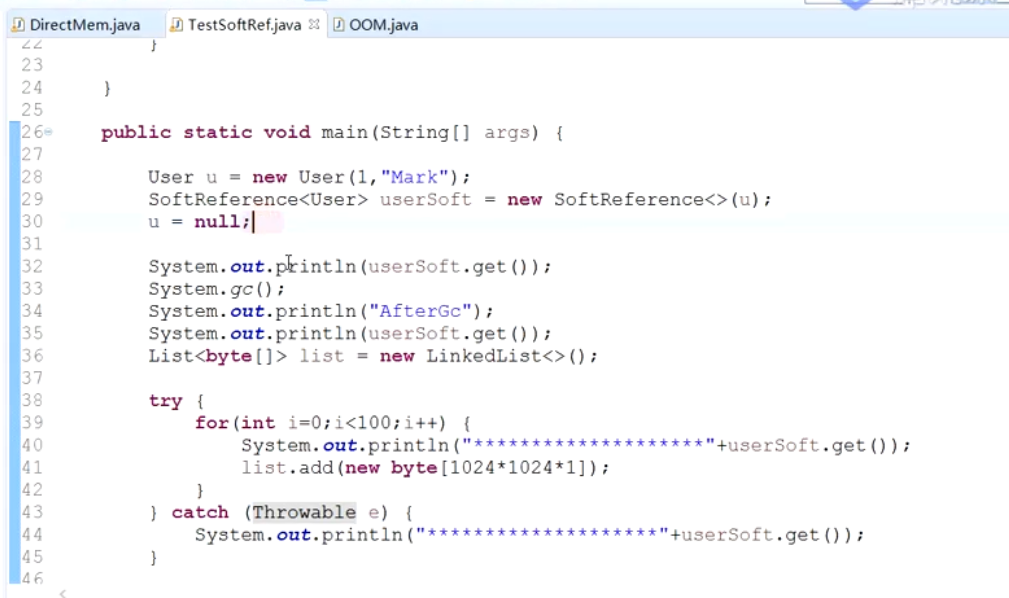
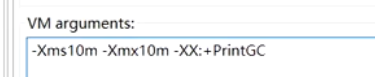


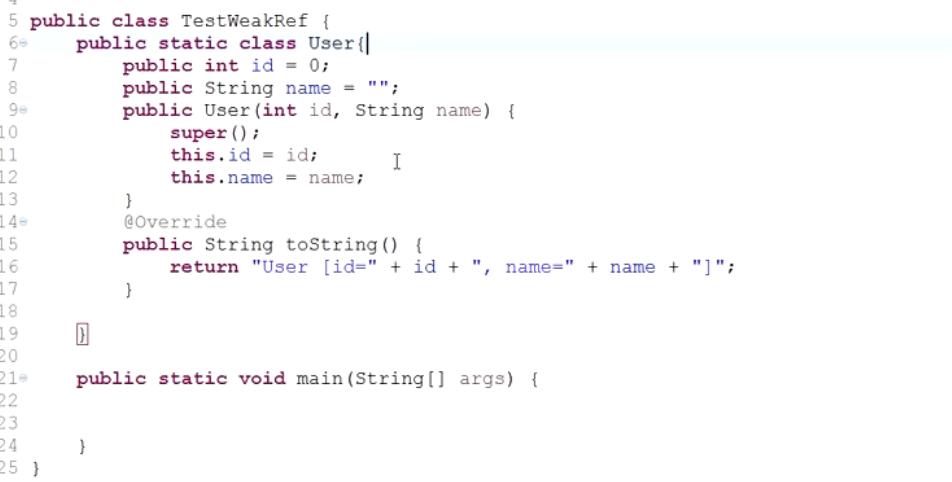
软引用

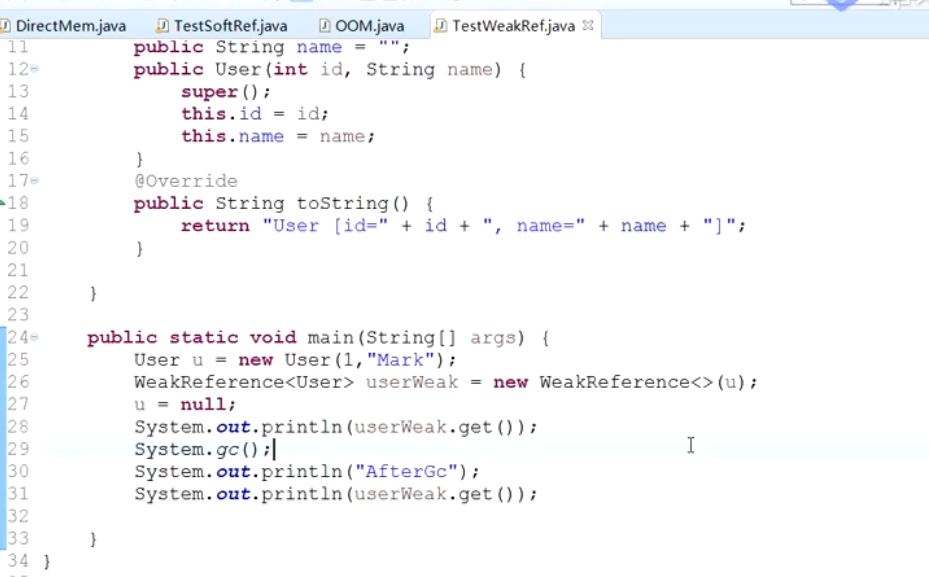


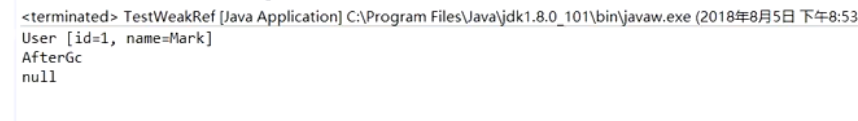




弱引用

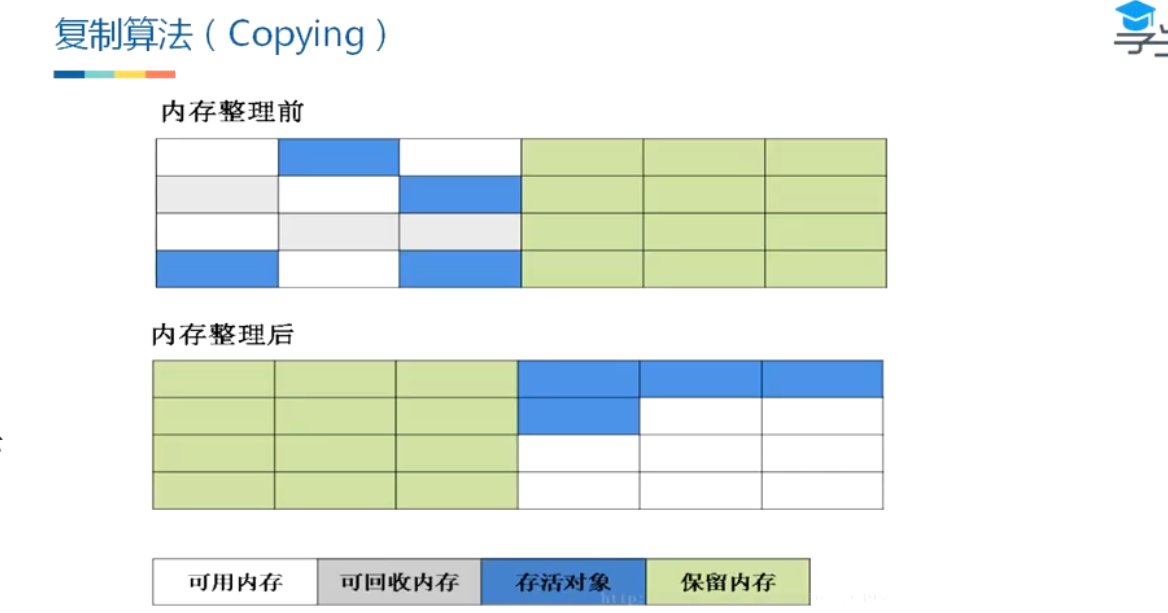


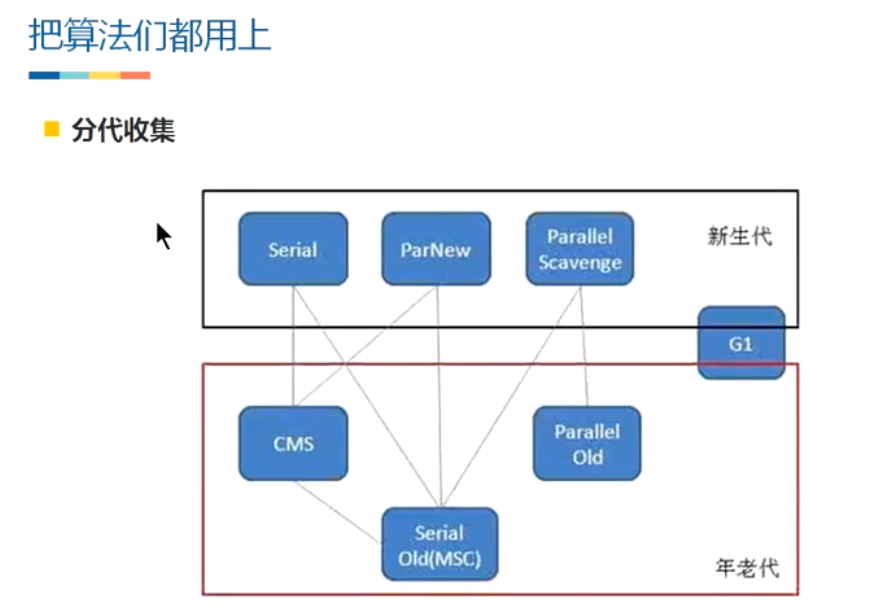




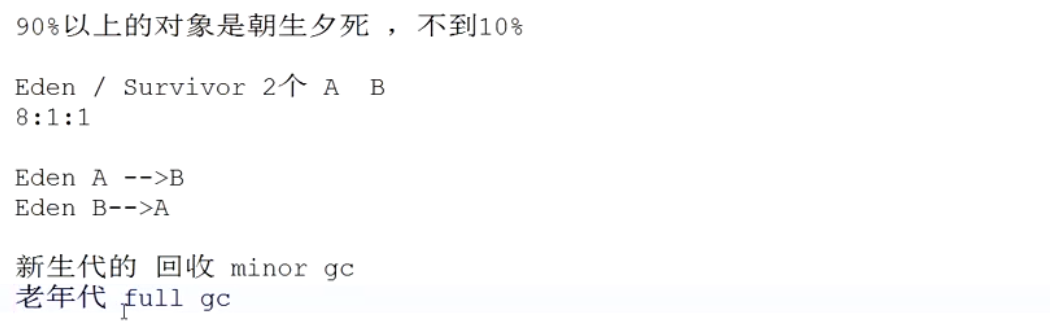






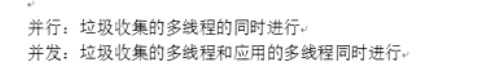


新生代、老年代的收集器是配合使用的

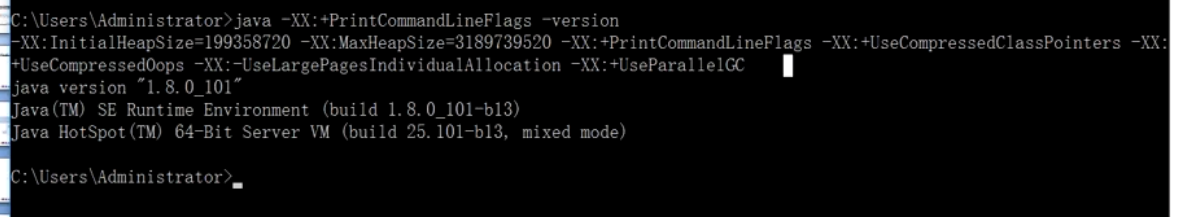


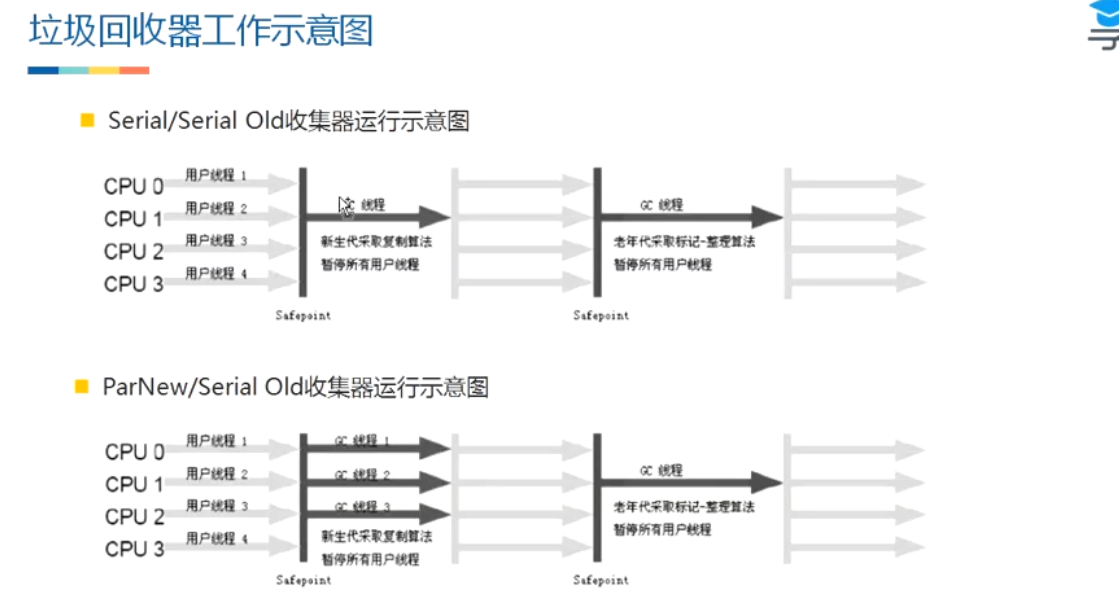
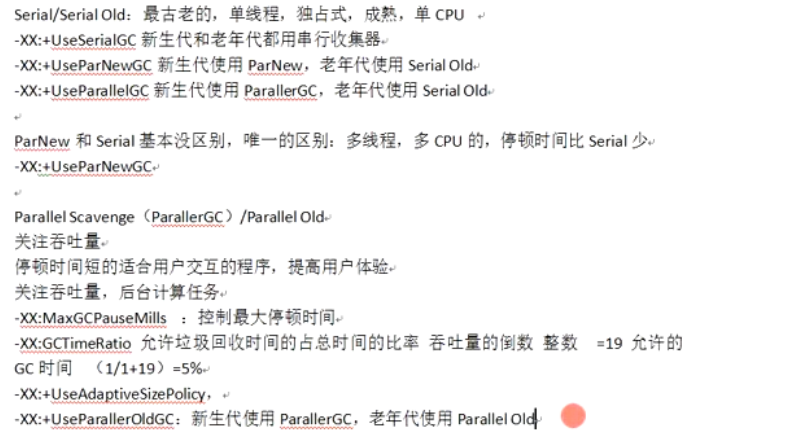


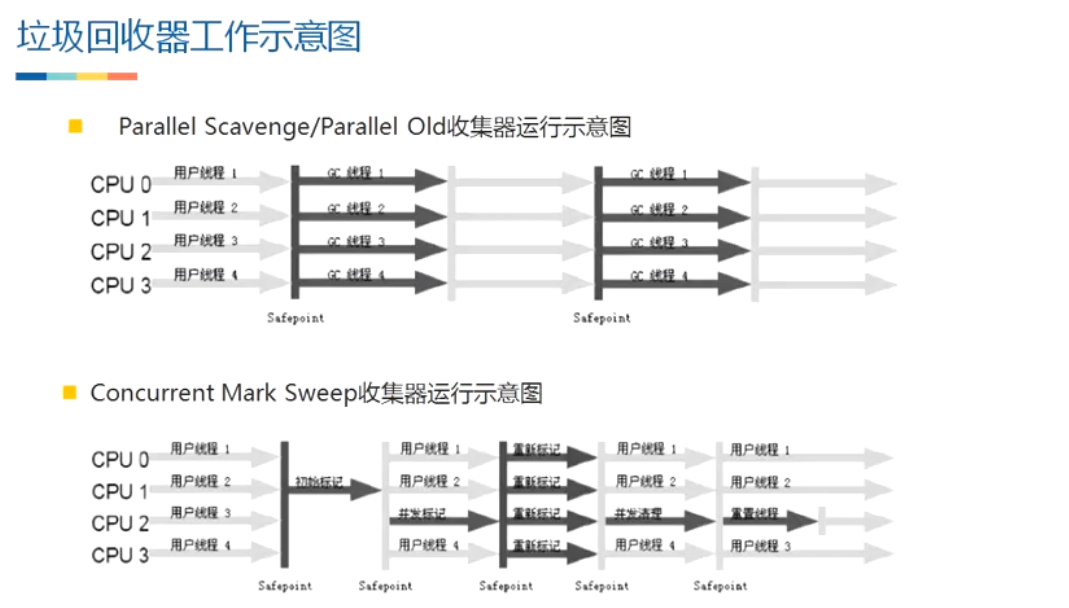


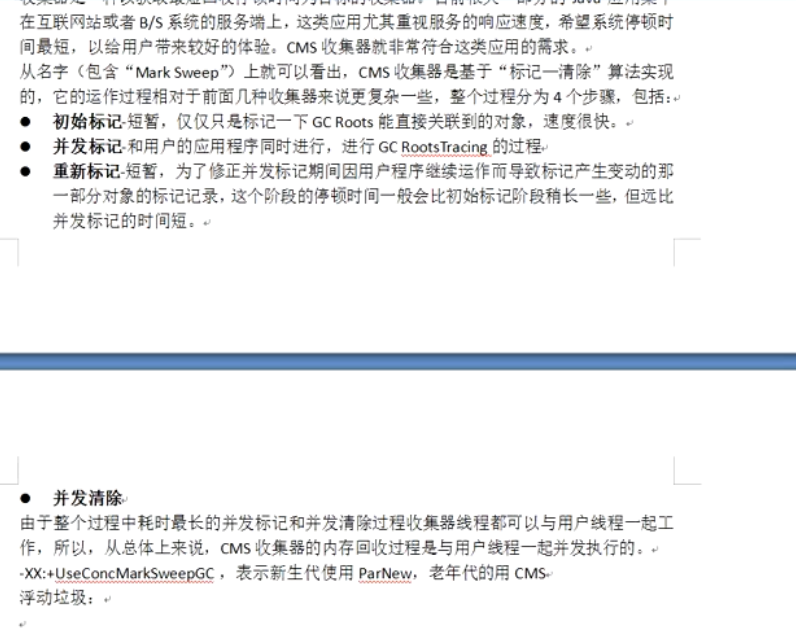


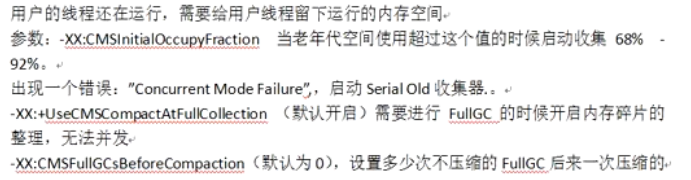
查看本机垃圾回收机制：

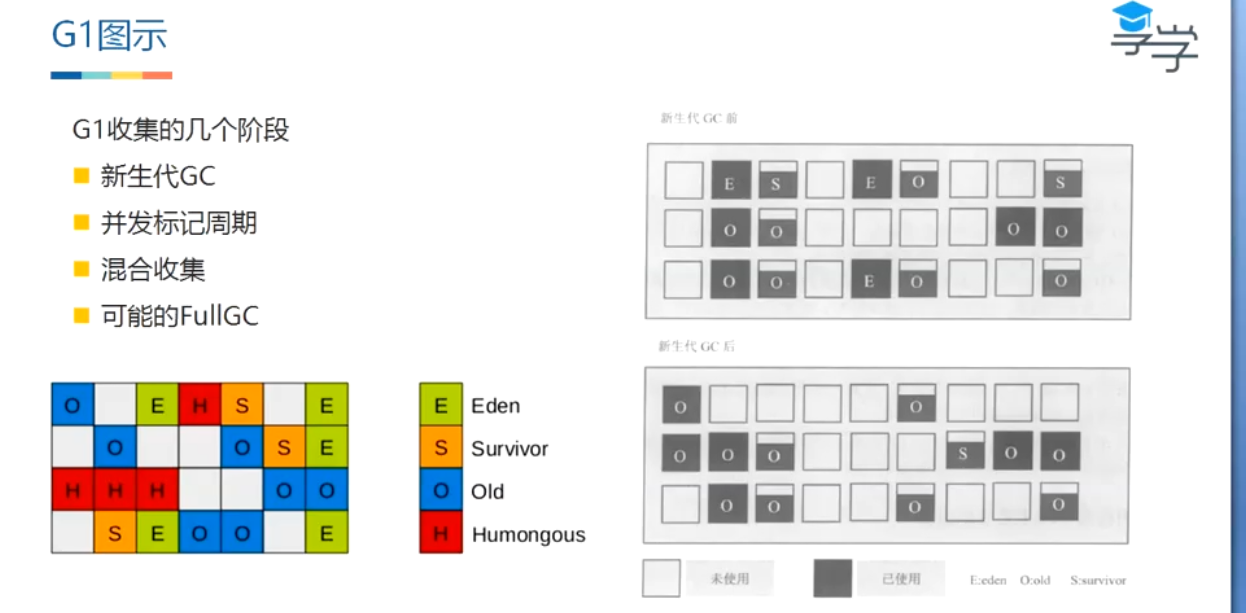


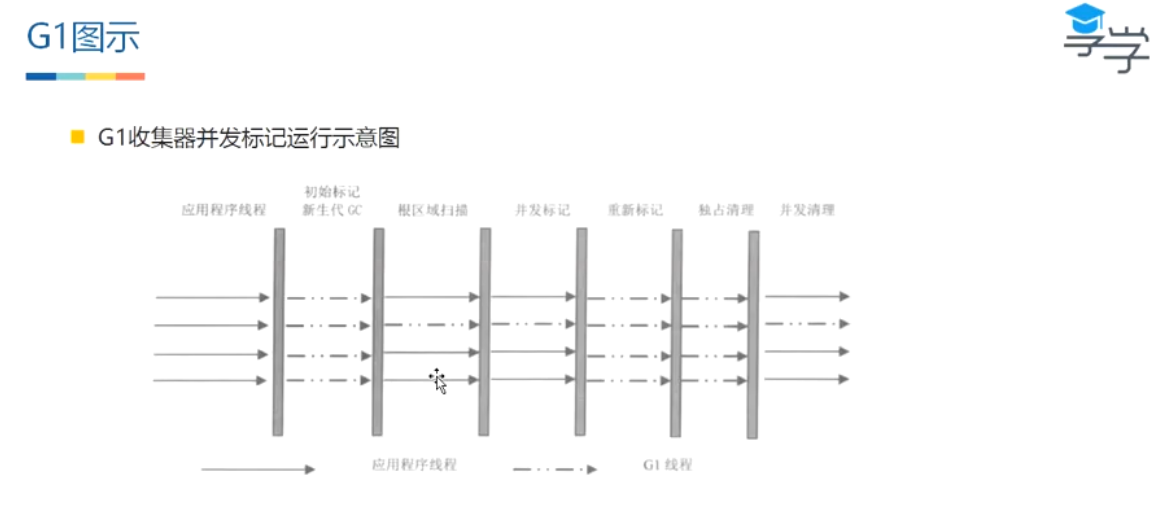


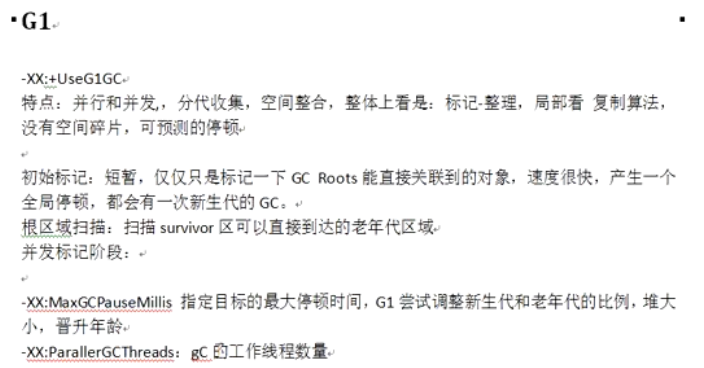


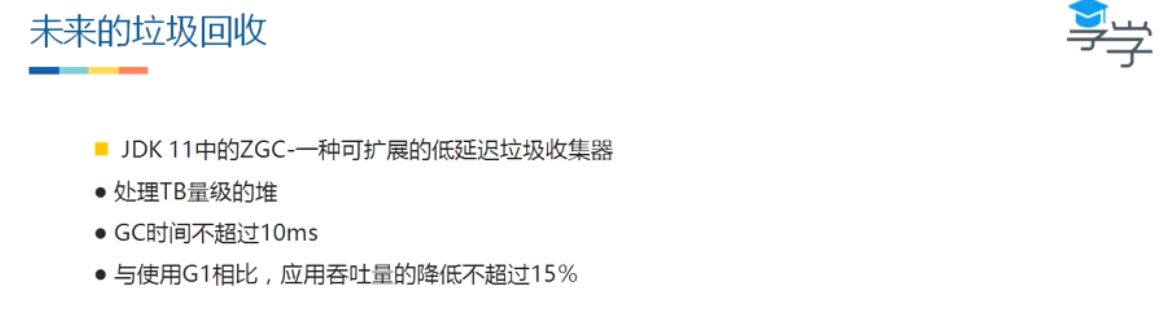




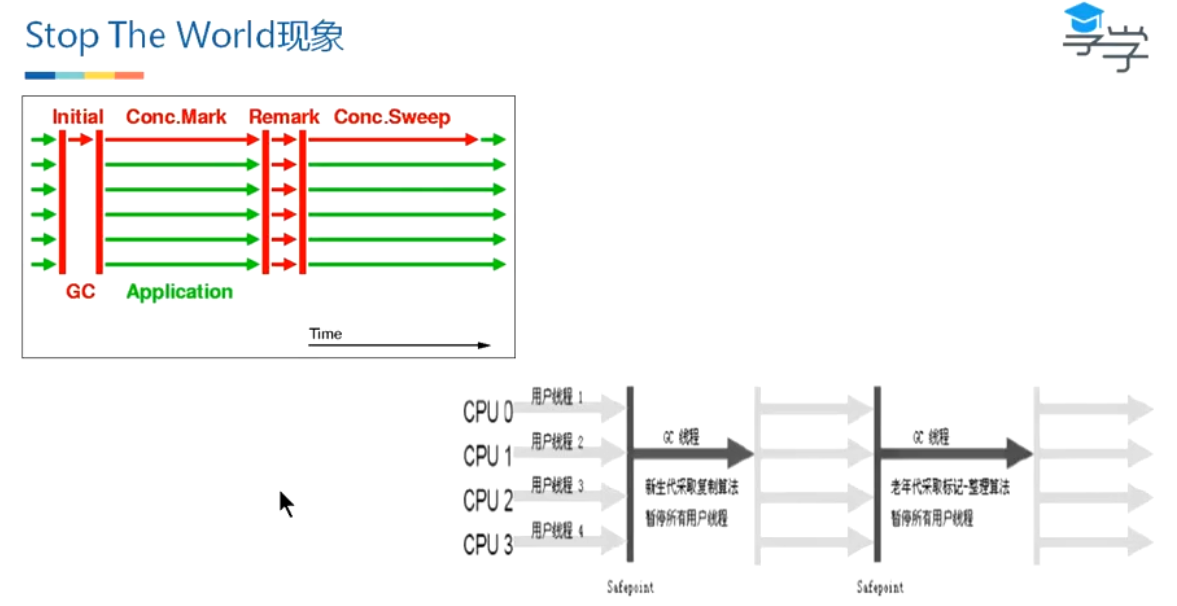
混合收集，新老同时收集



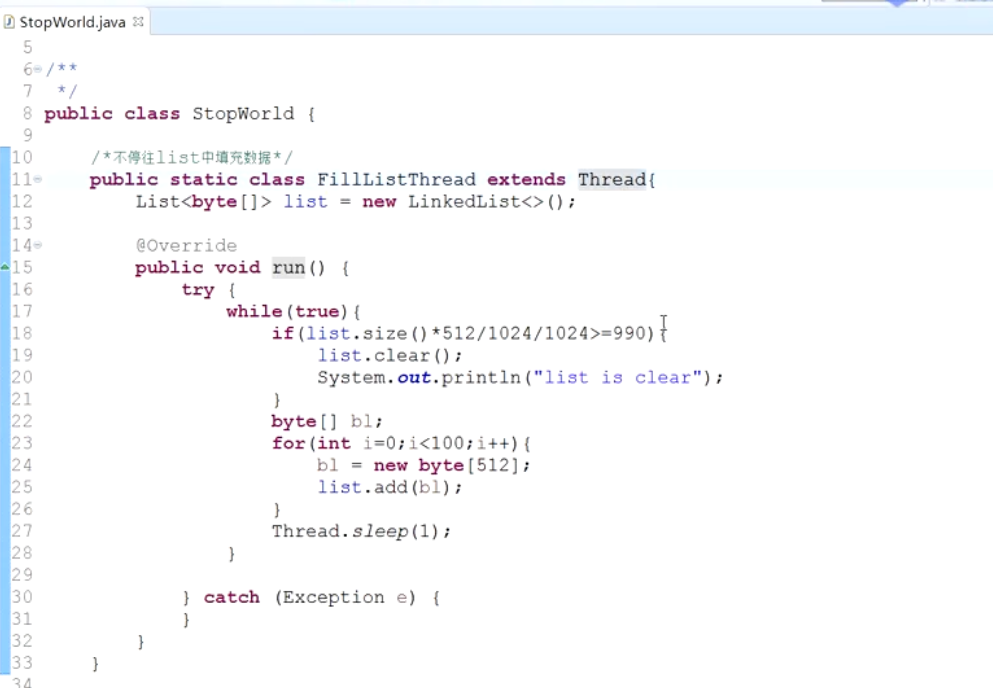




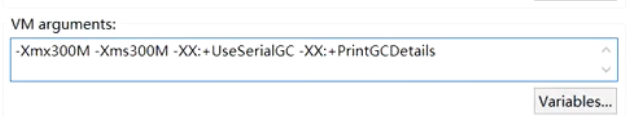




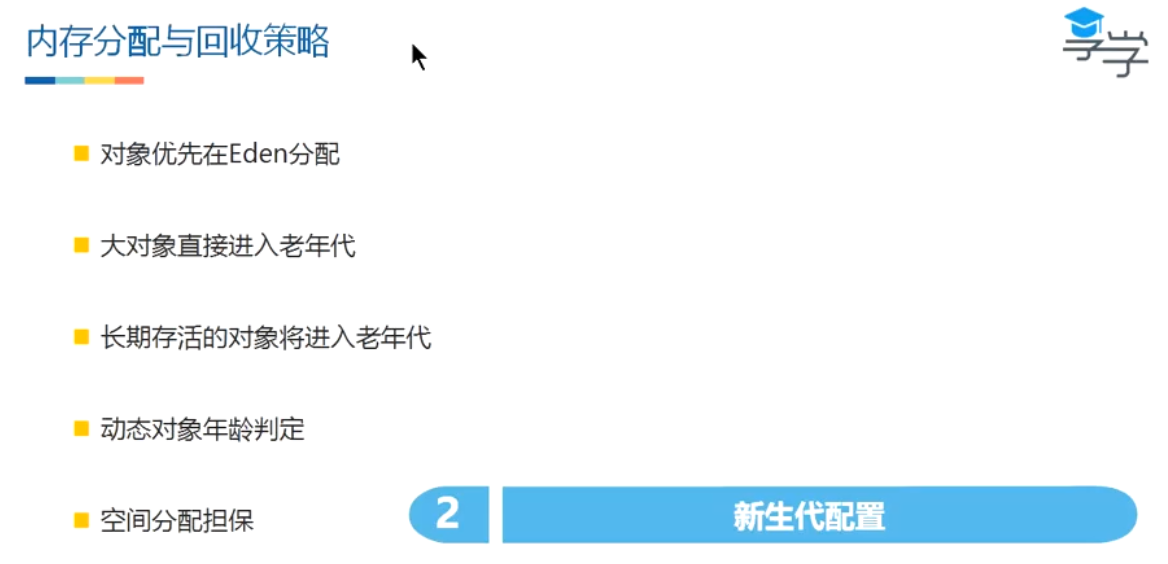
Stop the world实例

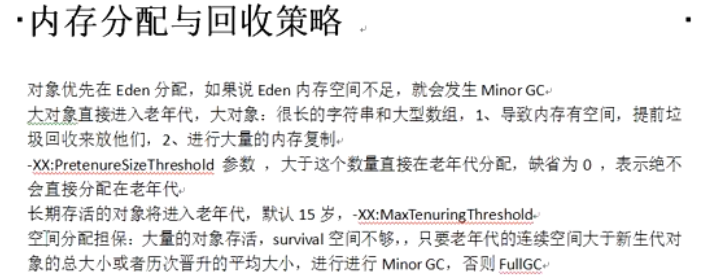




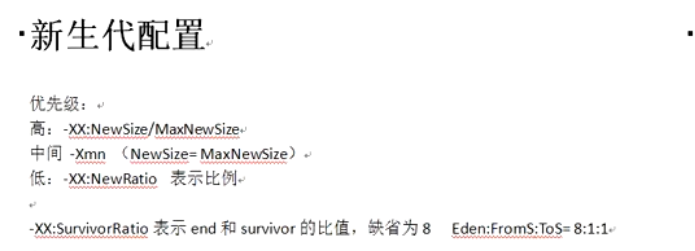


调优目标： 尽量发送在young GC 尽量不要进行老年代回收，full gc 或者不要发送

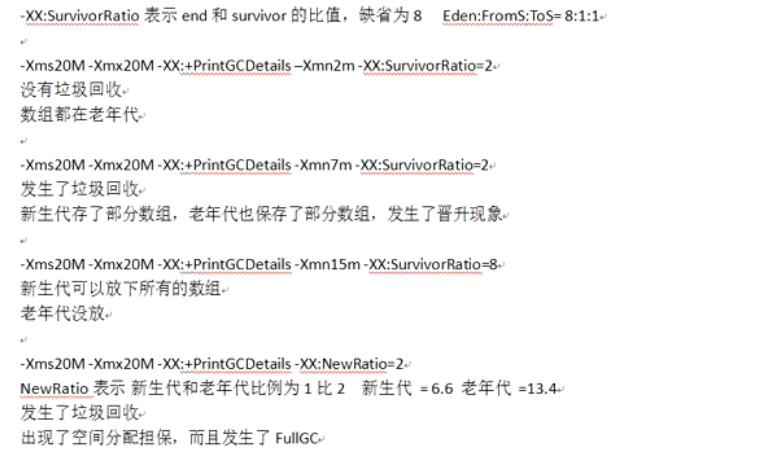


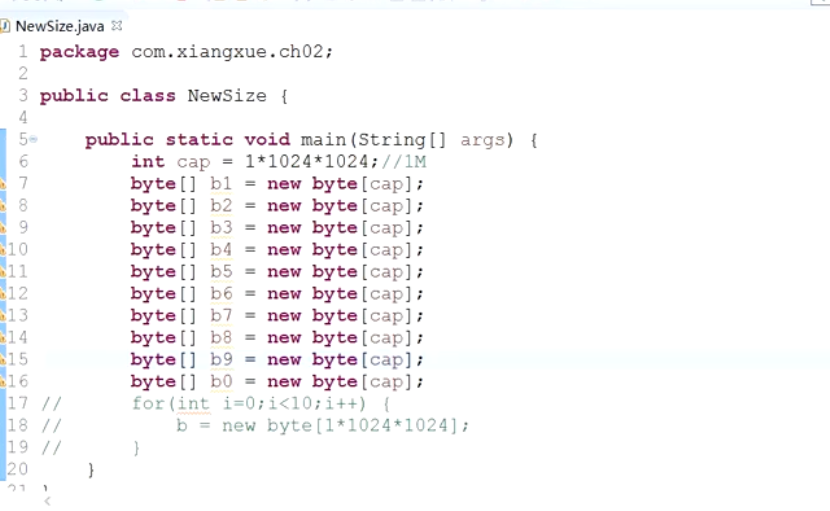


Full gc新生代、老年代，持久代，都做回收

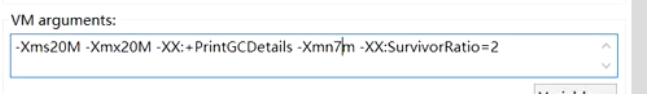


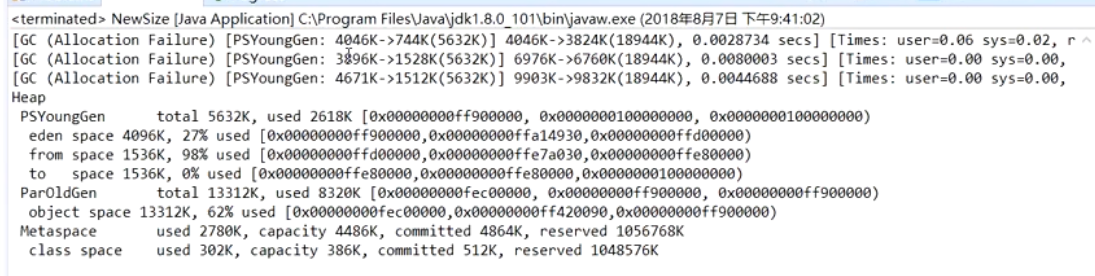


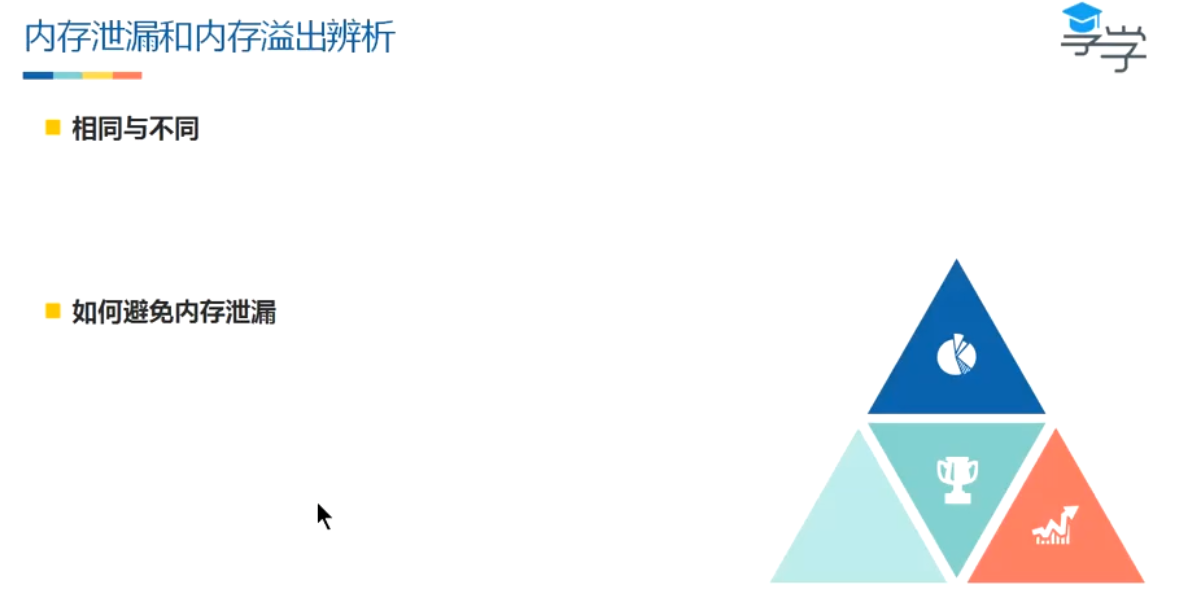












该回收的空间，没回收，从而导致内存泄漏

