基于umi.js的webpack优化，官方如是说：

<https://v2.umijs.org/zh/config/#chainwebpack>

具体优化策略，我总结了如下

## splitChunks 拆包

修改 /config/config.ts，将如下代码粘贴到

export default defineConfig({

//….别的代码 略

//在这粘贴

})

/\*\*

\* webpack 相关配置

\*/

chainWebpack: (config, { webpack }) => {

// 删除进度条插件

// config.plugins.delete('progress');

// 打包体积可视化插件

config.plugin("umi-webpack-bundle-analyzer")

.use(new BundleAnalyzerPlugin());

config.optimization.splitChunks({

cacheGroups: {

react: {

name: "react",

test: /[\\/]node\_modules[\\/](react)[\\/]/,

priority: -9,

enforce: true,

},

reactDom: {

name: "react-dom",

test: /[\\/]node\_modules[\\/](react-dom)[\\/]/,

priority: -9,

enforce: true,

},

echarts: {

name: "echarts",

test: /[\\/]node\_modules[\\/](echarts)[\\/]/,

priority: -9,

enforce: true,

},

bizcharts: {

name: "bizcharts",

test: /[\\/]node\_modules[\\/](bizcharts)[\\/]/,

priority: -9,

enforce: true,

},

antd: {

name: "antd",

test: /[\\/]node\_modules[\\/](@ant-design|antd|antd-mobile)[\\/]/,

priority: -10,

enforce: true,

},

bnJs: {

name: "bn",

test: /[\\/]node\_modules[\\/](bn)[\\/]/,

priority: -10,

enforce: true,

},

vendors: {

name: "vendors",

test: /[\\/]node\_modules[\\/]/,

priority: -11,

enforce: true,

},

},

});

},