

第 章

包图

- 5.1 包图的概念
- 5.2 包的关系
- 5.3 包的设计原则
- 5.4 包图的应用



第 包章图

概述



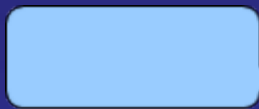
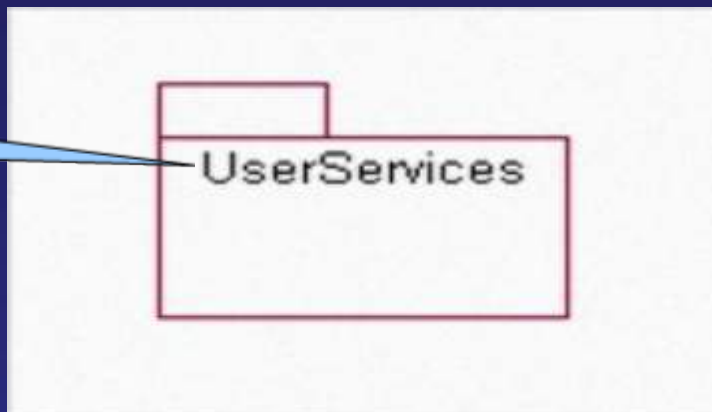
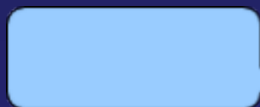
5.1.1

10/10/2024

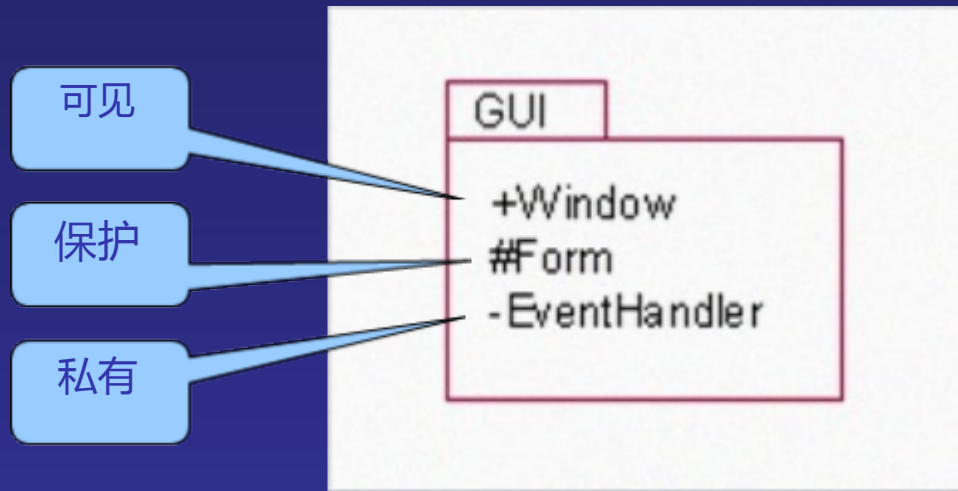
5.1.1

2.包的表示

UML用带把的矩形框来表示包。



5.1.1



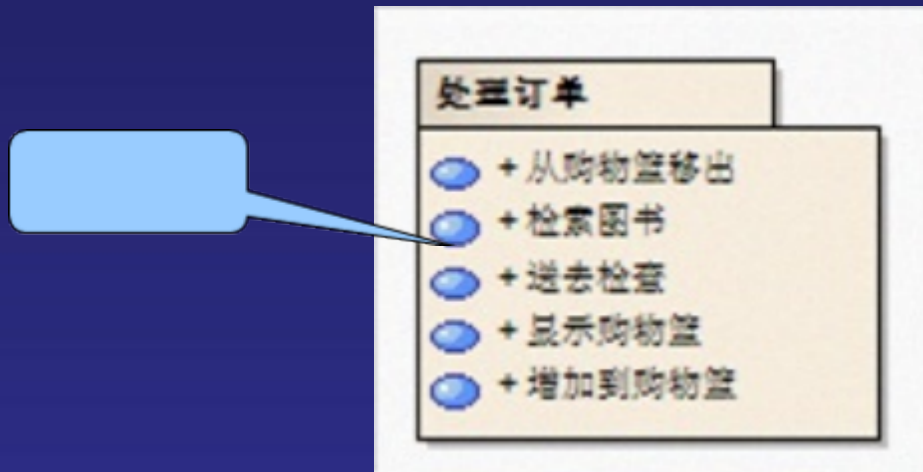
5.1.1

显现



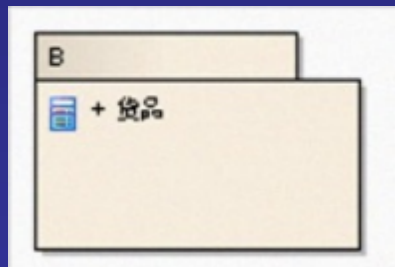
隐藏

5.1.1



处理订单

处理订单



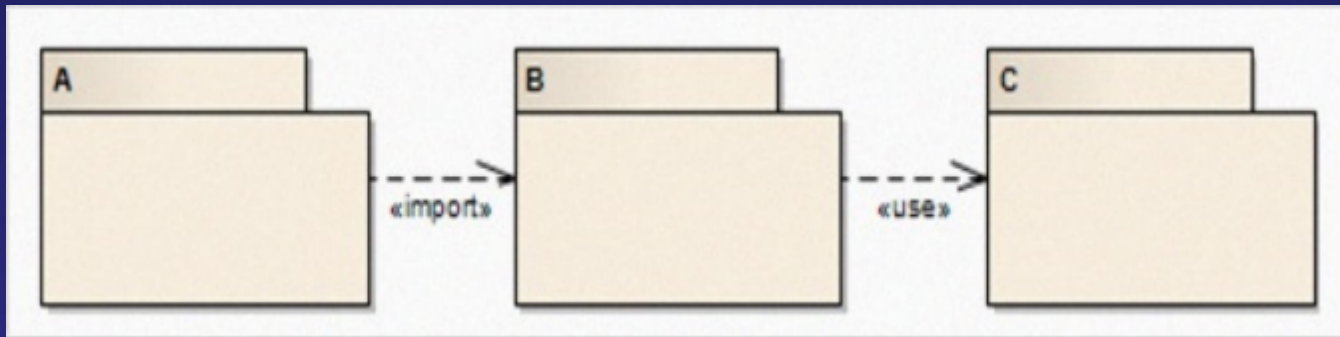
包的可见性是指包中成员被其他包或模型元素访问的程度,分以下三种情况:

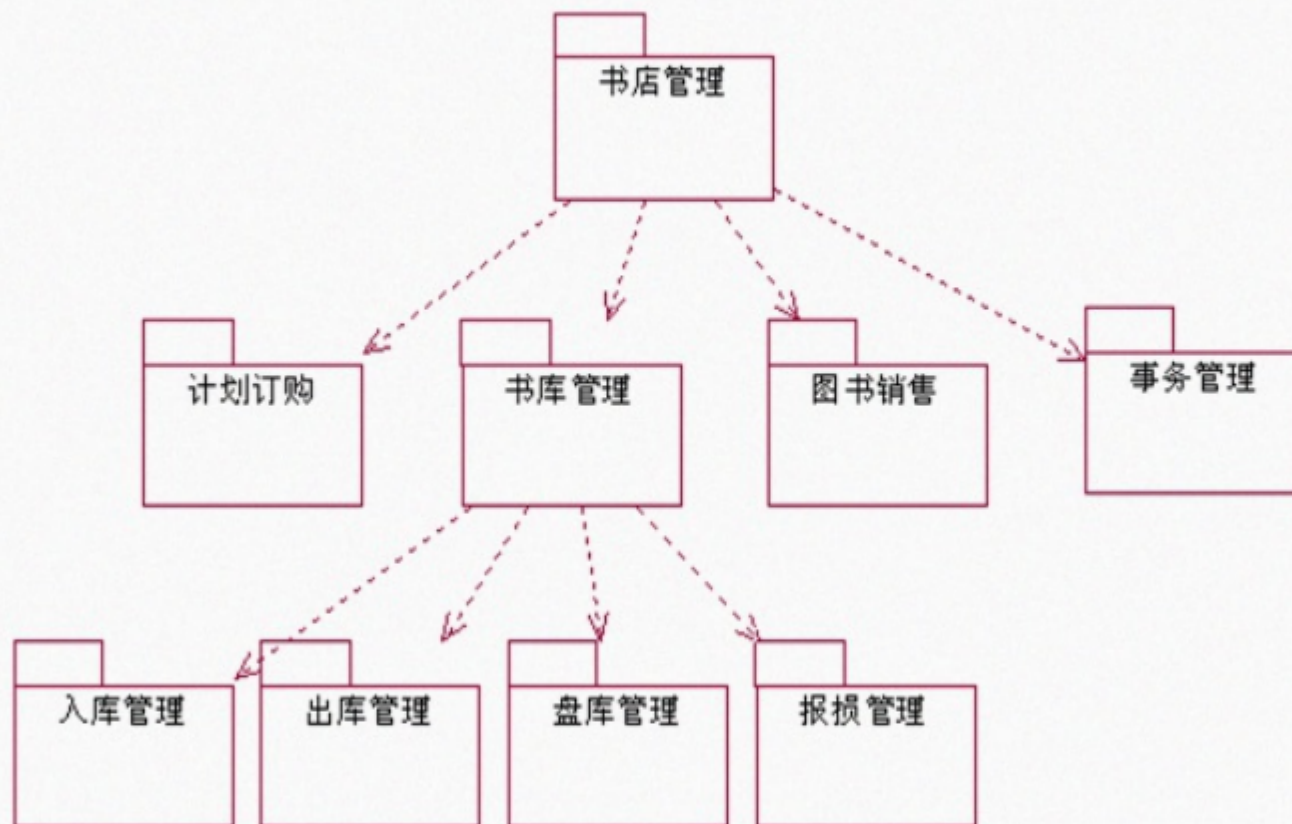
可见public : +

受限protected : #

私有private : -

包图用来展现包和包之间的关系。



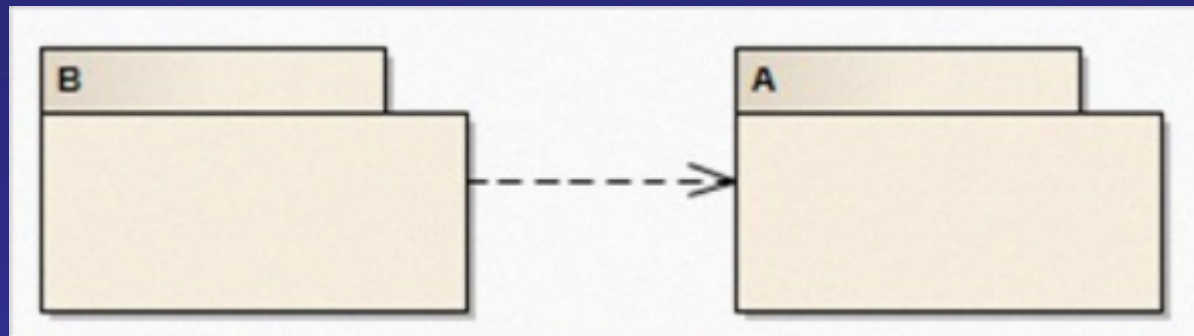


第 包章图

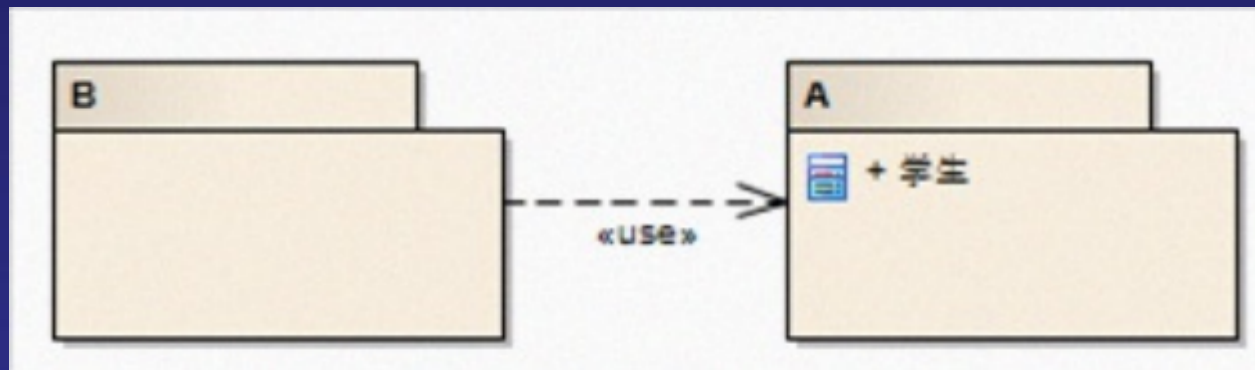
包的关系



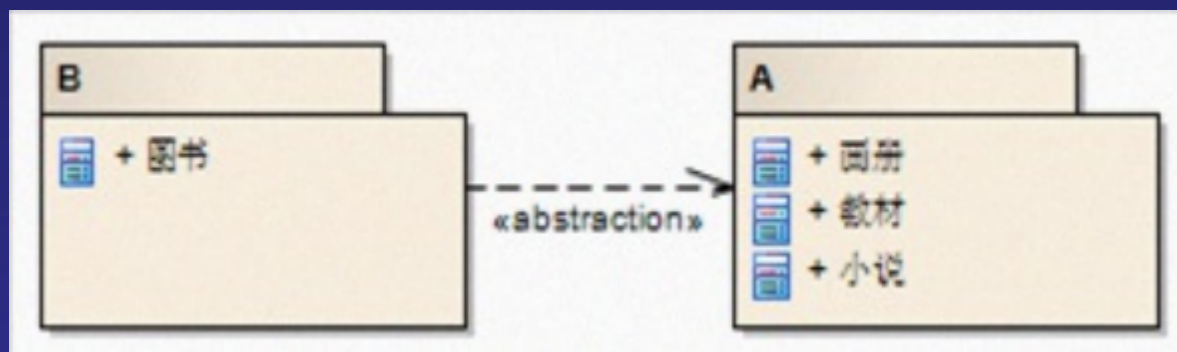
5.2.1



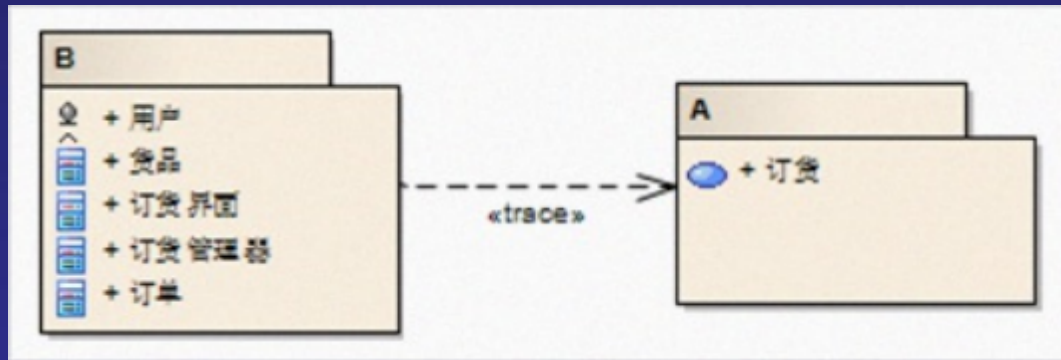
5.2.1



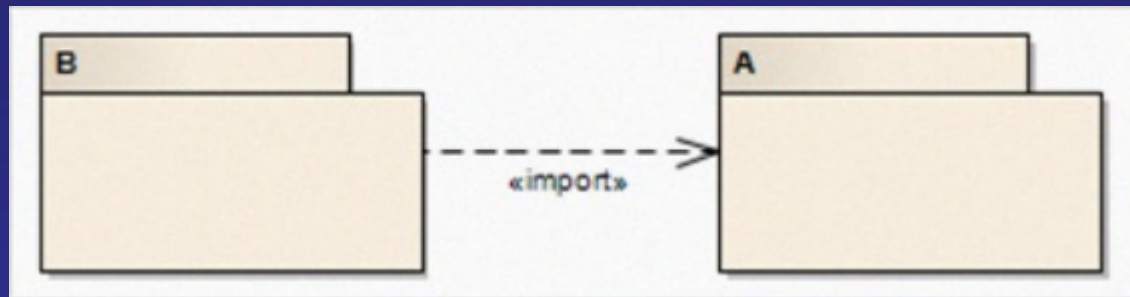
5.2.1



5.2.1



5.2.2 导入关系



以上内容仅为本文档的试下载部分，为可阅读页数的一半内容。如要下载或阅读全文，请访问：<https://d.book118.com/998015130065006140>