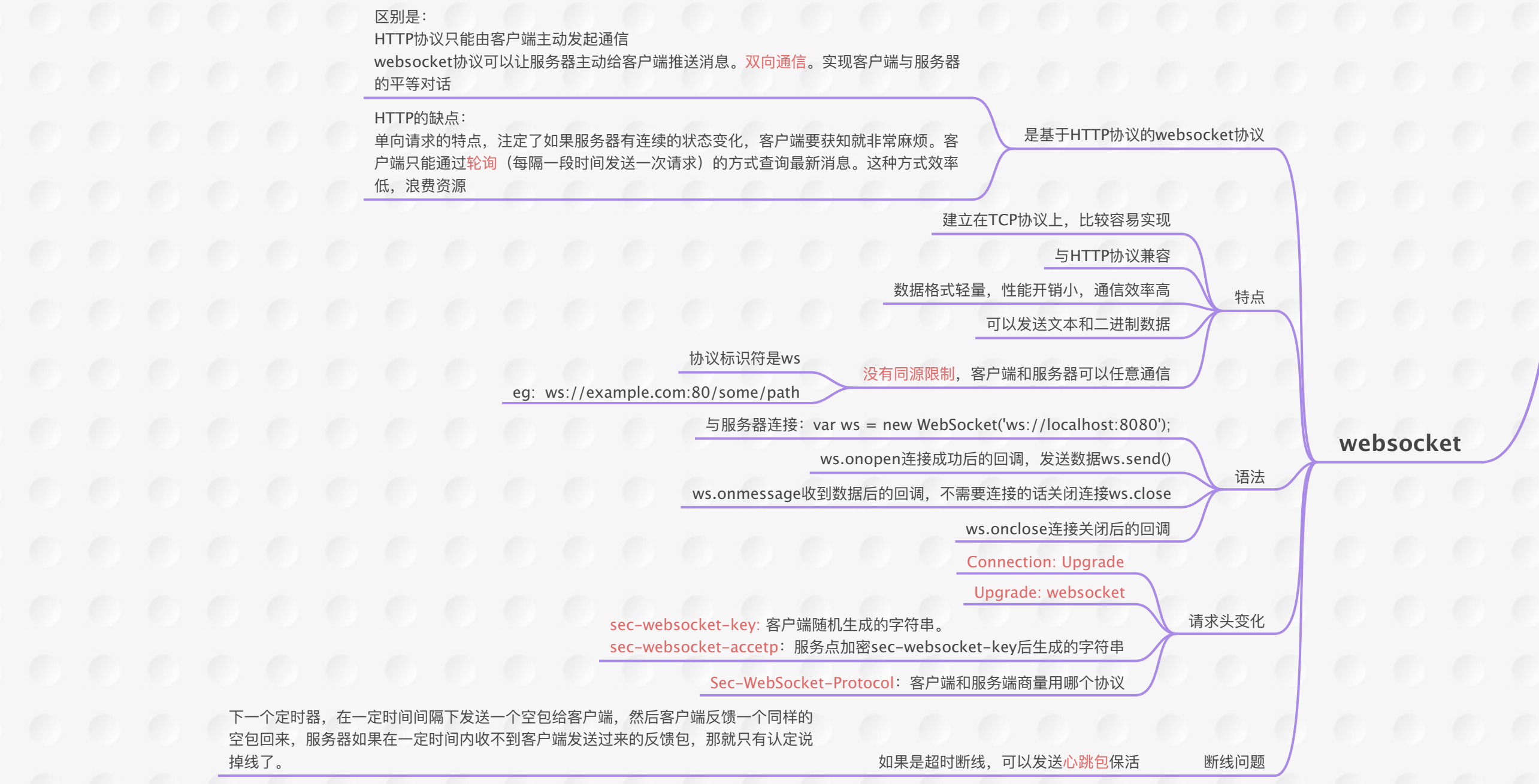
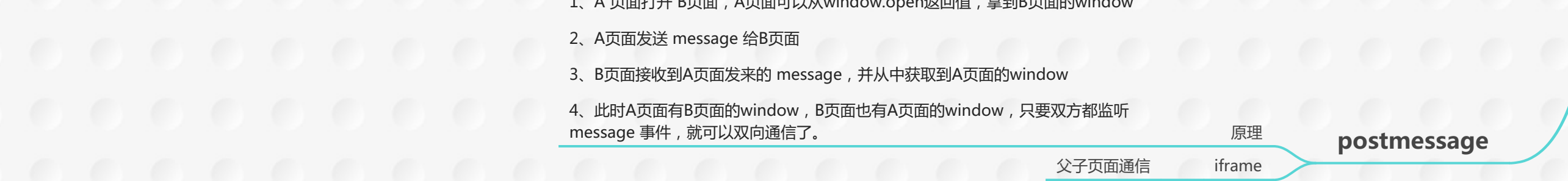
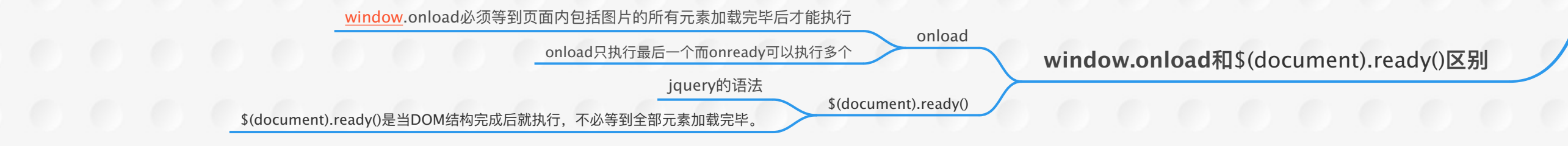
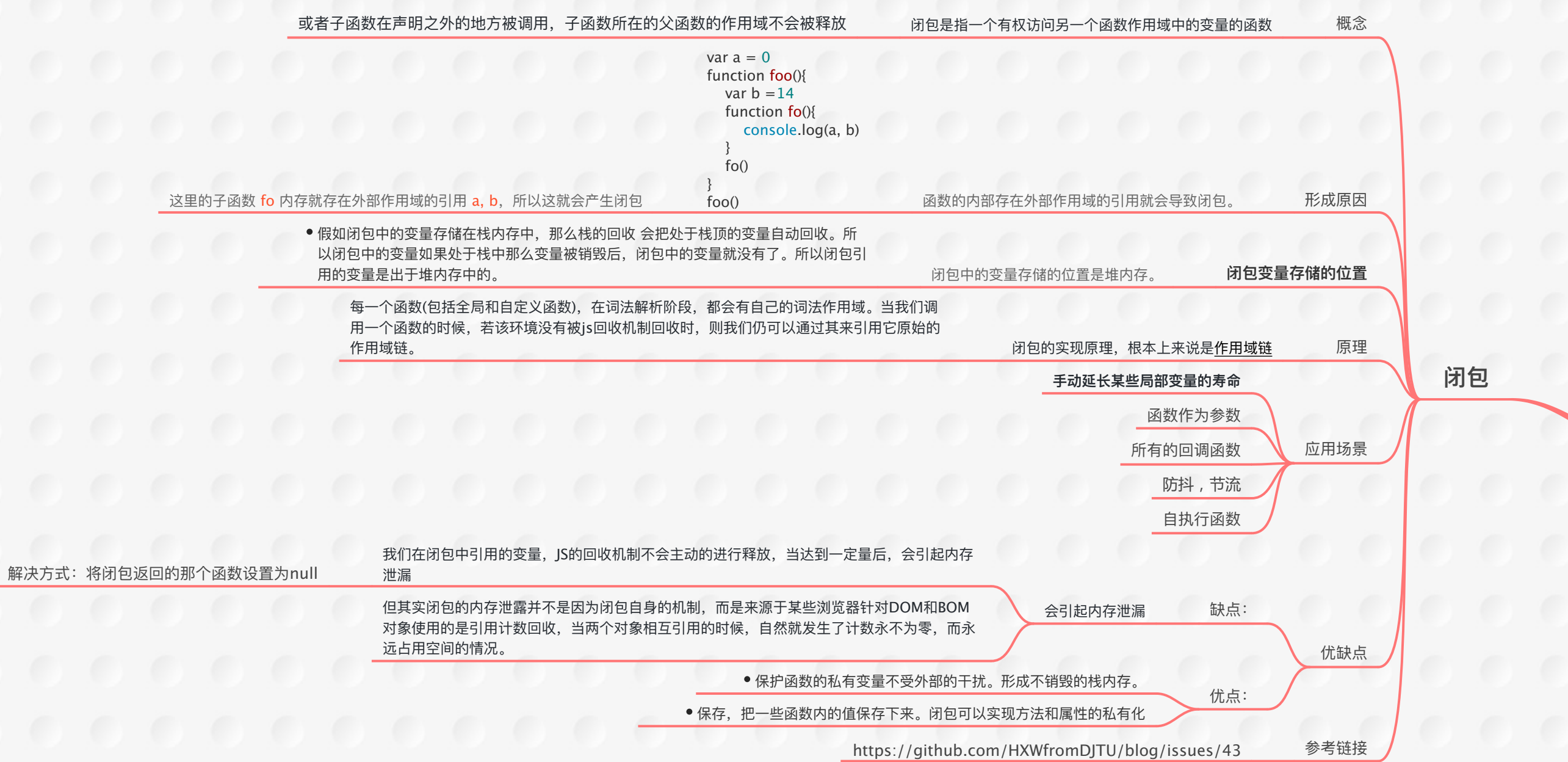
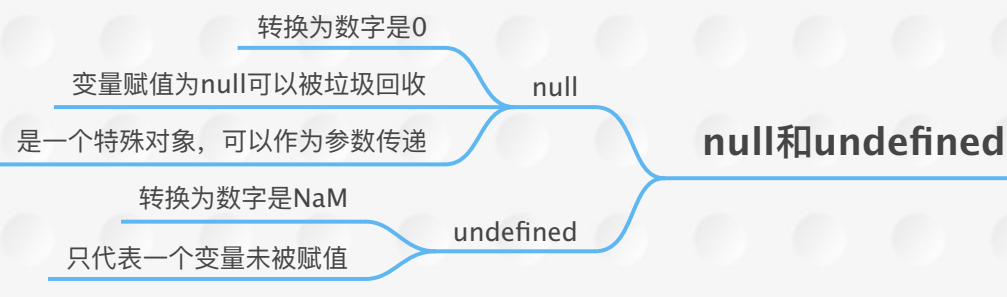
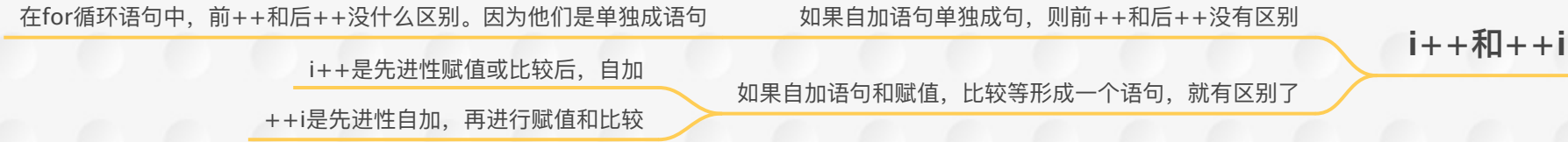
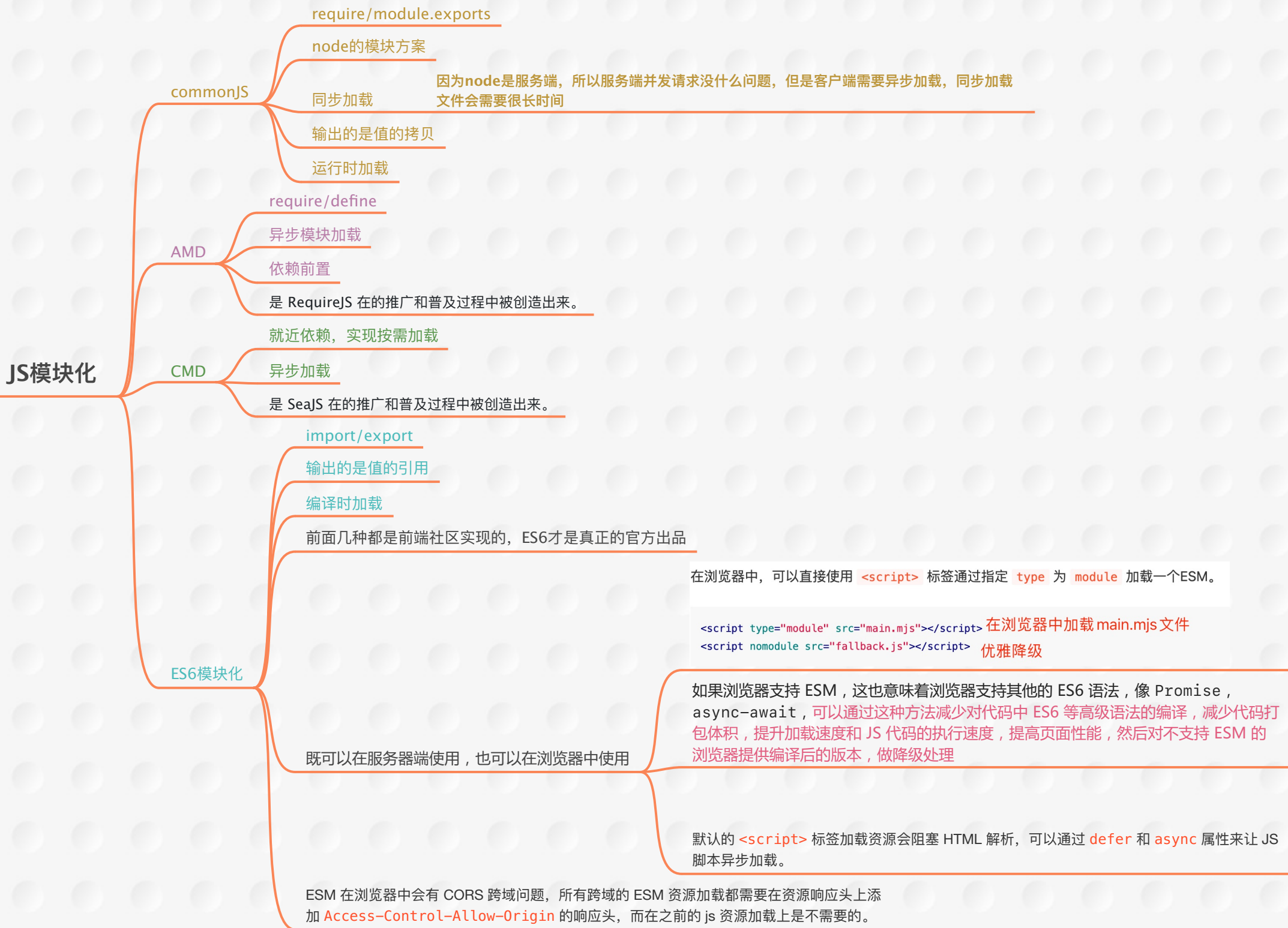
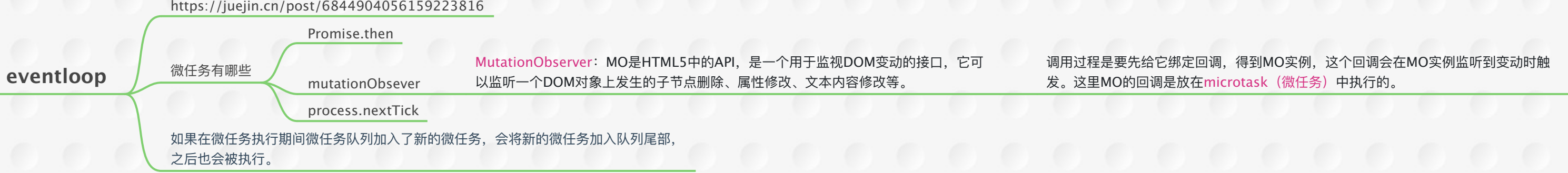
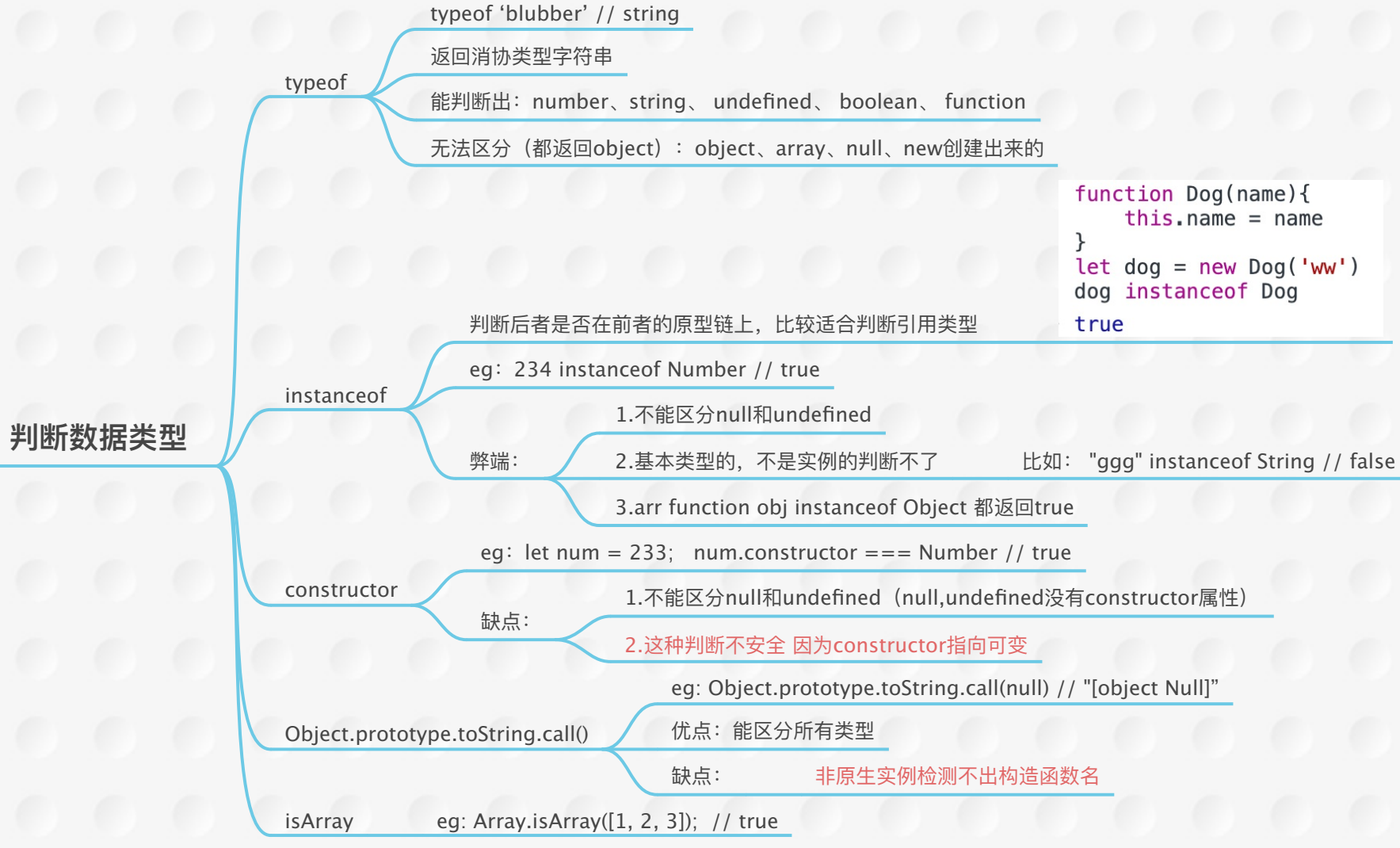
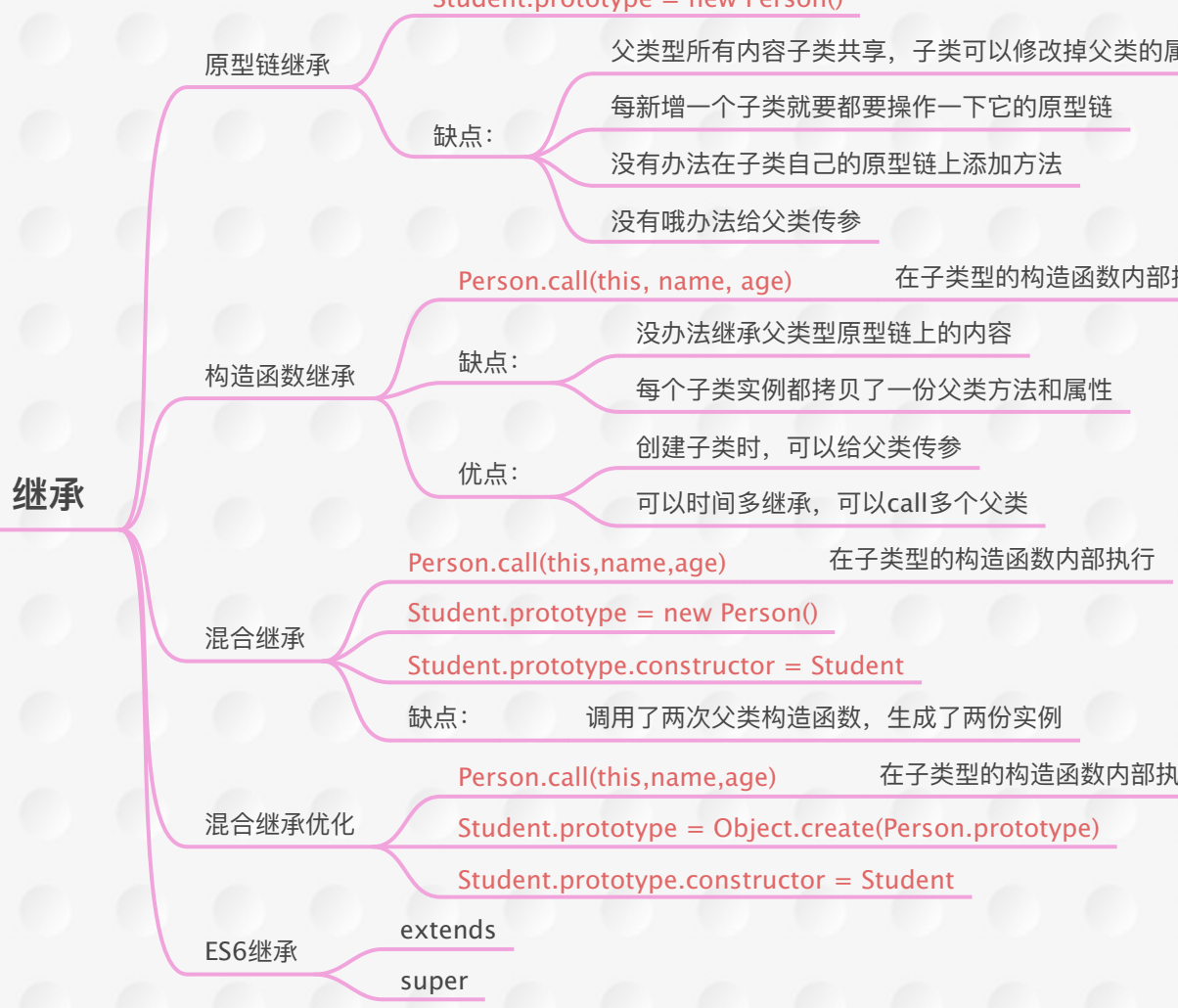
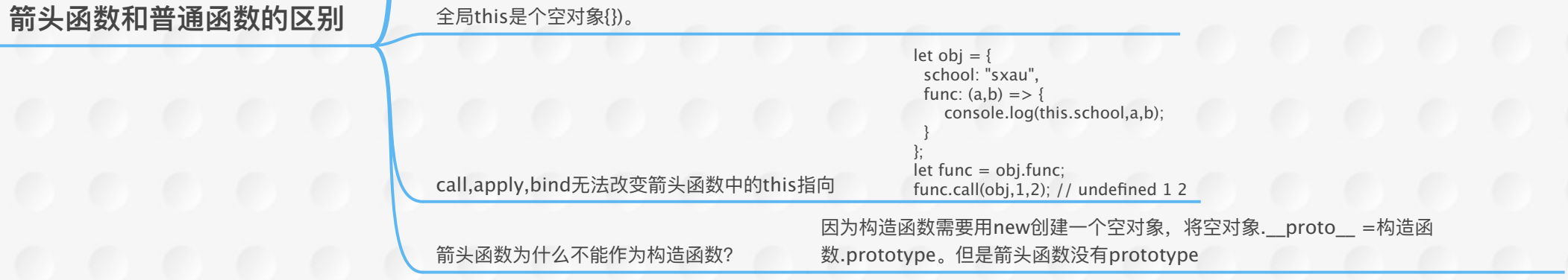
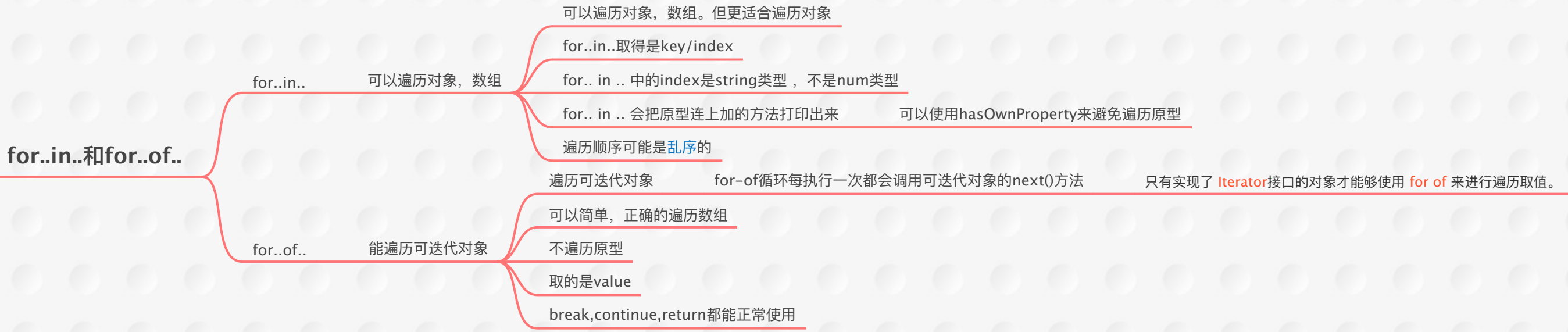


js基础



defer与async的区别是: defer 要等到整个页面在内存中正常渲染结束 (DOM 结构完全生成, 以及其他脚本执行完成) , 才会执行; async 一旦下载完, 渲染引擎就会中断渲染, 执行这个脚本以后, 再继续渲染。一句话, defer 是 "渲染完再执行", async 是 "下载完就执行" 下载是异步的。另外, 如果有多个 defer 脚本, 会按照它们在页面出现的顺序加载, 而多个 async 脚本是不能保证加载顺序的。