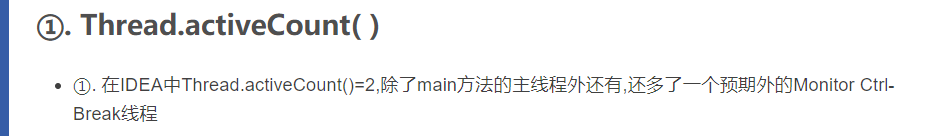
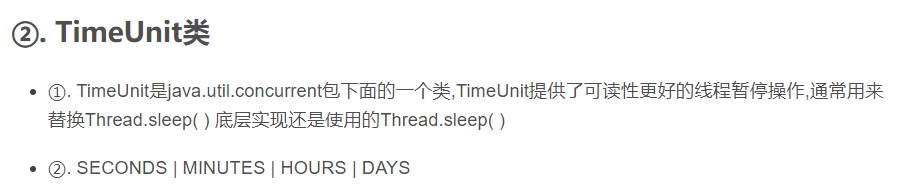
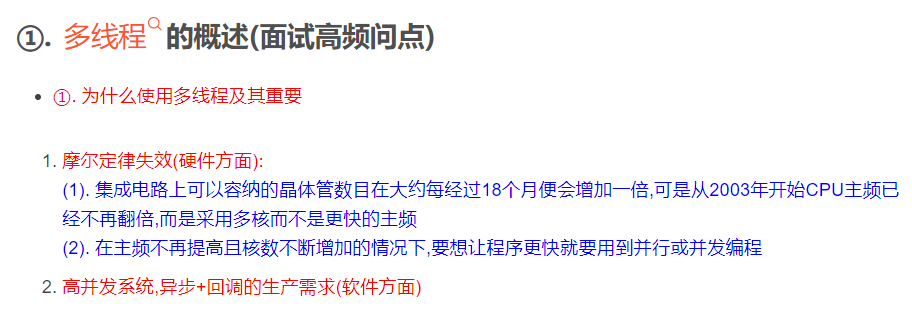
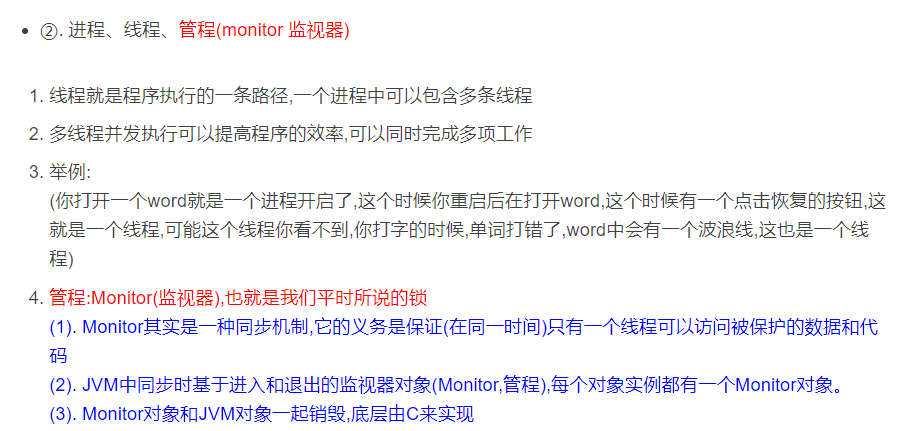
## Juc00\_多线程基础小知识

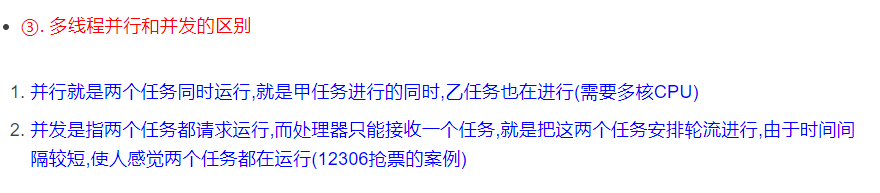


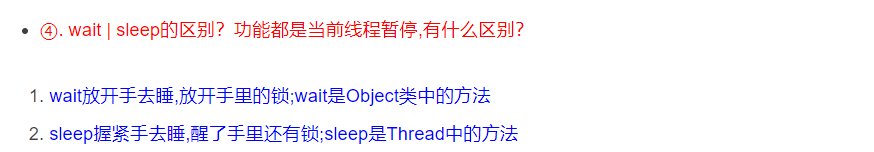


## Juc01\_多线程概述、四种实现方式、常用方法API、生命周期、买票案例、synchronized锁

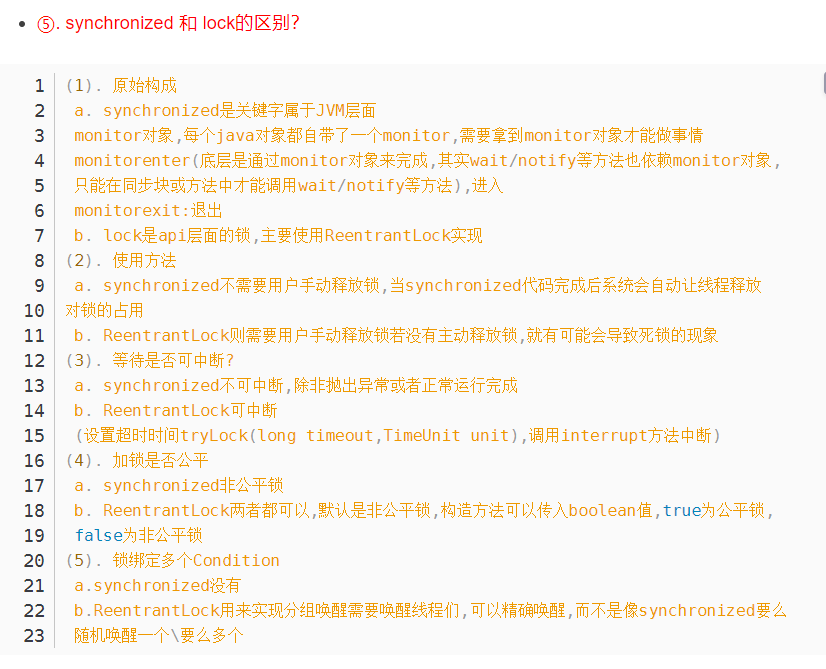








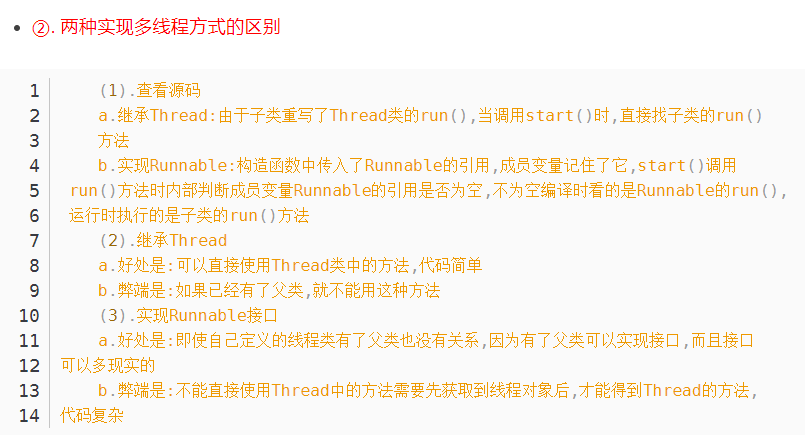
**这个形容的真好，哈哈**

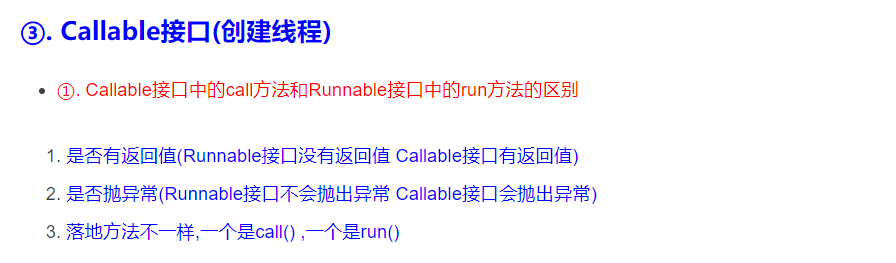


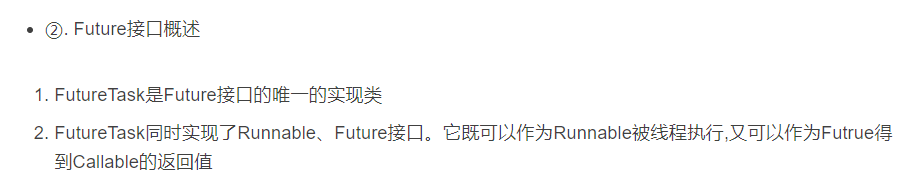


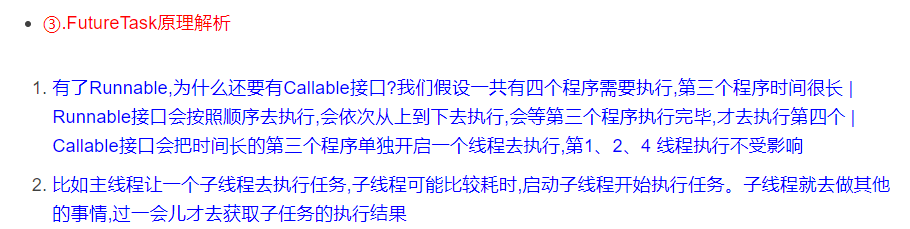


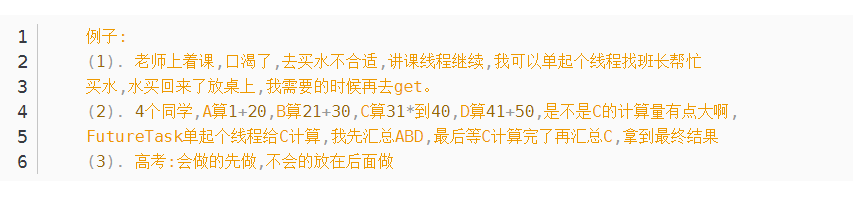


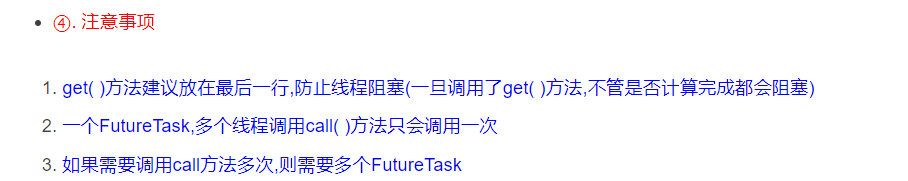


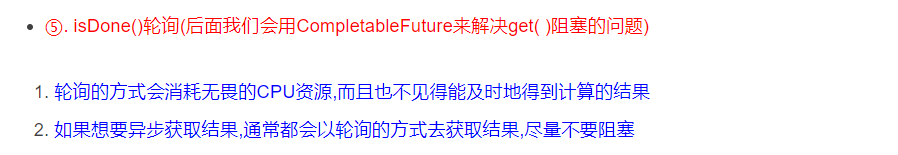








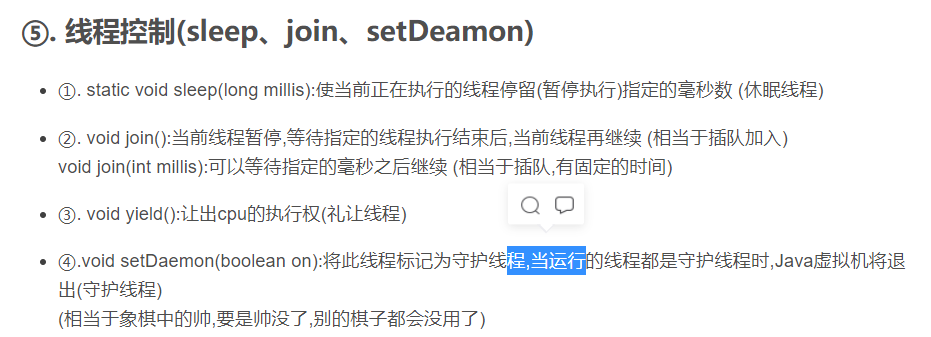


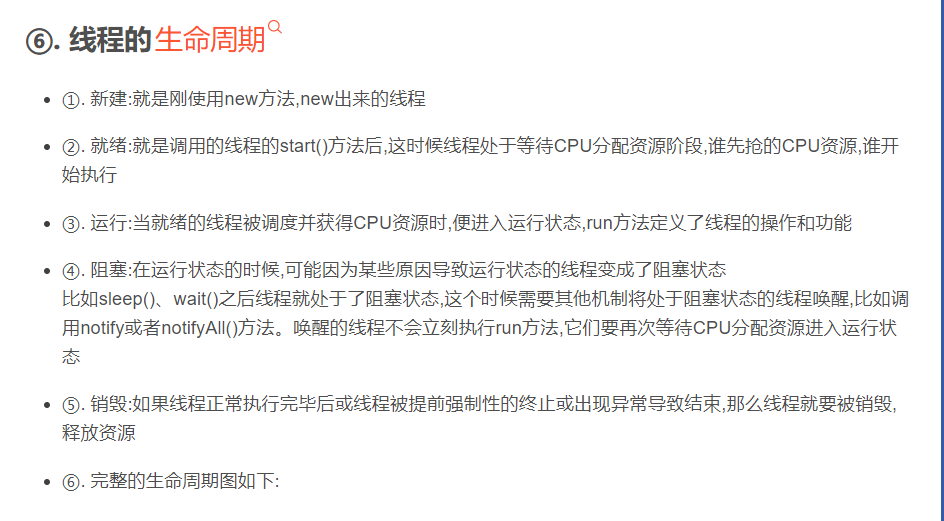


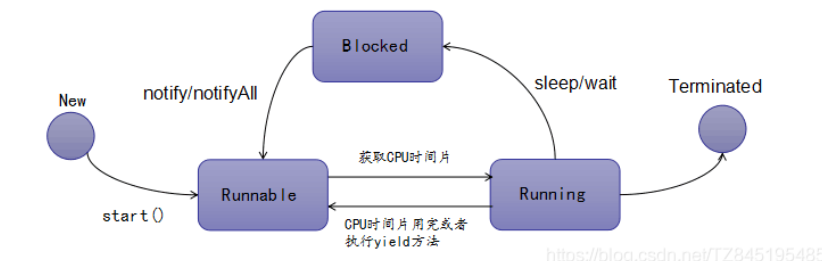


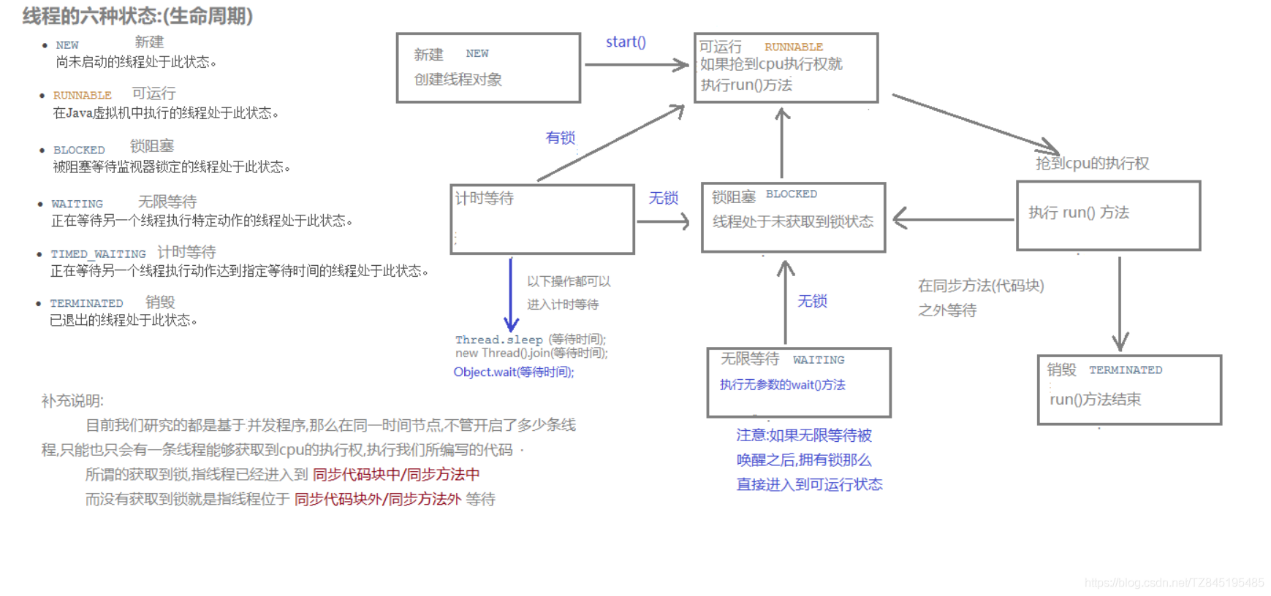






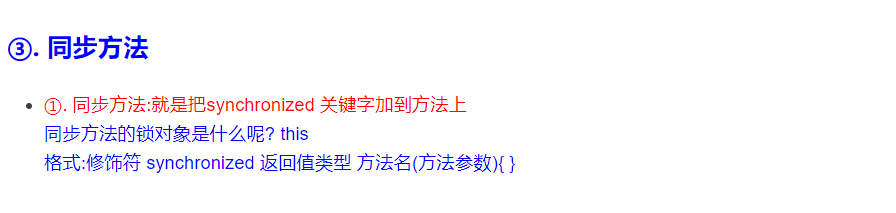


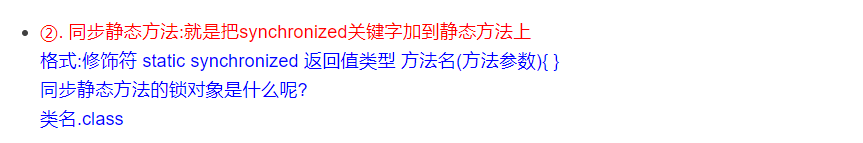




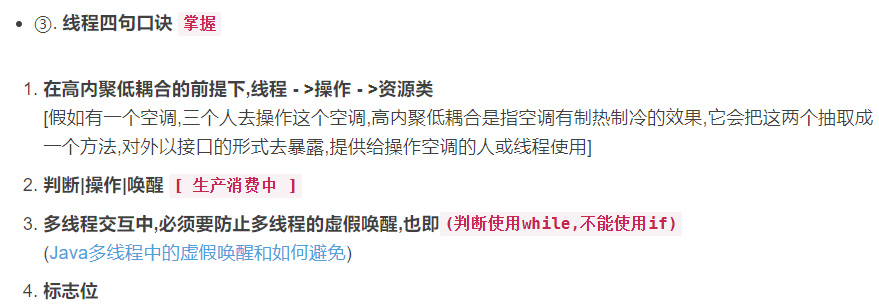


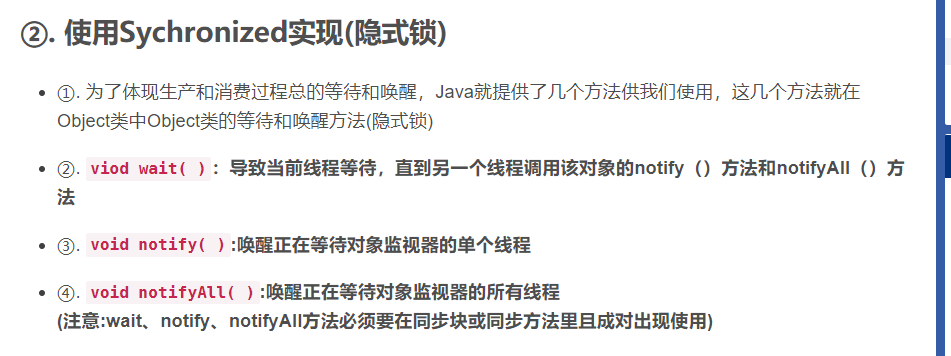


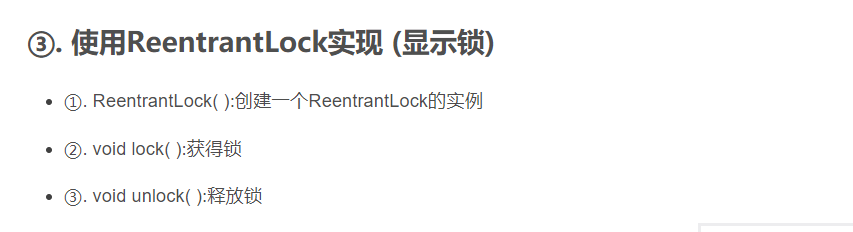


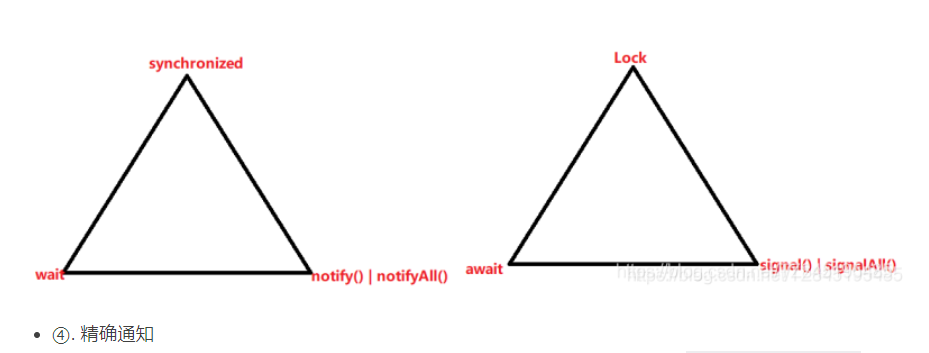


## Juc02\_Synchronized、ReentrantLock实现生产者和消费者问题





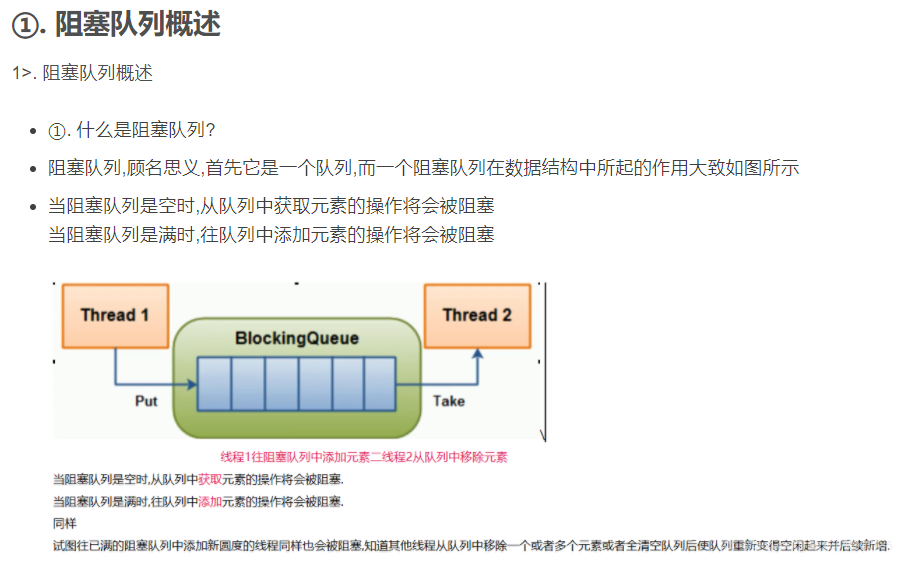




## Juc03\_多线程中的虚假唤醒的产生、问题分析、解决方案

# 虚假唤醒问题

## Juc04\_阻塞队列





## Juc05\_线程池概述、创建方式、七大参数、底层工作原理、拒绝策略

