```
link null
title: 珠峰架构师成长计划
description: src\components\Table.js
keywords: null
author: null
date: null
publisher: 珠峰架构师成长计划
stats: paragraph=158 sentences=468, words=3038
```

1. 使用 Fragment

- Fragment可以让你聚合一个子元素列表,并且不在DOM中增加额外节点
 Fragment 看起来像空的 JSX 标签

1.1 index.js <u>#</u>

```
import React from 'react';
import ReactDOM from 'react-dom';
import Table from './components/Table';
let data = [
     {id:1,name:'zhufeng',age:10},
     {id:2,name:'jiagou',age:10}
ReactDOM.render(<Table data={data} />, document.getElementById('root'));
```

1.2 Table.js

src\components\Table.js

```
import React from "react";
class Columns extends React.Component {
 render() {
   let data = this.props.data;
      <>{data.id}td>{data.name}td>{data.age}td></>
export default class Table extends React.Component {
 render() {
   return (
       <thead>

IDtd>
           Nametd>
          Agetd>
        tr>
       thead>
       this.props.data.map((item, index) => (

  <Columns data={item} />
           tr>
         ))
       tbody>
     table>
   );
```

2. PureComponent

- 当一个组件的 props或 state变更,React会将最新返回的元素与之前渲染的元素进行对比,以此决定是否有必要更新真实的 DOM,当它们不相同时 React 会更新该 DOM
 如果渲染的组件非常多时可以通过覆盖生命周期方法 shouldComponentUpdate 来进行优化
 shouldComponentUpdate 方法会在重新渲染前被触发。其默认实现是返回 true,如果组件不需要更新,可以在 shouldComponentUpdate中返回 false 来跳过整个渲染过程。其包括该组件的 render 调用 以及之后的操作

2.1 重复渲染

```
import React, { Component } from 'react';
import ReactDOM from 'react-dom';
class App extends Component {
  state = {counter:{number:0}}
add = () => {
       let oldState = this.state;
       let amount = parseInt(this.amount.value);
let amount = parseInt(this.amount.value);
let newState = {...oldState,counter:amount==0?oldState.counter:{number:oldState.counter.number+amount}};
this.setState(newState);
     console.log('App render');
     return (
       <div>
         <Counter counter={this.state.counter}/>
         <input ref={inst=>this.amount = inst}/>
          <button onClick={this.add}>+button>
       div>
 class Counter extends React.Component{
    console.log('Counter render');
      {p>{this.props.counter.number}p>
 ReactDOM.render(
    <App />,
document.getElementById('root')
```

2.2 PureComponent

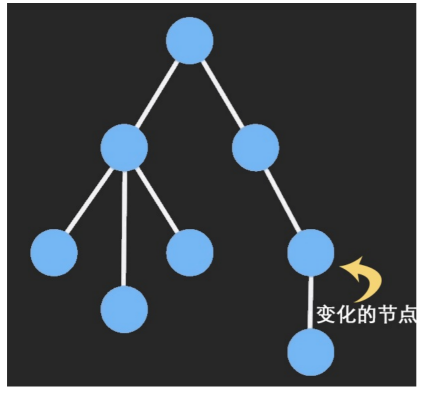
- React15.3 中新加了一个类 PureComponent,它会在 render之前帮组件自动执行一次 shallowEqual(浅比较),来决定是否更新组件
- PureComponent通过 prop和 state的浅比较来实现 shouldComponentUpdate

```
import React, { Component } from "react"
import ReactDOM from "react-dom";
class PureComponent extends Component {
  shouldComponentUpdate(newProps) {
  return !shallowEqual(this.props, newProps);
+function shallowEqual(obj1, obj2) {
  if (obj1 === obj2) {
    return true;
  if (typeof obj1 != "object" ||obj1 === null ||typeof obj2 != "object" ||obj2 === null) {
    return false;
  let keys1 = Object.keys(obj1);
  let keys2 = Object.keys(obj2);
if (keys1.length != keys2.length) {
    return false;
  for (let key of keys1) {
   if (!obj2.hasOwnProperty(key) || obj1[key] !== obj2[key]) {
      return false;
 lass App extends Component {
 state = { counter: { number: 0 } };
add = () => {
   let oldState = this.state;
   let amount = parseInt(this.amount.value);
let newState = {
     ...oldState,
     counter:
          ? oldState.counter
          : { number: oldState.counter.number + amount }
   this.setState(newState);
 render() {
   console.log("App render");
   return (
         (this.amount = inst) } />
   );
 class Counter extends PureComponent {
 render() {
   console.log("Counter render");
   return {this.props.counter.number};
ReactDOM.render(, document.getElementById("root"));
```

2.3 PureComponent+Immutable.js

• Immutable.js (https://immutable-js.github.io/immutable-js/)是 Facebook 在 2014 年出的持久性数据结构的库

- Immutable Data 就是一旦创建,就不能再被更改的数据。对 Immutable 对象的任何修改或添加删除操作都会返回一个新的 Immutable 对象一个新的 Immutable 对象
 Immutable 实现的原理是 Persistent Data Structure(持久化数据结构),也就是使用旧数据创建新数据时,要保证旧数据同时可用且不变。同时为了避免 deepCopy 把所有节点都复制一遍带来的性能 损耗
- Immutable 使用了 Structural Sharing(结构共享),即如果对象树中一个节点发生变化,只修改这个节点和受它影响的父节点,其它节点则进行共享



2.4.1 immutable

• <u>immutable-js (https://immutable-js.github.io/immutable-js.</u>)内部实现了一套完整的 **Persistent Data Structure**,还有很多易用的数据类型。像 Collection、List、Map、Set、Record、Seq

2.4.1.1 安装

cnpm install immutable -S

2.4.1.2使用

```
let { Map } = require("immutable");
const map1 = Map(( a: { aa: 1 }, b: 2, c: 3 });
const map2 = map1.set('b', 50);
console.log(map1!== map2);
console.log(map1.get('b'));
console.log(map2.get('b'));
console.log(map1.get('a') === map2.get('a'));
```

2.4.1.3重构

```
import React, { Component } from "react";
import ReactDOM from "react-dom";
+ import { Map,is } from "immutable";
class PureComponent extends Component {
 shouldComponentUpdate(newProps) {
  return !shallowEqual(this.props, newProps);
function shallowEqual(obj1, obj2) {
 if (obj1
    return true;
 if (typeof obj1 != "object" ||obj1
  return false;
 let keys1 = Object.keys(obj1);
let keys2 = Object.keys(obj2);
if (keys1.length != keys2.length) {
   return false;
 for (let key of keys1) {
   if (!obj2.hasOwnProperty(key) || !is(obj1[key],obj2[key])) {
     return false;
  return true;
class App extends Component {
 state = { counter: Map({ number: 0 }) };
add = () => {
   /**
    let oldState = this.state;
let amount = parseInt(this.amount.value);
    this.setState({counter:{ number: oldState.counter.number + amount }});
      this.state.counter = this.state.counter.set('number', this.state.counter.get('number') + parseInt(this.amount.value));
      this.setState(this.state);
  render() {
   console.log("App render");
    return (
          (this.amount = inst) } />
);
class Counter extends PureComponent {
   console.log("Counter render");
   return {this.props.counter.number};
ReactDOM.render(, document.getElementById("root"));
```

3. memo

• React.memo()是一个高阶函数,它与React.PureComponent类似,但是一个函数组件而非一个类

3.1 memoization(memorization)方案

- memoization(memorization)方案是一种将函数执行结果用变量缓存起来的方法
- 当函数进行计算之前,先看缓存对象中是否有次计算结果,如果有,就直接从缓存对象中获取结果; 如果没有,就进行计算,并将结果保存到缓存对象中

3.2 优化

```
import React, { Component } from "react";
import ReactDOM from "react-dom";
import { Map,is } from "immutable";
class PureComponent extends Component {
 isPureReactComponent = true;
  shouldComponentUpdate(newProps, newState) {
   return (
!shallowEqual(this.props, newProps)
   );
 class App extends Component {
   state = { title:'计数器',counter: Map({ number: 0 }) };
   add = () => {
   this.state.counter = this.state.counter.set('number', this.state.counter.get('number') + parseInt(this.amount.value));
   this.setState(this.state);
 render() {
   console.log("App render");
return (
          (this.amount = inst) } />
   );
 function memo(Func) {
  class Proxy extends PureComponent{
   render(){
       return
    }
  return Proxy;
+const Title = memo(props=>{
+ console.log('Title render');
  return {props.title};
+});
class Counter extends PureComponent {
 render() {
  console.log("Counter render");
   return {this.props.counter.get('number')};
ReactDOM.render(, document.getElementById("root"));
function shallowEqual(obj1, obj2) {
 if (obil
   return true;
 if (
   typeof obj1 != "object" ||
   obj1
   typeof obj2 != "object" ||
   obj2
  ) {
   return false;
 let keys1 = Object.keys(obj1);
let keys2 = Object.keys(obj2);
if (keys1.length != keys2.length) {
   return false;
  for (let key of keysl) {
   .:opj2.hasOw.
return false;
}
   if (!obj2.hasOwnProperty(key) || !is(obj1[key],obj2[key])) {
  return true;
```

4. Lazy+Error Boundaries

4.1 React.Lazy#

- React.Lazy帮助我们按需加载组件,从而减少我们应用程序的加载时间,因为只加载我们所需的组件。
- ReactLsty 接受一个商贩,这个商贩内部调用 import(到) 动态导入。它必须返回一个 Promise,该 Promise 需要 resolve 一个 default export 的 React 组件 React.Suspense 用于包装延迟组件以在加载组件时显示后备内容

```
import React, { Component, Suspense } from 'react'
import ReactDOM from 'react-dom';
import Loading from './components/Loading';
function lazy(loadFunction){
   return class LazyComponent extends React.Component{
    state = {Comp:null}
        componentDidMount() {
             loadFunction().then(result=>{
                 this.setState({Comp:result.default});
        render(){
             let Comp = this.state.Comp;
             return Comp?<Comp {...this.props}/>:null;
  onst AppTitle = React.lazy(()=>import('./components/Title'))
class App extends Component(
    state = {visible:false}
    show = ()=>{
         this.setState({visible:true});
     render() {
          return (
               {this.state.visible&&(
                    <Suspense fallback={<Loading/>}>
<AppTitle/>
                   Suspense>
                <button onClick={this.show}>加载button>
        )
ReactDOM.render(<App />, document.querySelector('#root'));
```

4.2 错误边界(Error Boundaries)

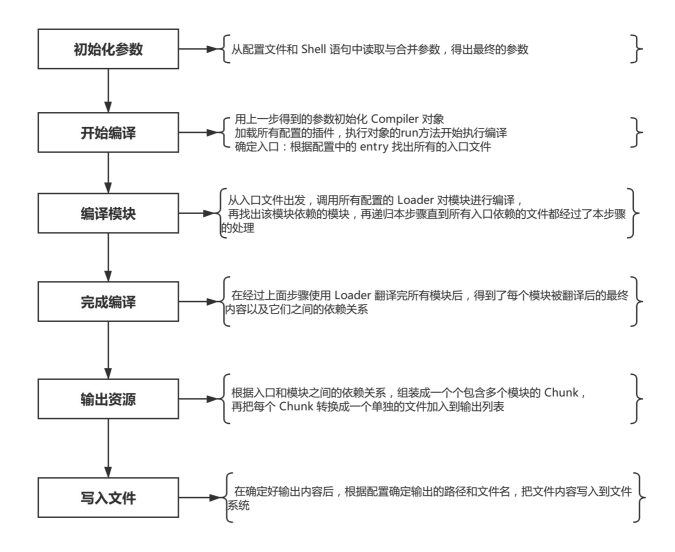
- 如果当一个组件异步加载下载js文件时,网络错误,无法下载 js 文件 Suspense 无法处理这种错误情况, 在 react 中有一个 错误边界(Error Boundaries)的概念,用来解决这种问题,它是利用了 react 生命
- 有两种方式,一种是生命周期 componentDidCatch 来处理错误,还有一种 是 静态方法 static getDerivedStateFromError 来处理错误, 请使用 static getDerivedStateFromError() 渲染备用 UI,使用 componentDidCatch() 打印错误信息。

```
import React, { Component, Suspense } from 'react'
import ReactDOM from 'react-dom';
import Loading from './components/Loading';
 const AppTitle = React.lazy(()=>import(/* webpackChunkName: "title" */'./components/Title'))
    state = {visible:false,isError: false}
       this.setState({visible:true});
    static getDerivedStateFromError(error) {
      return { isError: true };
    componentDidCatch (err, info) {
      console.log(err, info)
       if (this.state.isError) {
          return (error)
       return (
            {this.state.visible&&(
            加载
           </>
ReactDOM.render(, document.querySelector('#root'));
```

5. 骨架屏#

- Skeleton Screen(骨架屏)就是在页面数据尚未加载前先给用户展示出页面的大致结构,直到请求数据返回后再渲染页面,补充进需要显示的数据内容。常用于文章列表、动态列表页。
- react-content-loader (https://www.npmjs.com/package/react-content-loader) SVG-Powered component to easily create placeholder loadings create-content-loader (http://danilowoz.com/create-content-loaderf)
- react-skeleton-webpack-plugin (https://github.com/lavas-project/react-skeleton-webpack-plugin) is a Webpack plugin based on React which generates Skeleton Screen for SPA

cnpm i @babel/core @babel/plugin-proposal-class-properties @babel/plugin-proposal-decorators @babel/preset-env @babel/preset-react babel-loader html-webpackplugin webpack webpack-cli webpack-dev-server webpack-merge webpack-node-externals memory-fs require-from-string react-content-loader react-router-dom prerender-spa-plugin react-lazyload react-window immutable -D npx webpack --config webpack.skeleton.js npx webpack



在以上过程中,Webpack 会在特定的时间点广播出特定的事件,插件在监听到感兴趣的事件后会执行特定的逻辑,并且插件可以调用 Webpack 提供的 API 改变 Webpack 的运行结果

5.1 skeleton.js

src\skeleton.js

```
import React from 'react';
import ReactDOM from 'react-dom';
import ReactDOMServer from 'react-dom/server';
import ContentLoader from 'react-content-loader';
export default ReactDOMServer.renderToStaticMarkup(<ContentLoader />);
```

5.2 index.js

src\index.js

```
import React from "react";
import ReactDOM from "react-dom";
let style = { width: "100%", height: "300px", backgroundColor: "orange" };
setTimeout(() => {
    ReactDOM.render(<div style={style}>div>, document.getElementById("root"));
}, 2000);
```

5.3 index.html

src\index.html

5.4 webpack.base.js

webpack.base.js

5.5 webpack.skeleton.js

webpack.skeleton.js

• targets (https://webpack.docschina.org/concepts/targets/)

```
const path = require("path");
const HtmlWebpackPlugin = require("html-webpack-plugin");
const { smart } = require("webpack-merge");
const base = require("./webpack.base");
const nodeExternals = require('webpack-node-externals');
module.exports = smart(base, {
    target: 'node',
    mode: "development",
    context: process.cwd(),
    entry: "./src/skeleton.js",
    output: {
        filename: 'skeleton.js',
        libraryTarget: 'commonjs2'
    },
        externals: nodeExternals()
});
```

5.6 webpack.config.js

webpack.config.js

```
const path = require("path");
const HtmlWebpackPlugin = require("html-webpack-plugin");
const { smart } = require("webpack-merge");
const base = require("./webpack.base");
const SkeletonWebpackPlugin = require('./skeletonWebpackPlugin');
module.exports = smart(base, {
    mode: "development",
    context: process.cwd(),
    entry: {main:"./src/index.js"},
    output:{
        filename: 'main.js'
    },
    plugins: {
        new HtmlWebpackPlugin({
            template: "./src/index.html",
            filename: "index.html"
        }),
        new SkeletonWebpackPlugin({
            webpackConfig: require('./webpack.skeleton')
        })
    }
}
```

5.7 SkeletonWebpackPlugin.js

SkeletonWebpackPlugin.js

- memory-fs (https://www.npmjs.com/package/memory-fs) is a simple in-memory filesystem
- require-from-string (https://www.npmjs.com/package/require-from-string) Load module from string in Node.
- html-webpack-plugin (https://www.npmjs.com/package/html-webpack-plugin)

```
let requireFromString = require('require-from-string');
let result = requireFromString('module.exports = "hello"');
console.log(result);
```

```
let webpack = require("webpack");
let path = require('path');
let MFS = require("memory-fs");
var requireFromString = require("require-from-string");
 let mfs = new MFS();
 class SkeletonPlugin {
   constructor(options) {
  this.options = options;
   apply(compiler) {
     let (webpackConfig ) = this.options;
compiler.hooks.compilation.tap("SkeletonPlugin", compilation => {
        \label{lem:compilation.hooks.htmlWebpackPluginBeforeHtmlProcessing.tapAsync("SkeletonPlugin",
           (ktmlPluginData, callback) => {
  let outputPath = path.join(webpackConfig.output.path,webpackConfig.output.filename);
              let childCompiler = webpack(webpackConfig);
childCompiler.outputFileSystem = mfs;
              childCompiler.run((err, stats) => {
  let skeleton= mfs.readFileSync(outputPath, "utf8");
                 let skeletonHtml = requireFromString(skeleton);
                 if (skeletonHtml.default) {
                    skeletonHtml = skeletonHtml.default;
                htmlPluginData.html=htmlPluginData.html.replace(``,`${skeletonHtml}`);
                 callback(null, htmlPluginData);
              });
        );
     });
module.exports = SkeletonPlugin;
```

6. 预渲染

- 由于SPA项目普通的爬虫无法爬取项目的静态文本的内容,通过预渲染插件[prerender-spa-plugin[https://github.com/chrisvfritz/prerender-spa-plugin]解读SPA项目的SEO问题 田士SPA项目音圖則使虫尤深使取项目的静态文本的内容,通过预值杂摘杆[prerender-spa-plugin[https://github.com/chnsx/nttz/prerender-spa-plugin]解决SPA项目的SEO问题 (https://github.com/chnsx/ntz/prerender-spa-plugin]解决SPA项目的SEO问题)
 prerender-spa-plugin 利用了 Puppeteer 的便取页面的功能。
 Puppeteer 是一个 Chrome 官方出品的 headless Chrome node 库。它提供了一系列的 API, 可以在无 UI 的情况下调用 Chrome 的功能, 适用于爬虫、自动化处理等各种场景
 原理是在 Webpack 构建阶段的最后, 在本地启动一个 Puppeteer 的服务, 访问配置了预渲染的路由, 然后将 Puppeteer 中渲染的页面输出到 HTML 文件中, 并建立路由对应的目录

6.1 src\index.js

src\index.js

```
import React from 'react';
import ReactDOM from 'react-dom';
import {BrowserRouter as Router,Route,Link} from 'react-router-dom';
let Home = props=>Home
let User = props=>User
let Profile = props=>Profile
ReactDOM.render(
          home
           user
           profile
         </>
,document.getElementById('root'));
```

6.2 src\index.html

src\index.html

```
<html lang="en">
   <meta charset="UTF-8">
    <meta name="viewport" content="width=device-width, initial-scale=1.0">
<meta http-equiv="X-UA-Compatible" content="ie=edge">
   <title>Documenttitle>
nead>
<body>
    <div id="root">div>
html>
```

6.3 webpack.config.js

webpack.config.js

```
const path = require("path");
const HtmlWebpackPlugin = require("html-webpack-plugin");
 const PrerenderSPAPlugin = require("./prerender-spa-plugin");
  odule.exports = {
  mode: "development",
  context: process.cwd(),
entry: "./src/index.js",
  output: {
    path: path.resolve(__dirname, "dist"),
filename: "bundle.js"
  module: {
    rules: [
          test: /\.jsx?$/,
         use: {
            loader: "babel-loader",
            options: {
  presets: ["@babel/preset-env", "@babel/preset-react"],
               plugins: [
                 ["@babel/plugin-proposal-decorators", { legacy: true }],
                 ["@babel/plugin-proposal-class-properties", { loose: true }]
         include: path.join(__dirname, "src"),
exclude: /node_modules/
    ]
  plugins: [
    new HtmlWebpackPlugin({
  template: "./src/index.html",
  filename: "index.html"
     new PrerenderSPAPlugin({
       staticDir: path.join(__dirname, "dist"),
routes: ["/","/user","/profile"]
```

6.4 prerender-spa-plugin.js

prerender-spa-plugin.js

```
const path = require("path");
const Prerenderer = require("@prerenderer/prerenderer");
const PuppeteerRenderer = require("@prerenderer/renderer-puppeteer");
class PrerenderSPAPlugin {
  constructor(options) {
    this._options = options;
     this._options.renderer = new PuppeteerRenderer({ headless: true });
  apply(compiler) {
    let this = this;
const compilerFS = compiler.outputFileSystem;
const afterEmit = (compilation, done) => {
   const PrerendererInstance = new Prerenderer(_this._options);
       PrerendererInstance.initialize()
            return PrerendererInstance.renderRoutes( this. options.routes || []):
          .then(renderedRoutes => {
            let promises = renderedRoutes.map(rendered => {
    return new Promise(function(resolve) {
                 rendered.outputPath = path.join(
_this._options.staticDir,
rendered.route,
"index.html"
                  let dir = path.dirname(rendered.outputPath);
                  compilerFS.mkdirp(dir, (err, made) => {
                    compilerFS.writeFile(
                       rendered.outputPath,
                       rendered.html,
                         resolve();
                    );
                 });
               });
             return Promise.all(promises);
          .then(() => {
             PrerendererInstance.destroy();
             done();
          });
     compiler.hooks.afterEmit.tapAsync("PrerenderSPAPlugin", afterEmit);
module.exports = PrerenderSPAPlugin;
```

不适合不同的用户看都会不同的页面,这种类型的页面不适用预渲染 对于一些经常发生变化的页面,如体育比赛等,会导致编译后的数据不是实时更新的

7. 图片懒加载

- react-lazyload (https://github.com/twobin/react-lazyload)
- lazyimages.zip (http://img.zhufengpeixun.cn/lazyimages.zip)

7.1 webpack.config.js

webpack.config.js

```
const path = require('path');
const HtmlWebpackPlugin=require('html-webpack-plugin');
  odule.exports = {
  mode: 'development'.
  context: process.cwd(),
entry: "./src/index.js",
  output: {
    path: path.resolve(__dirname, "dist"),
filename: "bundle.js"
  module: {
    rules: [
          test: /\.jsx?$/,
         use: {
   loader: "babel-loader",
            options: {
              presets: ["@babel/preset-env","@babel/preset-react"],
                 ["@babel/plugin-proposal-decorators", { legacy: true }],
["@babel/plugin-proposal-class-properties", { loose: true }]
              ]
          include: path.join(__dirname, "src"),
         exclude: /node_modules/
         test:/\.(jpg|png|gif)$/,
use:{loader:'url-loader',options:{limit:0}}
         test:/\.css$/,
use:["style-loader",'css-loader']
    ]
  plugins: [
        new HtmlWebpackPlugin({
    template:'./src/index.html',
              filename:'index.html',
```

7.2 index.js

src\index.js

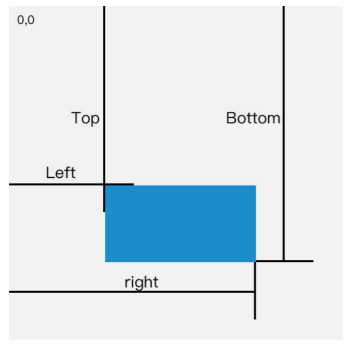
7.3 index.css

src\index.css

```
*{
    margin: 0;
    padding: 0;
}
ul,li{
    list-style: none;
}
li img{
    width:100%;
    height:100%;
}
```

7.4 react-lazyload.js

- <u>getBoundingClientRect (https://developer.mozilla.org/zh-CN/docs/Web/API//Element/getBoundingClientRect)</u>返回值是一个 DOMRect 对象,这个对象是由该元素的 getClientRects () 方法返回的一组 矩形的集合,即:是与该元素相关的CSS 边框集合
- DOMRect 对象包含了一组用于描述边框的只读属性——left、top、right和bottom,单位为像素。除了 width 和 height 外的属性都是相对于视口的左上角位置而言的



src\react-lazyload.js

```
import React from "react";
import ReactDOM from "react-dom";
let listeners = [];
let lazyLoadHandler = () => {
   for (var i = 0; i < listeners.length; ++i) {
    var listener = listeners[i];
}</pre>
      checkVisible(listener);
 let checkVisible = component => {
   let node = ReactDOM.findDOMNode(component);
let { top } = node.getBoundingClientRect();
let visible = top window.innerHeight || document.documentElement.clientHeight);
   if (visible) {
   listeners = listeners.filter(item => item != component);
      component.setState({visible});
 class LazyLoad extends React.Component {
   state = {visible:false}
constructor(props) {
     super (props);
       this.divRef = React.createRef();
   componentDidMount() {
  if (listeners.length == 0) {
         window.addEventListener("scroll", lazyLoadHandler);
      listeners.push(this);
checkVisible(this);
   render() {
      return this.state.visible ? (
        this.props.children
           style={{ height: this.props.height }}
className="lazyload-placeholder"
ref={this.divRef}
      );
 export default LazyLoad;
```

8. 长列表优化

- 用数组保存所有列表元素的位置,只渲染可视区内的列表元素,当可视区滚动时,根据滚动的offset大小以及所有列表元素的位置,计算在可视区应该渲染哪些元素
- react-window (https://www.npmjs.com/package/react-window)
 fixed-size (https://react-window.now.sh/#/examples/list/fixed-size)
- · react-virtualized (https://www.npmjs.com/package/react-virtualized)

8.1 index.js

index.js

```
import React, { Component, lazy, Suspense } from "react";
import ReactDOM from "react-dom";
import { FixedSizeList as List } from './react-window';
import './index.css'
const Row = ({ index, style }) => {
 return <div key={index} style={{...style,backgroundColor:getRandomColor(),lineHeight:'30px',textAlign:'center'}}>Row {index+1}div>
 onst Container = () => (
 <List
   height={150}
   itemCount={100}
   itemSize={30}
   width={'100%'}
 List>
ReactDOM.render(<Container/>, document.querySelector("#root"));
 unction getRandomColor() {
   var rand = Math.floor(Math.random() * 0xFFFFFF).toString(16).toUpperCase();
    if(rand.length == 6){
        return '#'+rand;
        return getRandomColor();
```

8.2 index.css

```
padding: 0;
ul.li{
   list-style: none;
```

8.3 react-window.is

react-window.js

```
import React, { Component} from "react";
export class FixedSizeList extends React.Component{
    constructor(){
         super();
         this.containerRef = React.createRef();
    componentDidMount(){
         this.containerRef.current.addEventListener('scroll',()=>{
   let scrollTop = this.containerRef.current.scrollTop;
              let start = Math.floor(scrollTop/this.props.itemSize);
              this.setState({start});
         });
    render(){
         let {width,height,itemCount,itemSize} = this.props;
         let children = [];
         let size = Math.floor(height/itemSize)+1;
         let itemStyle = {height:itemSize,width:'100%',position:'absolute',left:0,top:0};
for(let index=this.state.start;index<this.state.start+size;index++) {</pre>
              let style = {...itemStyle,top:(index)*itemSize};
children.push(this.props.children({index,style}));
         let containerStyle = {height,width:width||'100%',position:'relative',overflow:'auto'};
         return (
              div>
```

9. key的优化

9.1 diff策略 <u>#</u>

- DOM节点跨节点层级移动可以忽略
- 相同类型的组件生成相似的结构,不同类型的组件生成不同的结构对于同一层次的子节点可以通过唯一的key进行区分

9.2 tree diff

- 对树进行分层比较,两棵树只会对同一层次节点进行比较 当出现跨层级移动时,并不会出现移动操作,而是直接删除重建

- 如果是同一个类型的组件,会向下继续比较子节点如果类型不同,则替换组件下的所有子节点

9.4 element diff

当节点处于同一层级时, React diff 提供了三种节点操作,分别为: INSERT(插入)、MOVE(移动)和 REMOVE(删除)

- INSERT: 新的 component 类型不在老集合里, 即是全新的节点,需要对新节点执行插入操作
- MOVE: 在老集合有新 component 类型,就需要做移动操作,可以复用以前的 DOM 节点
 REMOVE: 老 component 不在新集合里的,也需要执行删除操作

原则: 1.尽量少动 2 新地位高的尽量少动



MOVE:

在老集合有新 component 类型,就需要做移 动操作,可以复用以前的 DOM 节点

办 珠峰架构

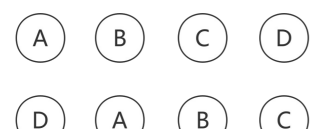
微信号:zhufengjiagou



Ε

INSERT 新的 component 类型不在老集合里, 即是全新的节点,需要对新节点执行插入操作 **REMOVE**

老 component 不在新集合里的,也需要执行删 除操作



10. React 性能分析器 **#**

B

- introducing-the-react-profiler (http://react.html.cn/blog/2018/09/10/introducing-the-react-profiler.html)
 React 16.5 增加了对新的开发者工具 DevTools 性能分析插件的支持
 此插件使用 React 实验性的 Profiler API 来收集有关每个组件渲染的用时信息,以便识别 React 应用程序中的性能瓶颈

10.1 分析解析

- 分析一个应用程序的性能(Profiling an application)
 查看性能数据(render(渲染)阶段和commit(提交)阶段)
- 过滤 commits (Filtering commits)
 火焰图表 (Flame chart)
- 排序图表 (Ranked chart)
 组件图表 (Component chart)
 交互 (Interactions)

10.2 react-flame-graph

• react-flame-graph (https://github.com/bvaughn/react-flame-graph)是用来可视化性能数据的React组件