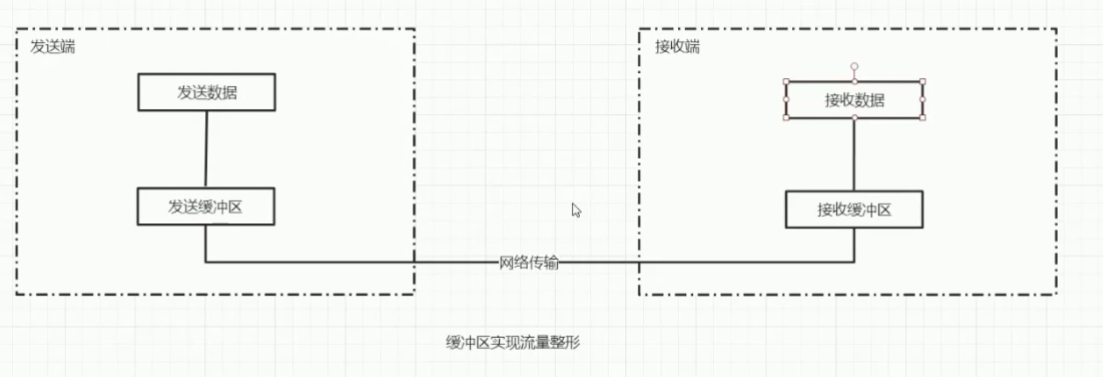
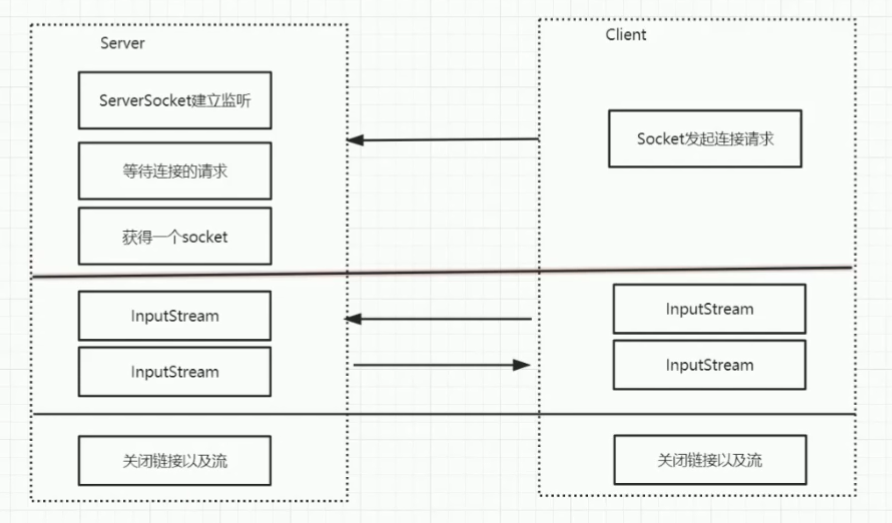
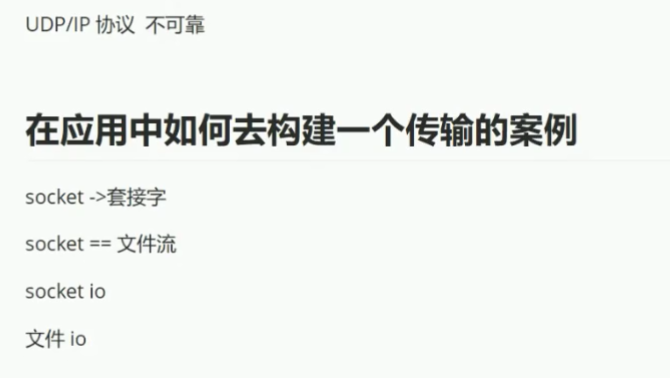
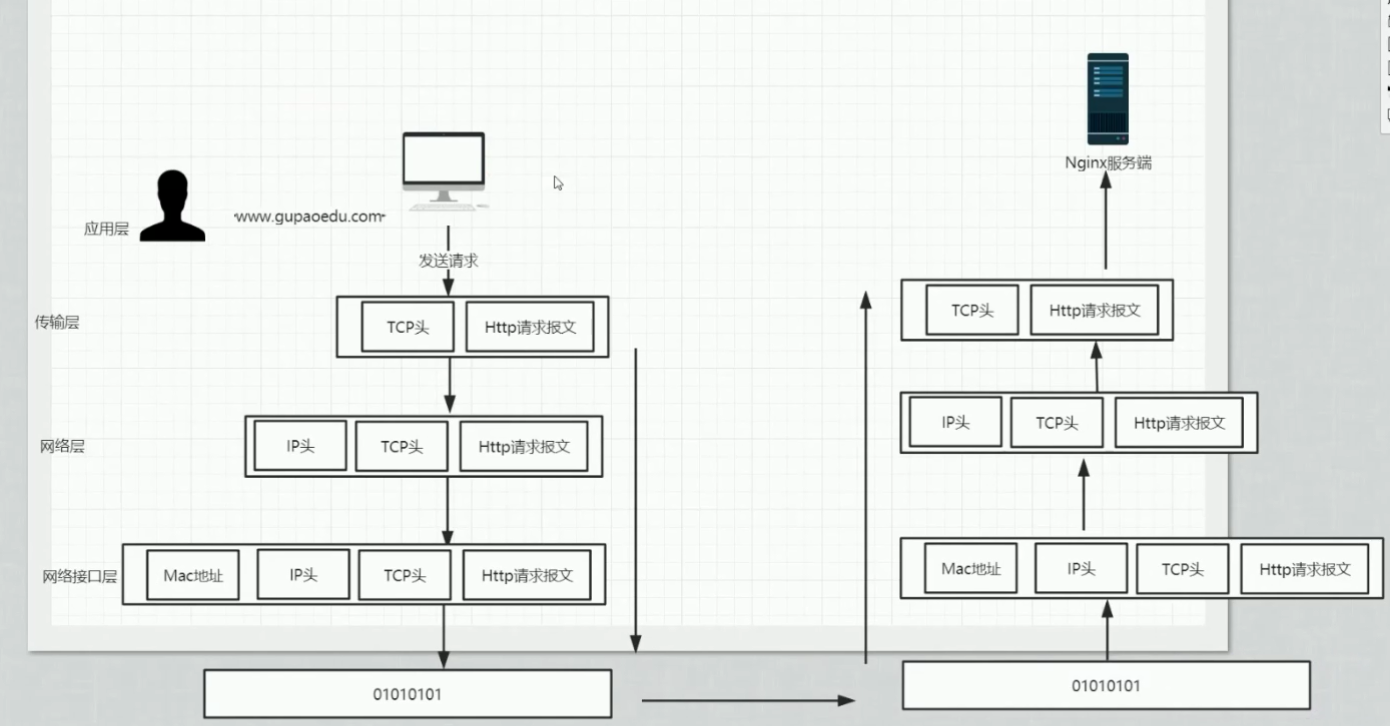
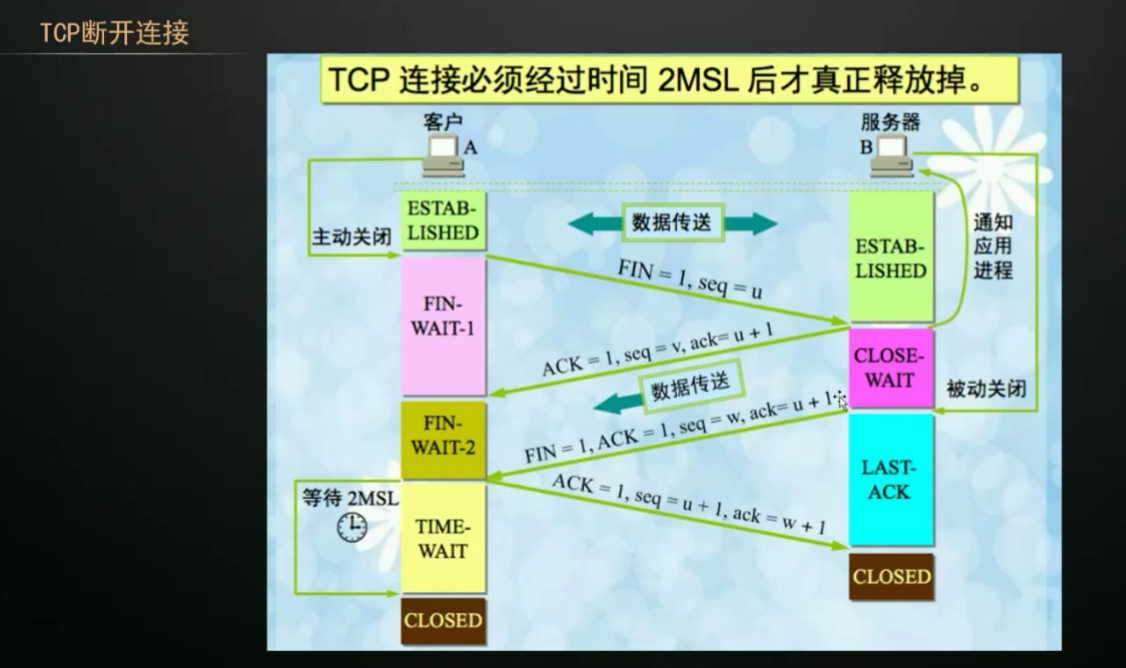
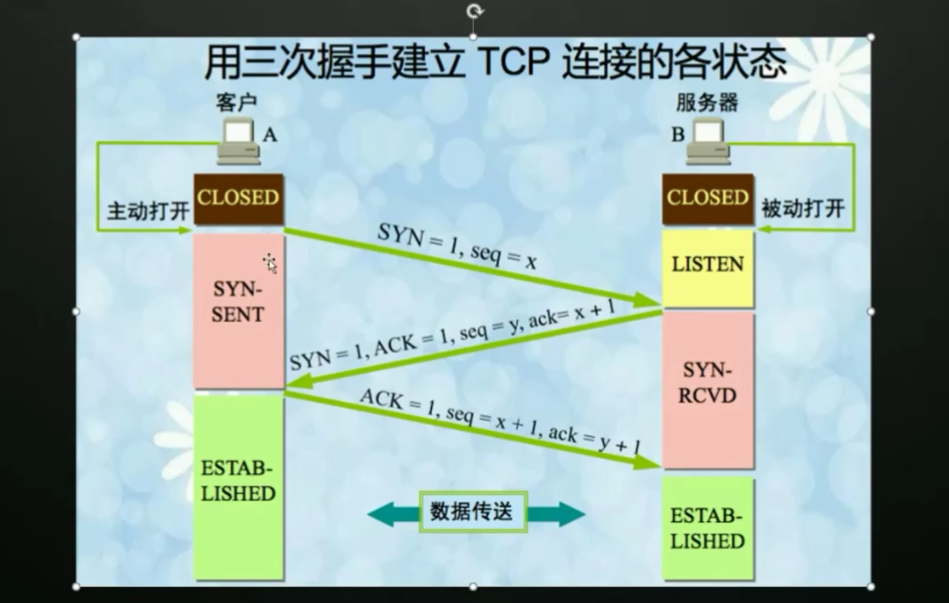
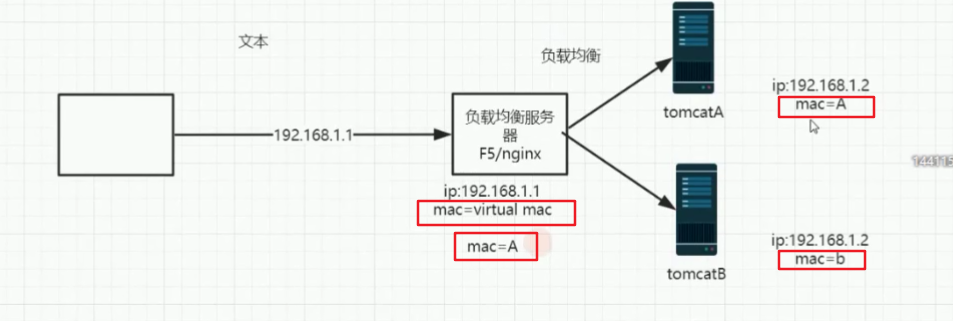
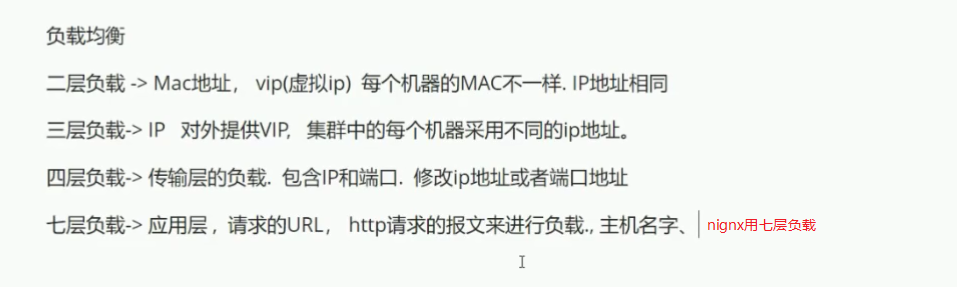
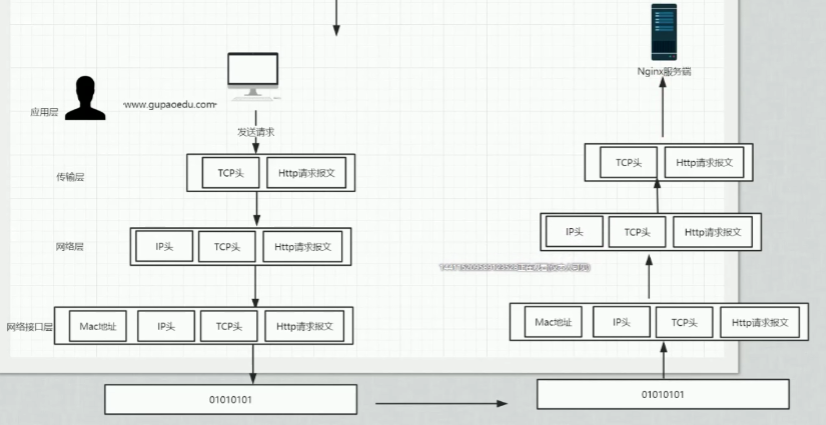
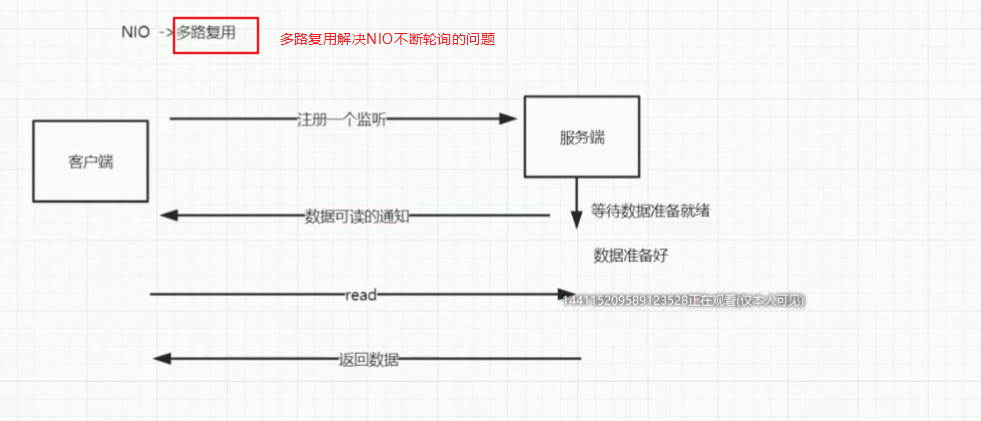
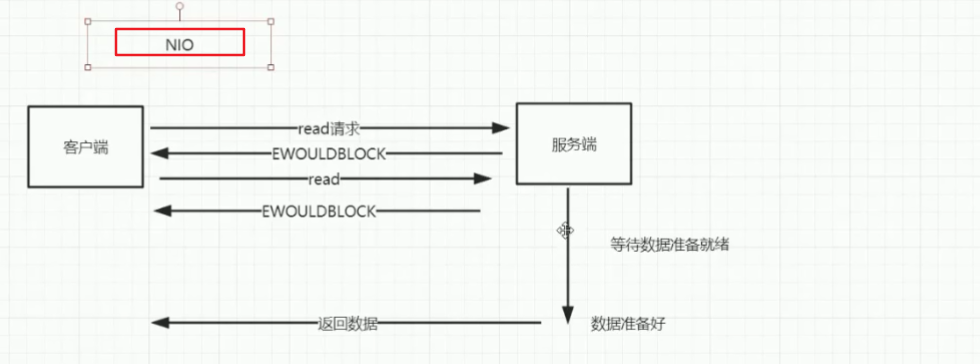
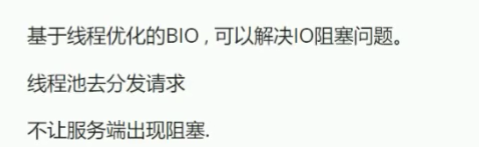
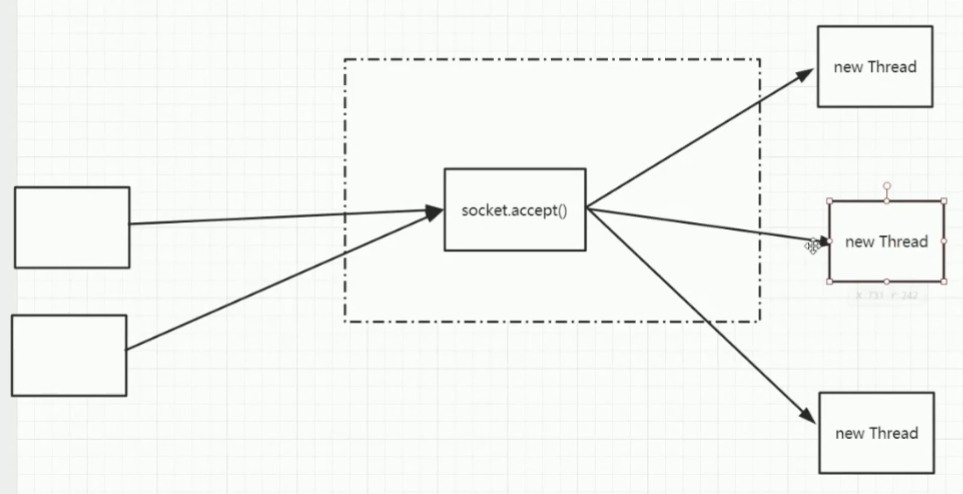
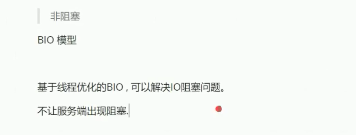
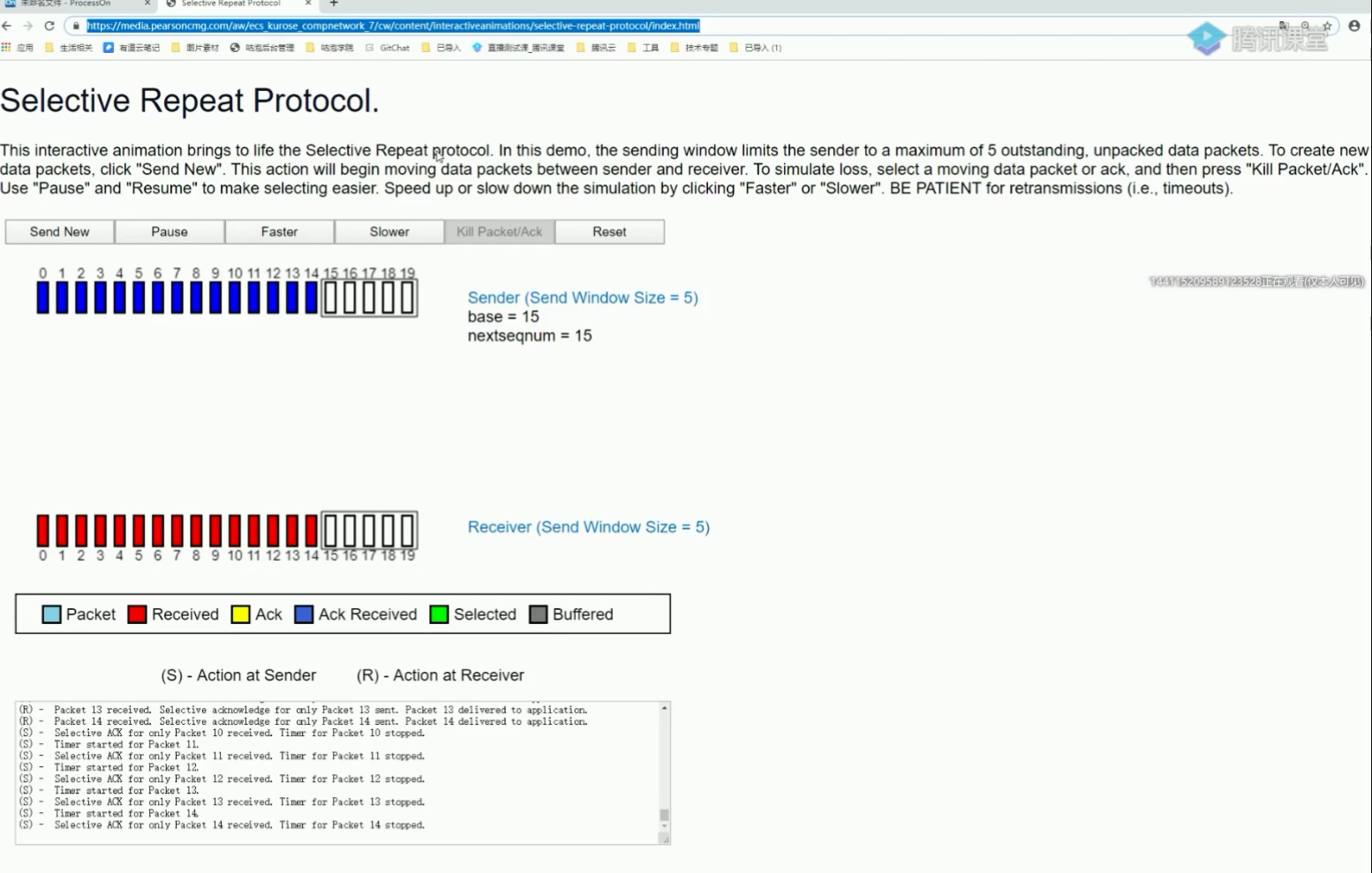
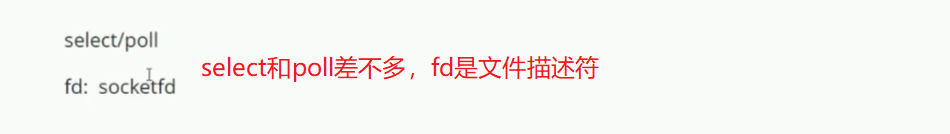
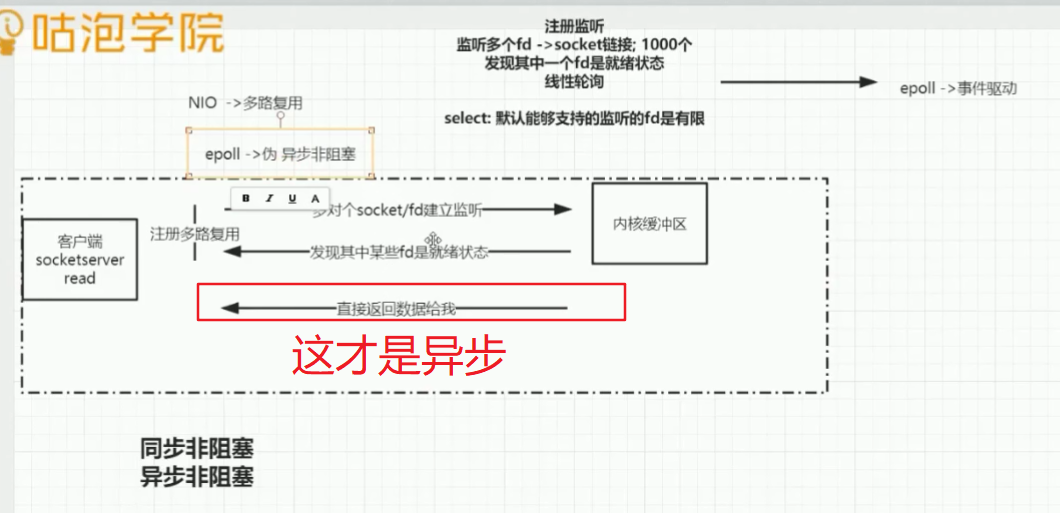
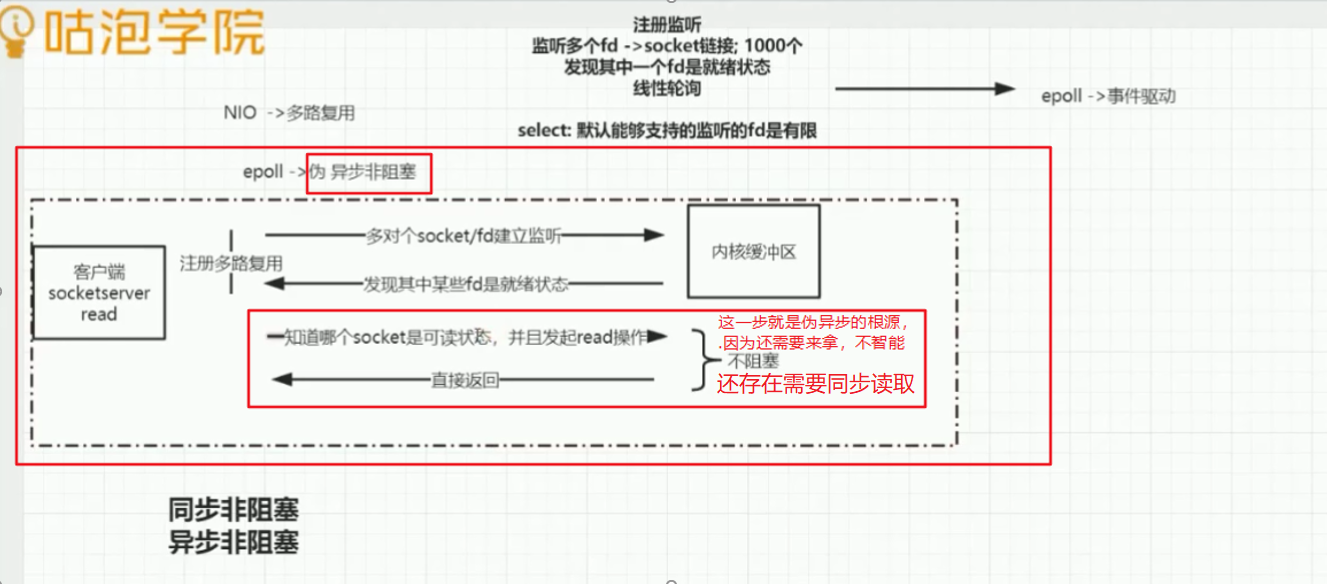


ARP协议：根据IP找MAC地址

阻塞会使得能够处理的连接数有限，降低吞吐量，性能下降



注册：把注册事件添加到多路复用器

Epoll比select和poll更智能，事件驱动，不用轮询，不浪费资源，支持fd更多，基本只受服务器性能等限制，而select默认有限，默认1024个

非阻塞是指IO，异步是指客户端发起请求采用同步还是异步

很多中间件底层都是通过epoll模型来实现的

Netty是个NIO的框架

多路复用可以提升并发连接数

一台机器能支持多少连接取决于几个因素：