegistry,

StyleSheet,

Text,

View,

Image,

TouchableOpacity

} from 'react-native';

*//网络图片数组*

var imgs = [

'https://img3.doubanio.com/view/movie\_poster\_cover/mpst/public/p2263582212.jpg',

'https://img3.doubanio.com/view/movie\_poster\_cover/mpst/public/p2265761240.jpg',

'https://img3.doubanio.com/view/movie\_poster\_cover/mpst/public/p2266110047.jpg'

];

*//图片浏览组件*

class MyImage extends Component {

*//构造函数*

constructor(props) {

super(props);

this.state = {

imgs: props.imgs,

count: 0

};

}

*//下一张按钮点击事件*

goNext() {

var count = this.state.count;

count++;

if (count < imgs.length) {

this.setState({count: count});

}

}

*//上一张按钮点击事件*

goPreview() {

var count = this.state.count;

count --;

if(count >= 0){

this.setState({count: count});

}

}

render() {

return (

<View style={[styles.flex]}>

<View style={styles.image}>

<Image style={styles.img}

source={{uri: this.state.imgs[this.state.count]}}

resizeMode="contain" />

</View>

<View style={styles.btns}>

<TouchableOpacity onPress={this.goPreview.bind(this)}>

<View style={styles.btn}>

<Text>上一张</Text>

</View>

</TouchableOpacity>

<TouchableOpacity onPress={this.goNext.bind(this)}>

<View style={styles.btn}>

<Text>下一张</Text>

</View>

</TouchableOpacity>

</View>

</View>

);

}

}

*//默认应用的容器组件*

class App extends Component {

render() {

return (

<View style={[styles.flex, {marginTop:40}]}>

<MyImage imgs={imgs}></MyImage>

</View>

);

}

}

*//样式定义*

const styles = StyleSheet.create({

flex:{

flex: 1,

alignItems:'center'

},

image:{

borderWidth:1,

width:300,

height:200,

borderRadius:5,

borderColor:'#ccc'

},

img:{

height:198,

width:300,

},

btns:{

flexDirection: 'row',

justifyContent: 'center',

marginTop:20

},

btn:{

width:60,

height:30,

borderColor: '#0089FF',

borderWidth: 1,

justifyContent: 'center',

alignItems:'center',

borderRadius:3,

marginRight:20,

},

});

export default App;