```
link null title: 珠峰架构卵成长计划 description: src\index.js keywords: null author: null date: null publisher: 珠峰架构师成长计划 stats: paragraph=81 sentences=364, words=2210
```

1.初始化项目#

```
$ mkdir zhufengskeleton
$ cd zhufengskeleton
$ npm init -y
$ cnpm i css-tree @babel/core @babel/preset-env @babel/preset-react babel-loader cross-env fs-extra html-webpack-plugin webpack webpack-cli webpack-dev-server
-D
$ cnpm i react react-dom -S
$ cnpm i puppeteer -D
```

2.React项目构建

2.1 webpack.config.js

```
const HtmlWebpackPlugin = require('html-webpack-plugin');
const {resolve} = require('path');
 module.exports = {
   mode:'development',
    devtool:false,
entry: "./src/index.js",
         path:resolve(__dirname,'dist'),
         filename: "main.js"
    module: {
         rules: [{
             test: /\.js$/,
use: [
                       loader: 'babel-loader',
                      options:{
                          presets:["@babel/preset-env","@babel/preset-react"]
              exclude: /node_modules/
         }]
    devServer: {
        contentBase: resolve(__dirname,'dist')
    plugins: [
         new HtmlWebpackPlugin({
            template: './src/index.html'
         })
```

2.2 src\index.js

src\index.js

2.3 src\index.html

src\index.html

```
skeleton
```

3. 创建插件

3.1 skeleton\index.js

skeleton\index.js

```
const SkeletonPlugin = require('./SkeletonPlugin')
module.exports = {
   SkeletonPlugin
}
```

3.2 SkeletonPlugin.js

skeleton\SkeletonPlugin.js

```
const PLUGIN_NAME = 'SkeletonPlugin';
const defaultOptions = {
    class SkeletonPlugin {
        constructor (options) {
            this.options = {...defaultOptions,...options};
        }
        apply(compiler) {
            compiler.hooks.done.tap(PLUGIN_NAME, async () => {
                console.log(PLUGIN_NAME, 'done');
        })
        }
        module.exports = SkeletonPlugin;
```

3.3 webpack.config.js

```
const HtmlWebpackPlugin = require('html-webpack-plugin');
const {resolve} = require('path');
+const {SkeletonPlugin} = require('./skeleton');
    mode: 'development',
    devtool:false,
    entry: "./src/index.js",
output: {
        put: {
  path:resolve(__dirname,'dist'),
  filename: "main.js"
    module: {
         rules: [{
             test: /\.js$/,
              use: [
                        loader: 'babel-loader',
                        presets:["@babel/preset-env","@babel/preset-react"]
                   }
               exclude: /node_modules/
         }]
    devServer: {
        contentBase: resolve( dirname, 'dist')
    plugins: [
        new HtmlWebpackPlugin({
template: './src/index.html'
          new SkeletonPlugin({
          })
    ]
```

4. 启动服务

4.1 webpack.config.js

webpack.config.js

```
const HtmlWebpackPlugin = require('html-webpack-plugin');
const {resolve} = require('path');
const {SkeletonPlugin} = require('./skeleton');
 odule.exports = {
   mode: 'development',
   devtool:false,
   entry: "./src/index.js",
output: {
       path:resolve(__dirname,'dist'),
filename: "main.js"
    module: {
        rules: [{
           test: /\.js$/,
            use: [
                     loader: 'babel-loader',
                     presets:["@babel/preset-env","@babel/preset-react"]
                }
             exclude: /node modules/
        }]
       contentBase: resolve(__dirname,'dist')
   plugins: [
       new HtmlWebpackPlugin({
template: './src/index.html'
        new SkeletonPlugin({
             staticDir: resolve(__dirname,'dist'),
             port:8000,
              origin: http://localhost:8000'
        })
```

skeleton\SkeletonPlugin.js

4.3 Server.js

skeleton\Server.is

```
const http = require('http')
const express = require('express');
    constructor (options) {
        this.options = options;
        const app = this.app = express();
        app.use('/',express.static(this.options.staticDir));
this.listenServer = http.createServer(app);
return new Promise( (resolve) =>{
             this.listenServer.listen(this.options.port, () => {
                  console.log(`server listen at port: ${this.options.origin}`);
                 resolve();
        });
    async close() {
        return new Promise( (resolve) =>{
            this.listenServer.close(() =>
                console.log('server closed!');
                 resolve();
            })
        });
module.exports = Server;
```

5. 启动puppeteer <u>#</u>

5.1 webpack.config.js

```
const HtmlWebpackPlugin = require('html-webpack-plugin');
const {resolve} = require('path');
 const {SkeletonPlugin} = require('./skeleton');
 odule.exports = {
    mode: 'development',
    devtool:false,
   entry: "./src/index.js",
output: {
        path: {
  path:resolve(__dirname,'dist'),
  filename: "main.js"
    module: {
         rules: [{
            test: /\.js$/,
             use: [
                 {
                      loader: 'babel-loader',
                      options:{
                          presets:["@babel/preset-env","@babel/preset-react"]
                 }
              exclude: /node_modules/
        }]
        contentBase: resolve(__dirname,'dist')
    plugins: [
        ... nemrwebpackPlugin({
   template: './src/index.html'
}),
        new HtmlWebpackPlugin({
         new SkeletonPlugin({
    staticDir: resolve(__dirname,'dist'),
             port:8000,
              origin: http://localhost:8000',
             device: 'iPhone 6'
        })
```

skeleton\SkeletonPlugin.js

```
const Server = require('./Server');
+const Skeleton = require('./Skeleton');
const defaultOptions = {
class SkeletonPlugin {
   constructor(options){
         this.options = {...defaultOptions,...options};
    apply(compiler) {
         compiler.hooks.done.tap(PLUGIN_NAME, async () => {
             await this.startServer();
this.skeleton= new Skeleton(this.options);
               await this.skeleton.initialize();
              const skeletonHtml = await this.skeleton.genHtml(this.options.origin);
console.log('skeletonHtml',skeletonHtml);
              await this.skeleton.destroy();
             await this.server.close();
        })
    async startServer(){
         this.server = new Server(this.options);
await this.server.listen();
module.exports = SkeletonPlugin;
```

5.3 Skeleton.js

skeleton\Skeleton.js

```
let puppeteer = require('puppeteer');
class Skeleton {
     constructor(options = {}) {
         this.options = options
     async initialize() {
           this.browser = await puppeteer.launch({ headless: false });
     async newPage() {
           const (device ) = this.options;
const page = await this.browser.newPage();
await page.emulate(puppeteer.devices[device]);
           return page;
     async genHtml (url) {
           nc genRtml(url) {
  const page = await this.newPage()
  const response = await page.goto(url, { waitUntil: 'networkidle2' });
  if (response && !response.ok()) {
    throw new Error(`${response.status} on ${url}`)
           return 'html';
     async destroy() {
           if (this.browser) {
   await this.browser.close();
                  this.browser = null
   odule.exports = Skeleton;
```

6. 截取骨架内容

6.1 SkeletonPlugin.js

 ${\it s} keleton \backslash {\it S} keleton Plugin.js$

```
const PLUGIN_NAME = 'SkeletonPlugin'
const Server = require('./Server');
const Skeleton = require('./Skeleton');
const {resolve} = require('path');
+const {readFileSync,writeFileSync} = require('fs');
 onst defaultOptions = {
class SkeletonPlugin {
   constructor(options){
         this.options = {...defaultOptions,...options};
    apply(compiler) {
        compiler.hooks.done.tap(PLUGIN_NAME, async () => {
             await this.startServer();
             this.skeleton= new Skeleton(this.options);
             await this.skeleton.initialize();
             const skeletonHtml = await this.skeleton.genHtml(this.options.origin);
             const originPath = resolve(this.options.staticDir,'index.html');
const orgiginHtml = await readFileSync(originPath, 'utf8');
             const finalHtml = orgiginHtml.replace('', skeletonHtml);
             await writeFileSync(originPath,finalHtml,'utf8');
             await this.skeleton.destroy();
             await this.server.close();
             process.exit(0);
        })
   async startServer(){
        this.server = new Server(this.options);
         await this.server.listen();
module.exports = SkeletonPlugin;
```

6.2 Skeleton.js

skeleton\Skeleton.js

```
let puppeteer = require('puppeteer');
+let {readFileSync} = require('fs');
+let {resolve} = require('path');
     {sleep} = require('./utils');
class Skeleton {
   constructor(options = {}) {
        this.options = options
   async initialize() {
        this.browser = await puppeteer.launch({ headless: false });
        const { device } = this.options;
        const page = await this.browser.newPage();
        await page.emulate(puppeteer.devices[device]);
        return page;
    async makeSkeleton(page) {
         const { defer = 5000 } = this.options;
const scriptContent = await readFileSync(resolve(_dirname, 'skeletonScript.js'), 'utf8');
         await page.addScriptTag({ content: scriptContent })
         await sleep(defer);
await page.evaluate((options) => {
           Skeleton.genSkeleton(options);
         ), this.options)
    async genHtml(url) {
        const page = await this.newPage()
        const response = await page.goto(url, { waitUntil: 'networkidle2' });
        if (response && !response.ok()) {
            throw new Error(`${response.status} on ${url}`)
         await this.makeSkeleton(page);
          const { styles, html } = await page.evaluate(() => Skeleton.getHtmlAndStyle());
         let result =
             ${styles.join('\n')}
             ${html}
         return Promise.resolve(result);
    async destroy() {
        if (this.browser) {
            await this.browser.close()
             this.browser = null
module.exports = Skeleton;
```

6.3 skeletonScript.js

skeleton\skeletonScript.js

```
window.Skeleton = (function () {
   const $ = document.querySelectorAll.bind(document);
   const REMOVE TAGS = ['title', 'meta', 'style','script'];
   function genSkeleton(options = {}) {
        function getHtmlAndStyle() {
            const styles = Array.from($('style')).map(style => style.innerHTML || style.innerText);
            Array.from($(REMOVE TAGS.join(','))).forEach(ele => ele.parentNode.removeChild(ele));
            const html = document.body.innerHTML;
            return { html, styles };
        }
        return (genSkeleton,getHtmlAndStyle);
        ]());
```

6.4 utils.js

skeleton\utils.js

```
function sleep(duration) {
    return new Promise((resolve) => {
        setTimeout(resolve, duration)
    })
}
module.exports = {
    sleep
}
```

7. 元素转换

7.1 webpack.config.js

webpack.config.is

```
const HtmlWebpackPlugin = require('html-webpack-plugin');
const {resolve} = require('path');
const {SkeletonPlugin} = require('./skeleton');
 odule.exports = {
    mode: 'development',
   devtool:false,
   entry: "./src/index.js",
output: {
        path:resolve(__dirname,'dist'),
        filename: "main.js"
   module: {
        rules: [{
            test: /\.js$/,
                     loader: 'babel-loader',
                     presets:["@babel/preset-env","@babel/preset-react"]
}
              exclude: /node_modules/
        }]
    devServer: {
        contentBase: resolve(__dirname,'dist')
    plugins: [
        new HtmlWebpackPlugin({
        template: './src/index.html'
}),
        new SkeletonPlugin({
            staticDir: resolve(__dirname,'dist'),
             port:8000,
origin:'http://localhost:8000',
             device: 'iPhone 6',
  image: {
                  color: '#EFEFEF',
              button: {
                  color: '#EFEFEF',
        })
```

7.2 skeletonScript.js

skeleton\skeletonScript.js

```
window.Skeleton = (function () {
+ const SMALLEST_BASE64 = '';
     const CLASS_NAME_PREFEX = 'sk-';
    const $ = document.querySelectorAll.bind(document);
    const REMOVE_TAGS = ['title', 'meta', 'style', 'script'];
const styleCache = new Map();
     const setAttributes = (ele, attrs) => {
   Object.keys(attrs).forEach(k => ele.setAttribute(k, attrs[k]));
     const addStyle = (selector, rule) => {
          if (!styleCache.has(selector)) {
   styleCache.set(selector, rule)
     function imgHandler(ele, options={}) {
   const {width, height} = ele.getBoundingClientRect();
           const attrs = {
               width,
               height
               src: SMALLEST_BASE64
          setAttributes(ele, attrs);
          const className = CLASS_NAME_PREFEX + 'image';
const rule = `{ background: ${options.color} !important;}';
addStyle(`.${className}`, rule);
           ele.classList.add(className)
      function buttonHandler(ele,options={}) {
           const classname = CLASS NAME PREFEX + 'button'
             color: ${options.color} !important;
             background: ${options.color} !important;
             border: none !important;
box-shadow: none !important;
           addStyle(`.${classname}`, rule)
          ele.classList.add(classname)
    function genSkeleton(options = {}) {
          const rootElement = document.documentElement;
          ;(function traverse(options) {
   let { button, image } = options;
               const buttons = [];
               const imgs = [];
;(function preTraverse(ele) {
                    if (ele.children && ele.children.length > 0) {
                         Array.from(ele.children).forEach(child => preTraverse(child))
                    if (ele.tagName === 'BUTTON') {
                          return buttons.push(ele);
                     if (ele.tagName === 'IMG') {
                         return imgs.push(ele)
               }) (rootElement);
               buttons.forEach(e => buttonHandler(e, button))
imgs.forEach(e => imgHandler(e, image));
          }) (options);
let rules = ''
           for (const [selector, rule] of styleCache) {
              rules += `${selector} ${rule}\n`;
          const styleEle = document.createElement('style')
          styleEle.innerHTML = rules;
         document.head.appendChild(styleEle)
    function getHtmlAndStyle() {
         const styles = Array.from($('style')).map(style => style.innerHTML || style.innerText);
Array.from($(REMOVE_TAGS.join(','))).forEach(ele => ele.parentNode.removeChild(ele));
         const html = document.body.innerHTML;
         return { html, styles };
    return { genSkeleton, getHtmlAndStyle };
```

8. cssTree

astexplorer (https://astexplorer.net/)

8.1 cssTree.js

```
const fs= require('fs')
const path= require('path')
const csstree = require('css-tree');
let createCode = async function (scssFilePath) {
    let cssString = fs.readFileSync(scssFilePath, 'utf8')
    let ast = csstree.parse(cssString);
    csstree.walk(ast, function (node) {
        if (node.type == 'Dimension' && node.unit =='px') {
            node.value = node.value/75;
            node.unit ='rem';
        }
    ));
    let output = csstree.generate(ast);
    fs.writeFile(path.join(_dirname,'output.css'), output, function () {
        console.log('最终代码写入到output.css'), output, function () {
        console.log('最终代码写入到output.css');
    createCode(scssFilePath= path.join(_dirname,'input.css');
    createCode(scssFilePath);
```

8.2 input.css

```
.avatar{
    width: 750px;
}
```

8.3 output.css

.avatar{width:10rem}

8.4 ast.json

9. 参考 <u>#</u>

