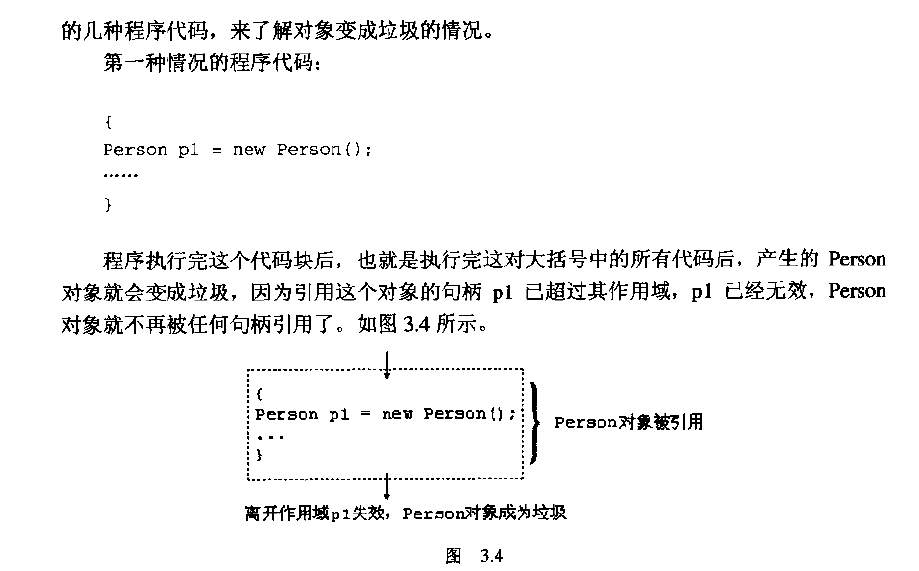
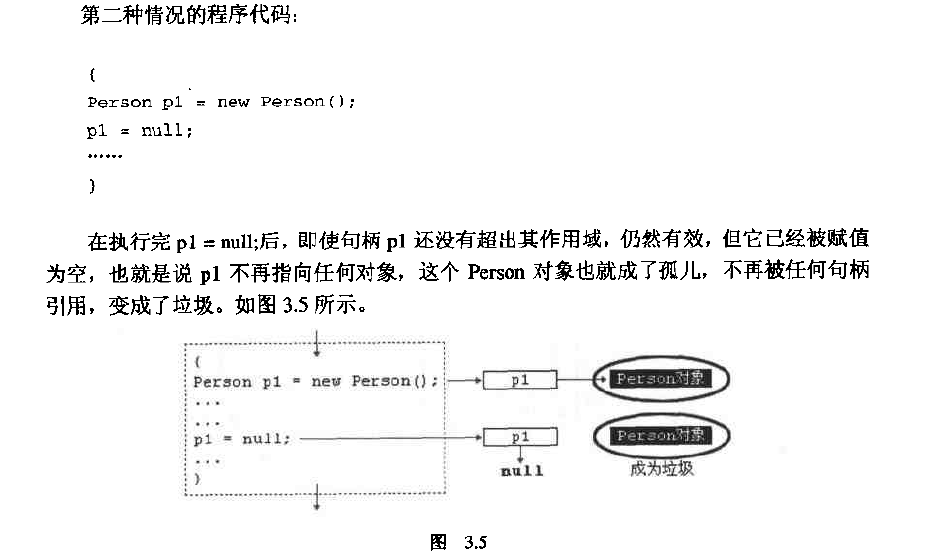
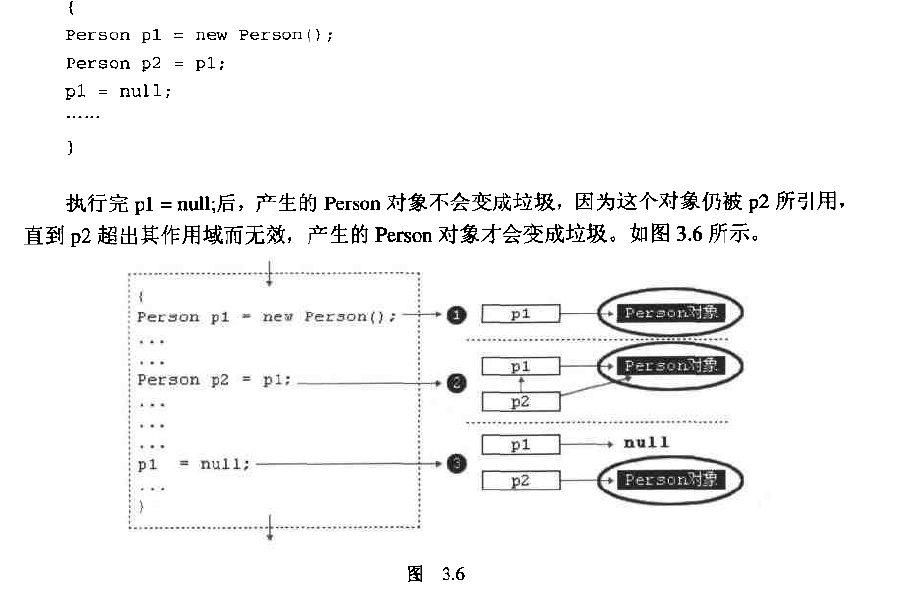
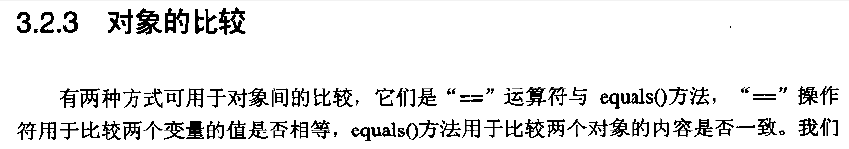
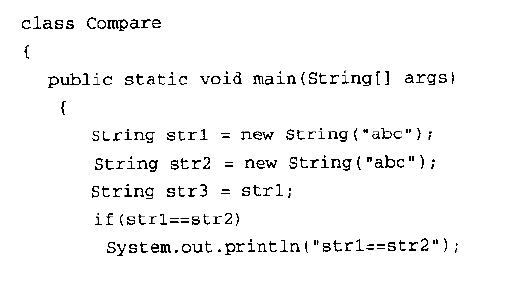
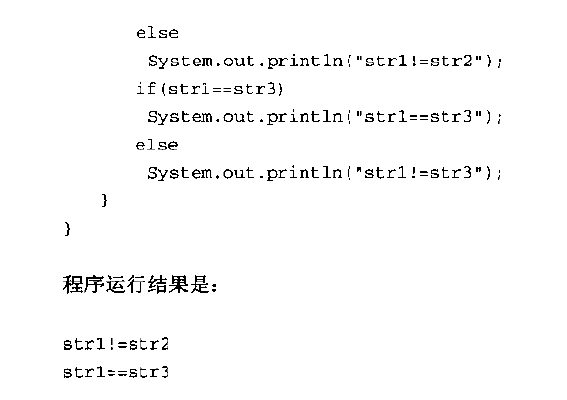
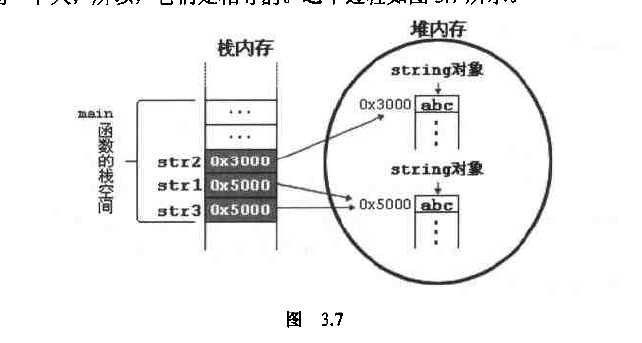
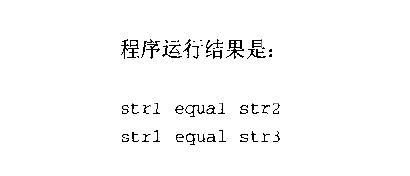
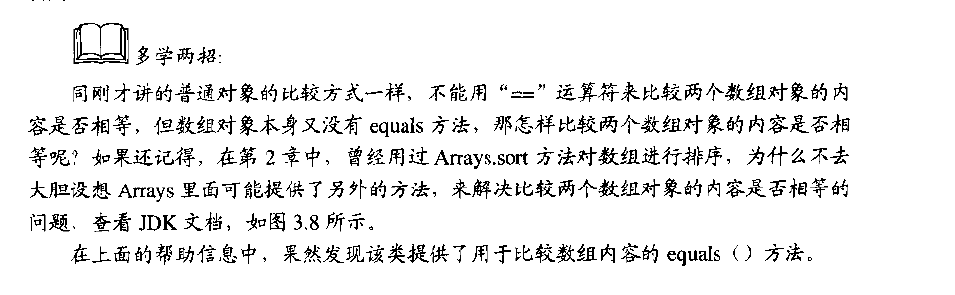
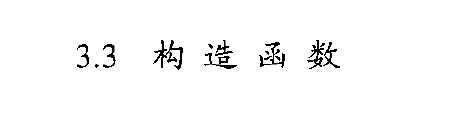
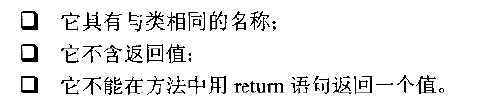
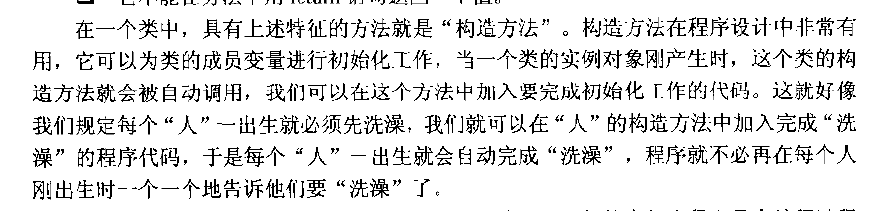
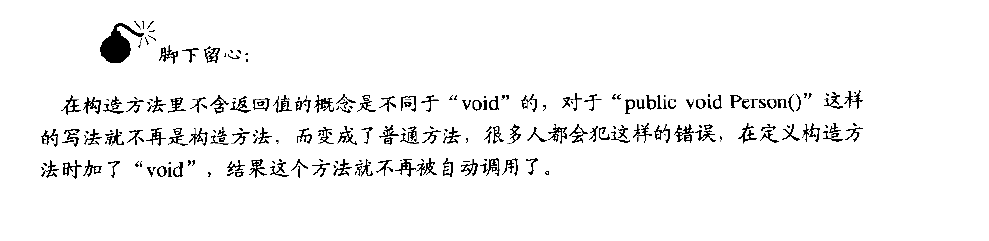


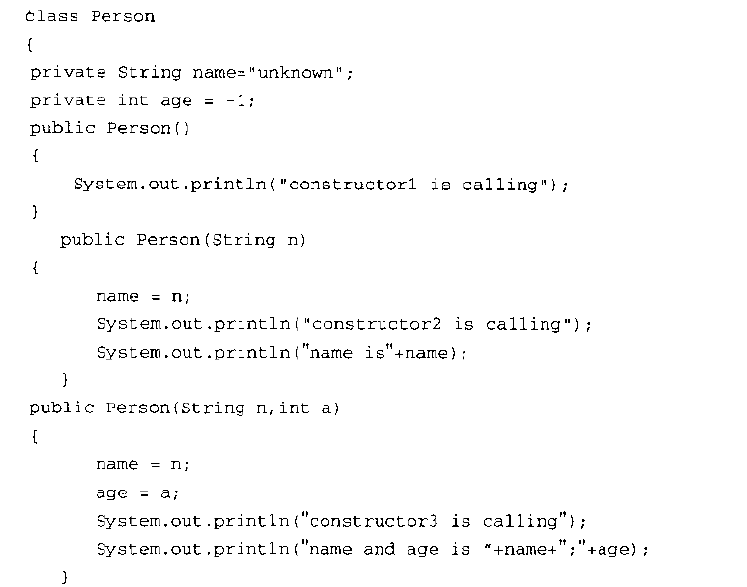
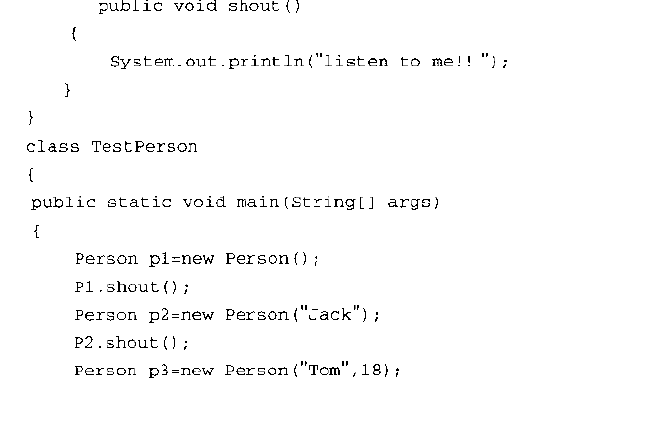
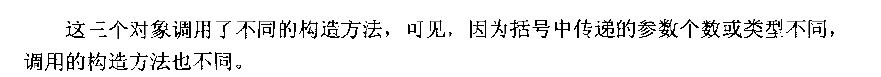
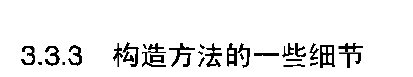
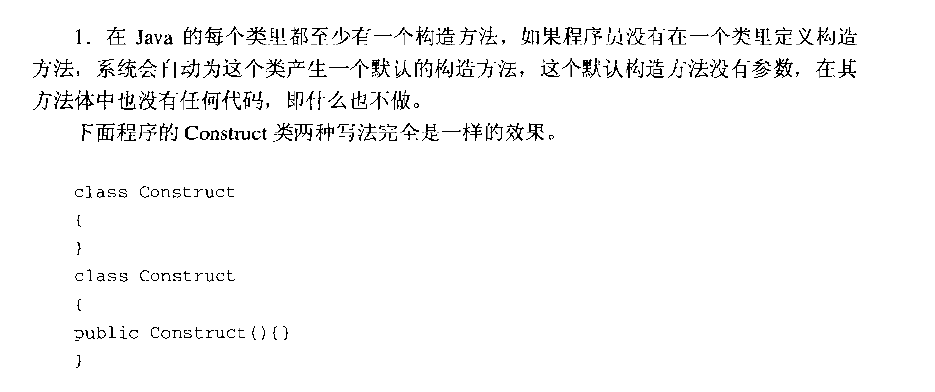
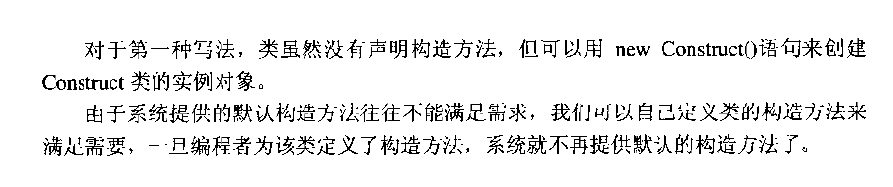
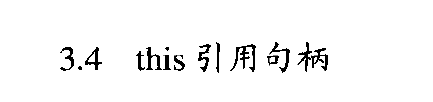
变成垃圾的情况

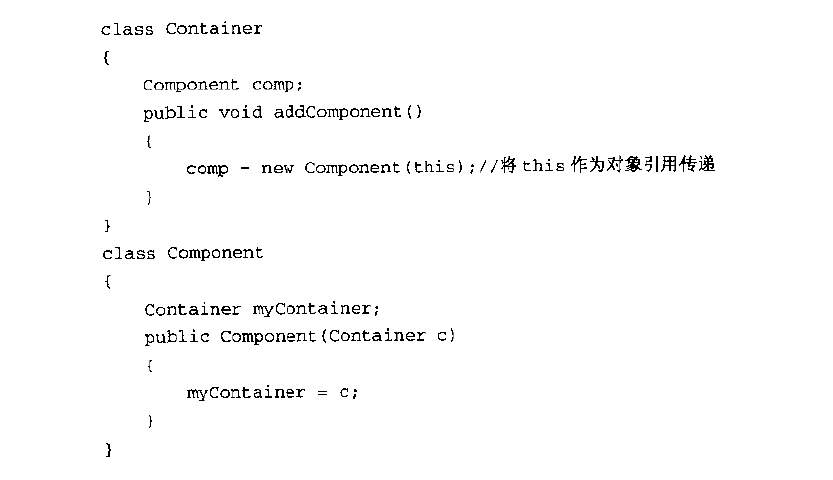
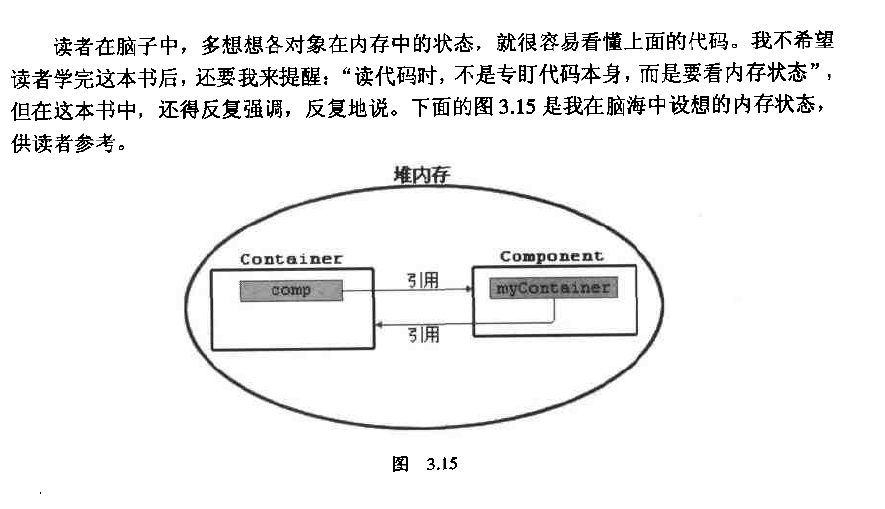
  

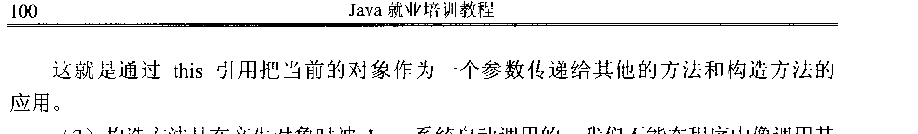
        

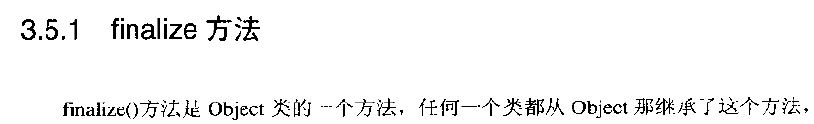
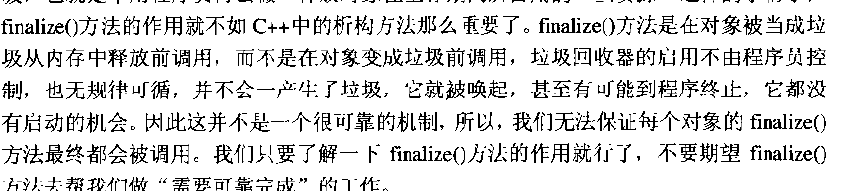
构造方法的重载

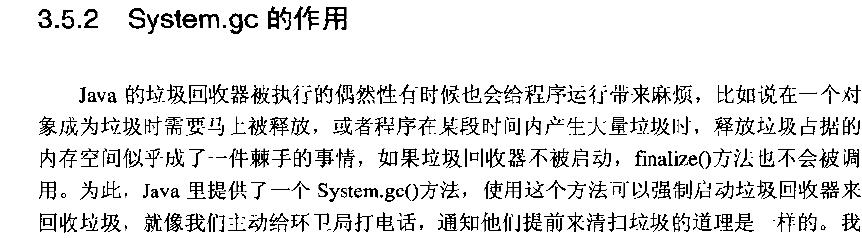
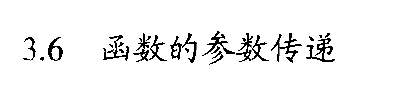
持有对方的this引用

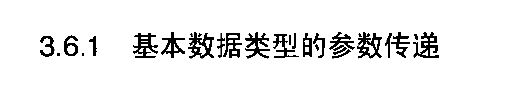
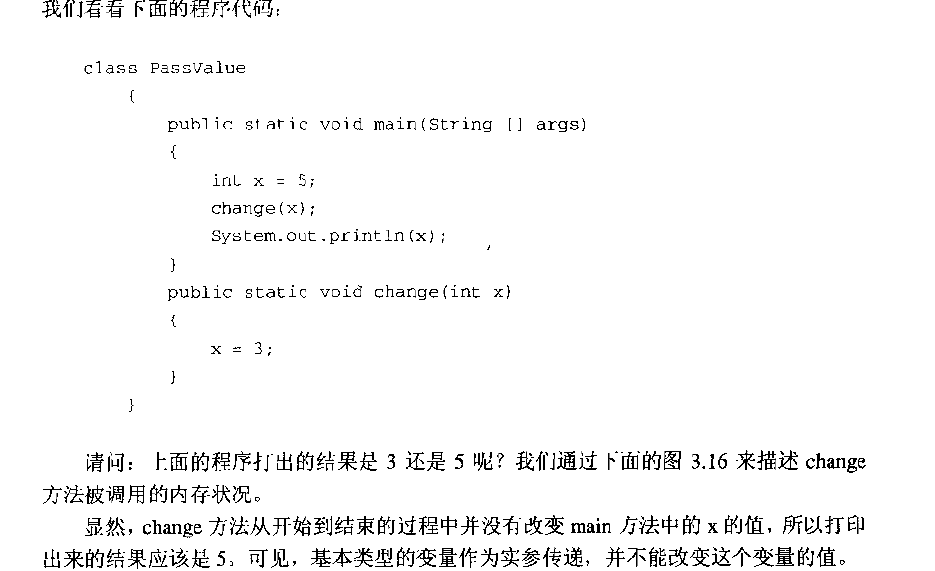
 

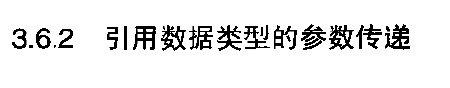
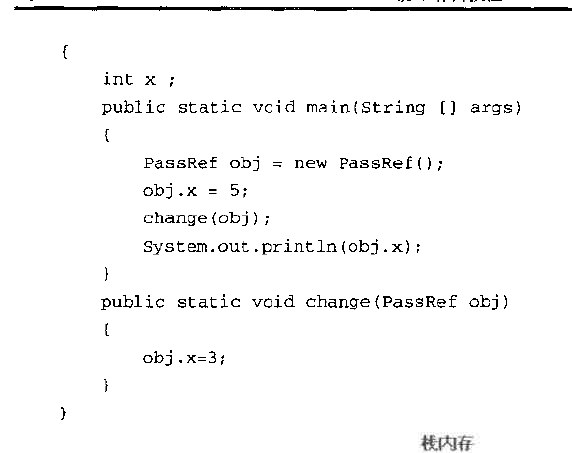
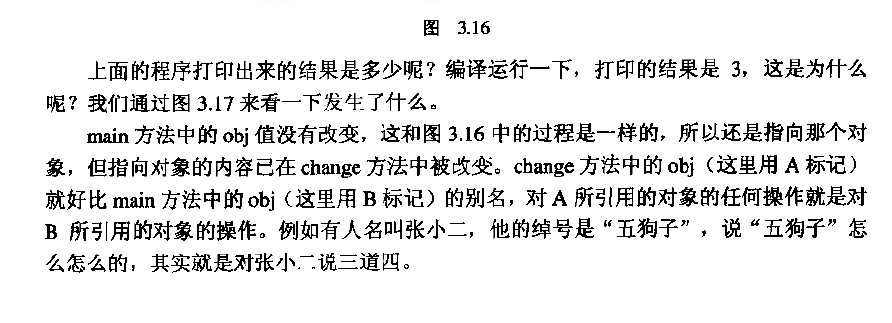
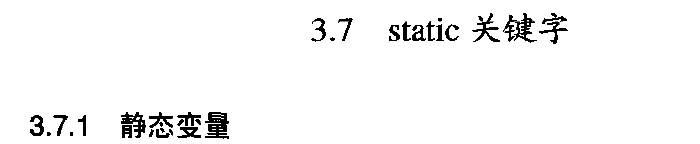
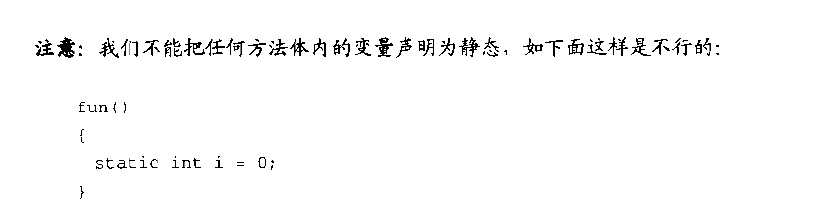
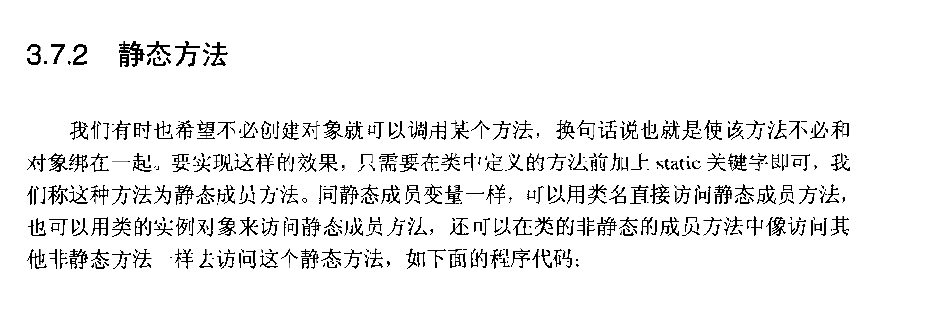


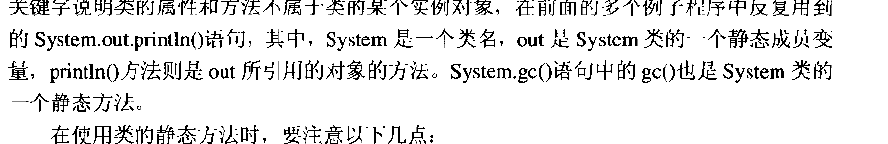
通过this的引用把当前的对象 作为参数传递  

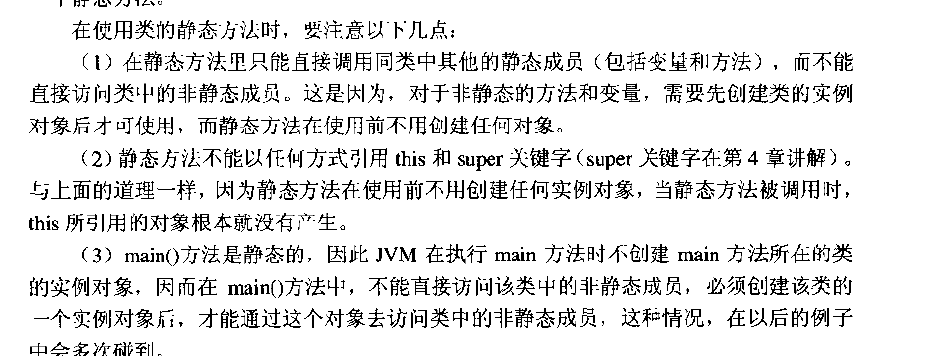
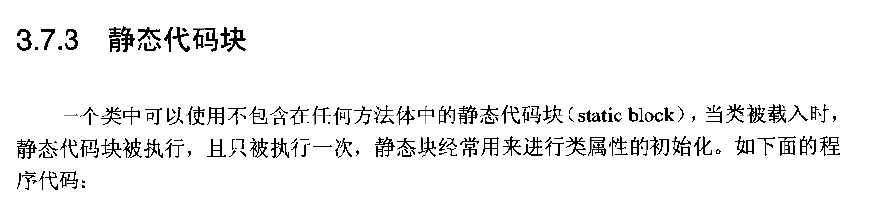
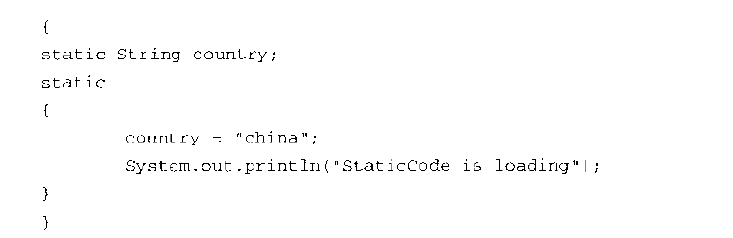
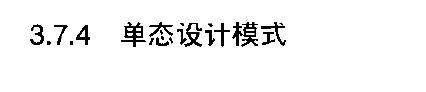
调用的时间 是由java自己决定 不可靠

对于system。Out。println的理解 

为什么main函数中 调用其他的 一定要先创建实例。   

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\* 