快递物流系统需求分析模型文档

学校： 南京大学

院系： 软件学院

编写小组： 2014届软工2小组33

目录

1 引言……………………………………………………………….2

* 1. 目的
  2. 导读
  3. 文档约定
  4. 感谢
  5. 参考文献

2 系统顺序图…………………………………………….………3

3 概念类图……………………………………………….............30

4 状态图……………………………………………………………43

1 引言

1.1目的

通过创建快递物流系统的需求分析模型，加深开发小组对问题域的理解和方便用户与开发人员，开发人员之间的交流。

1.2导读

该用例文档分为三个部分，第一部分是引言，主要是介绍文档的基本信息；第二部分是系统顺序图；第三部分是概念类图；第四部分是部分用例的状态图

1.3文档约定

对文档的的任何改动都应经过质量保证人员的统一，详细改动由小组成员共同商议。

1.4感谢

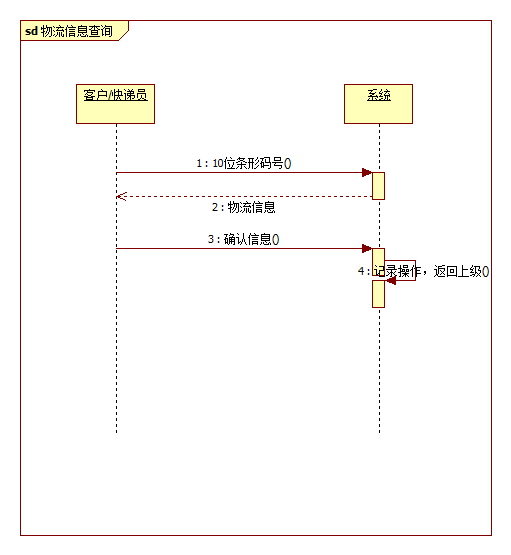
本需求分析模型文档文档由小组成员黄迪璇编写，邓逸鹏负责审阅，详细分析由何永俊、许玥琪、邓逸鹏和黄迪璇共同完成，感谢他们的辛勤付出。

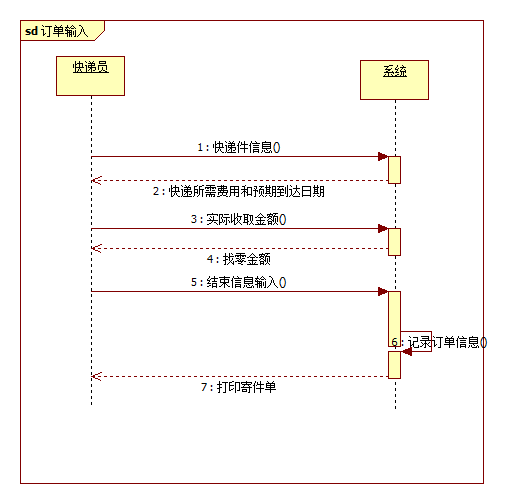
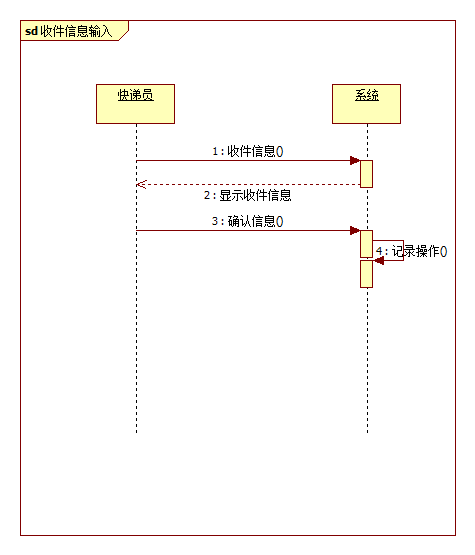
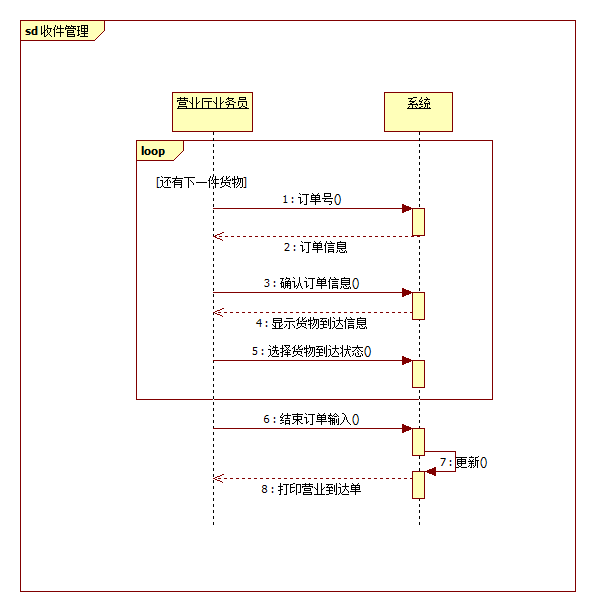
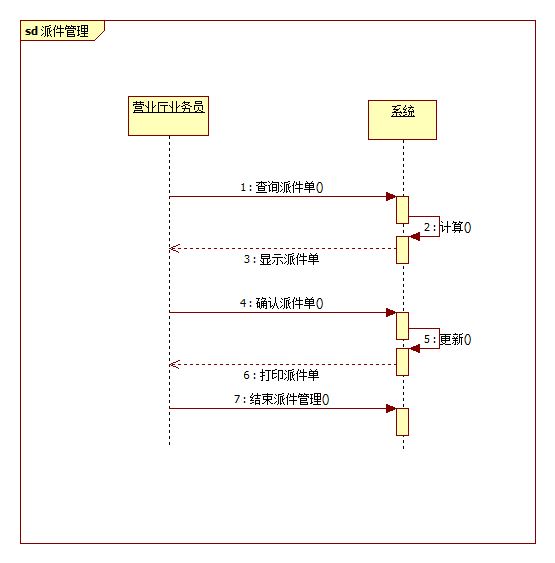
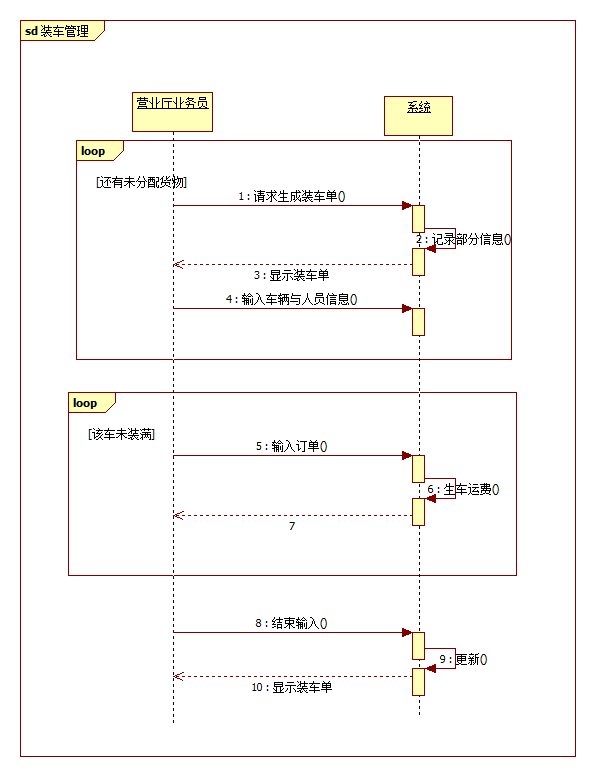
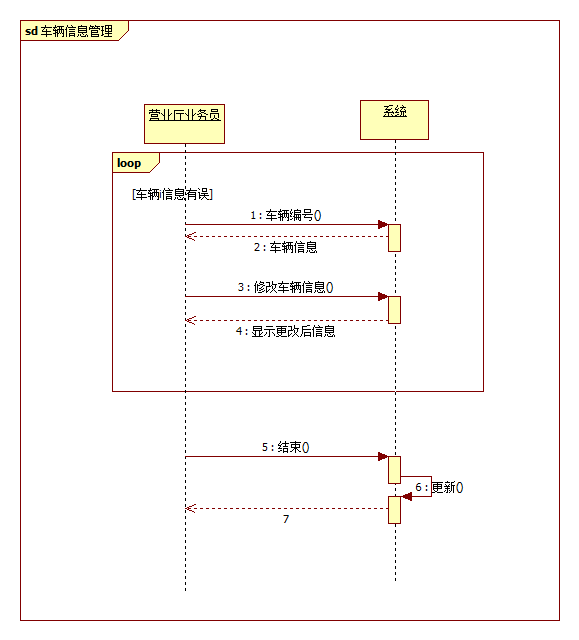
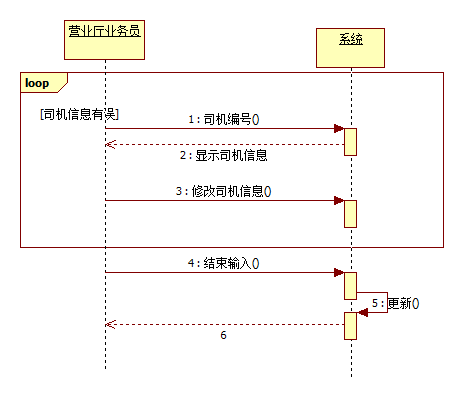
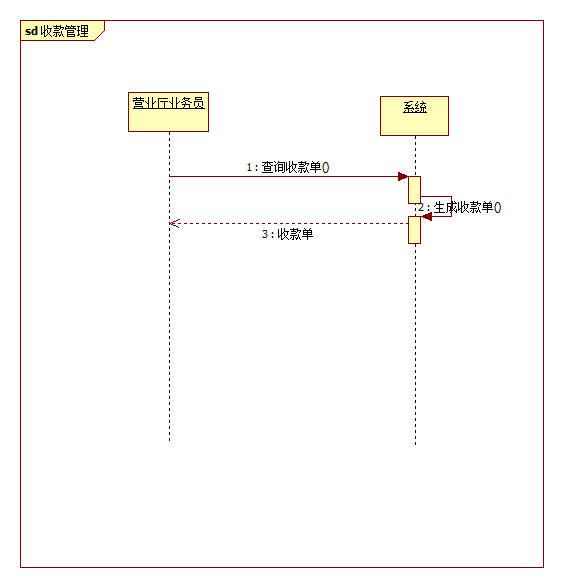
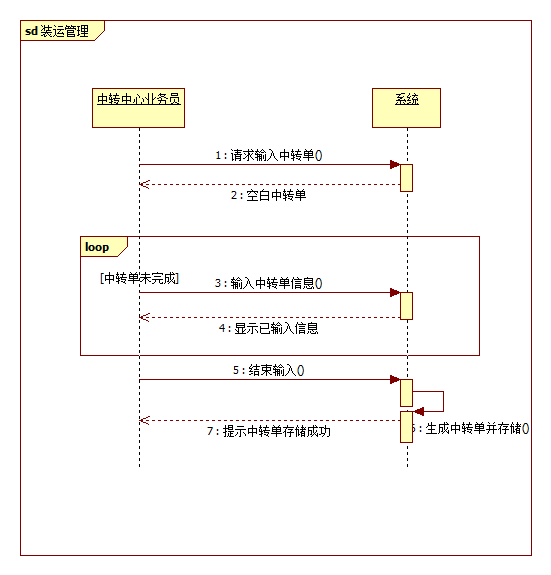
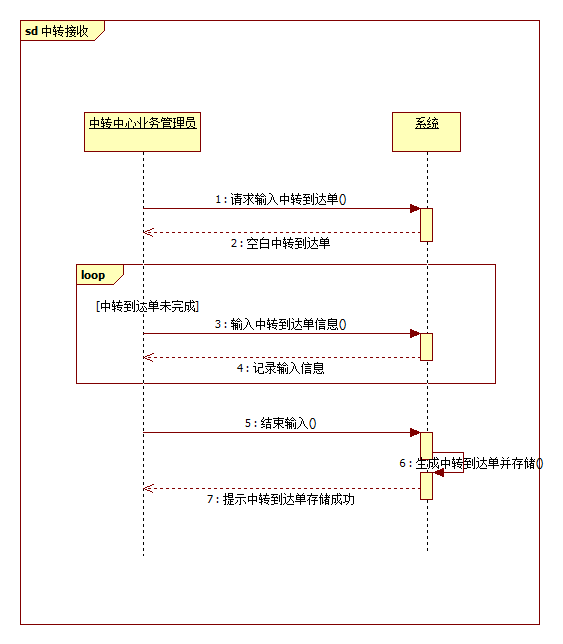
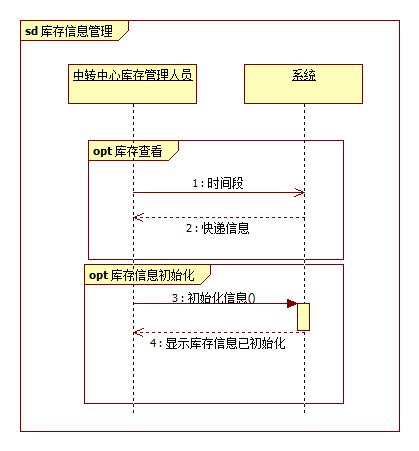
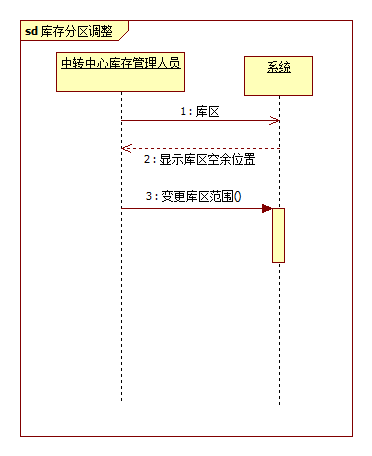
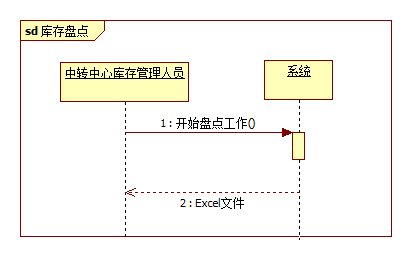
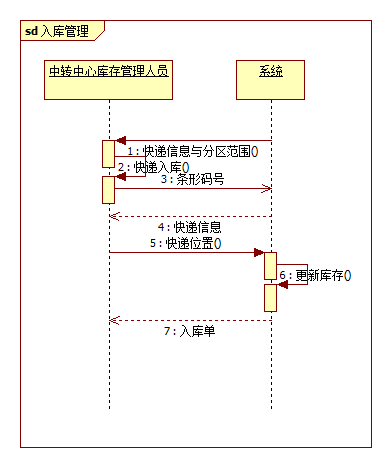
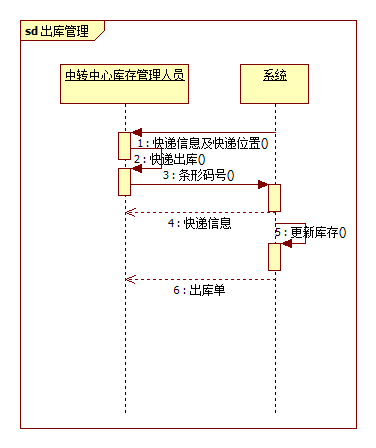
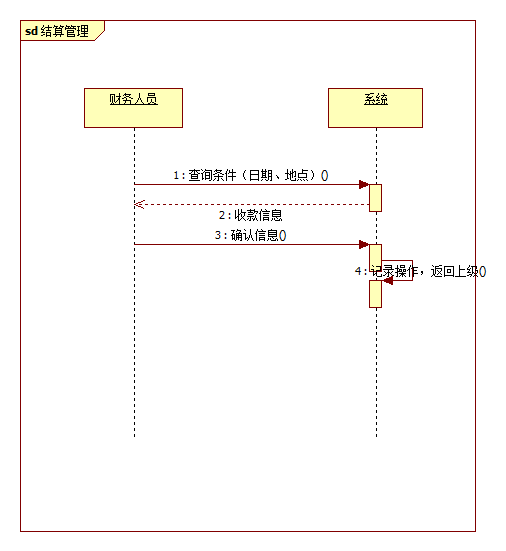
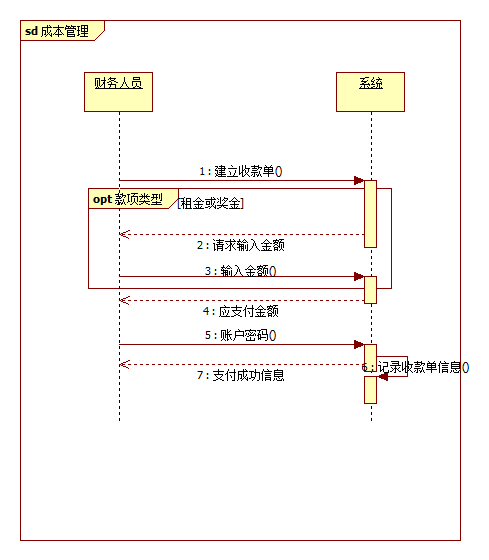
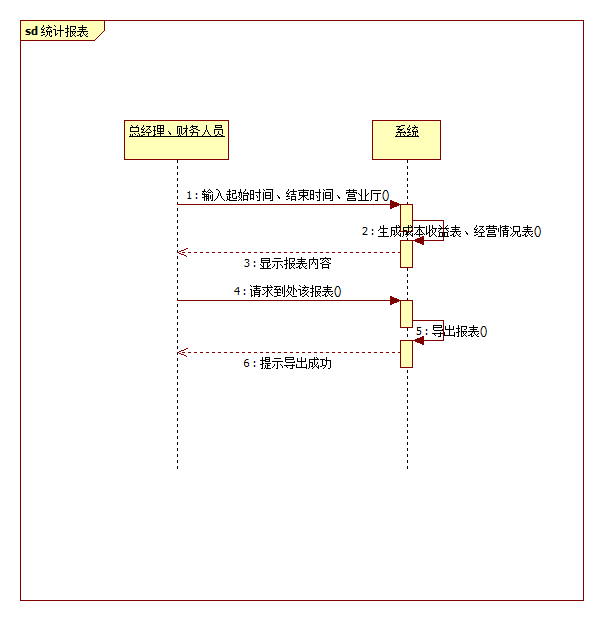
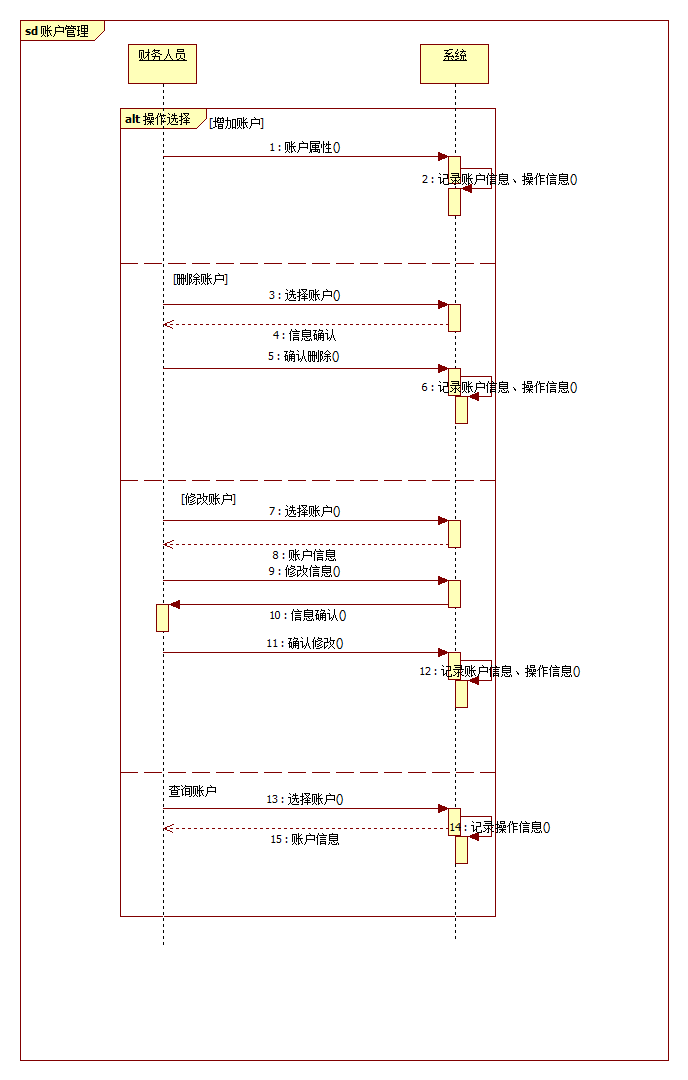
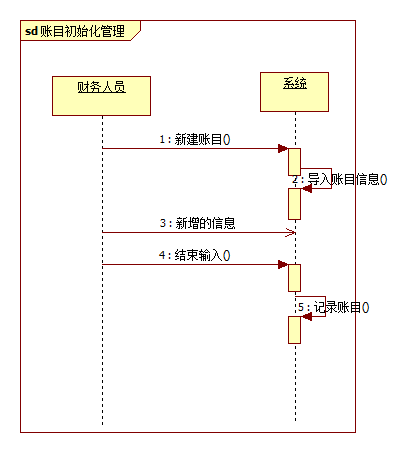
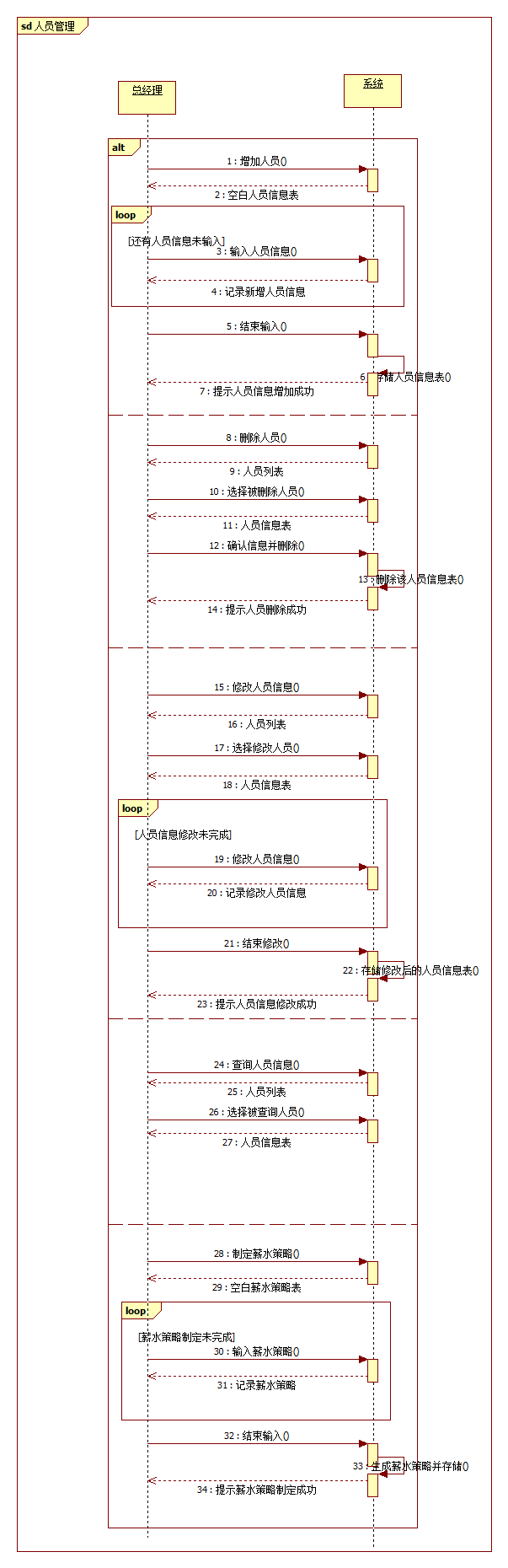
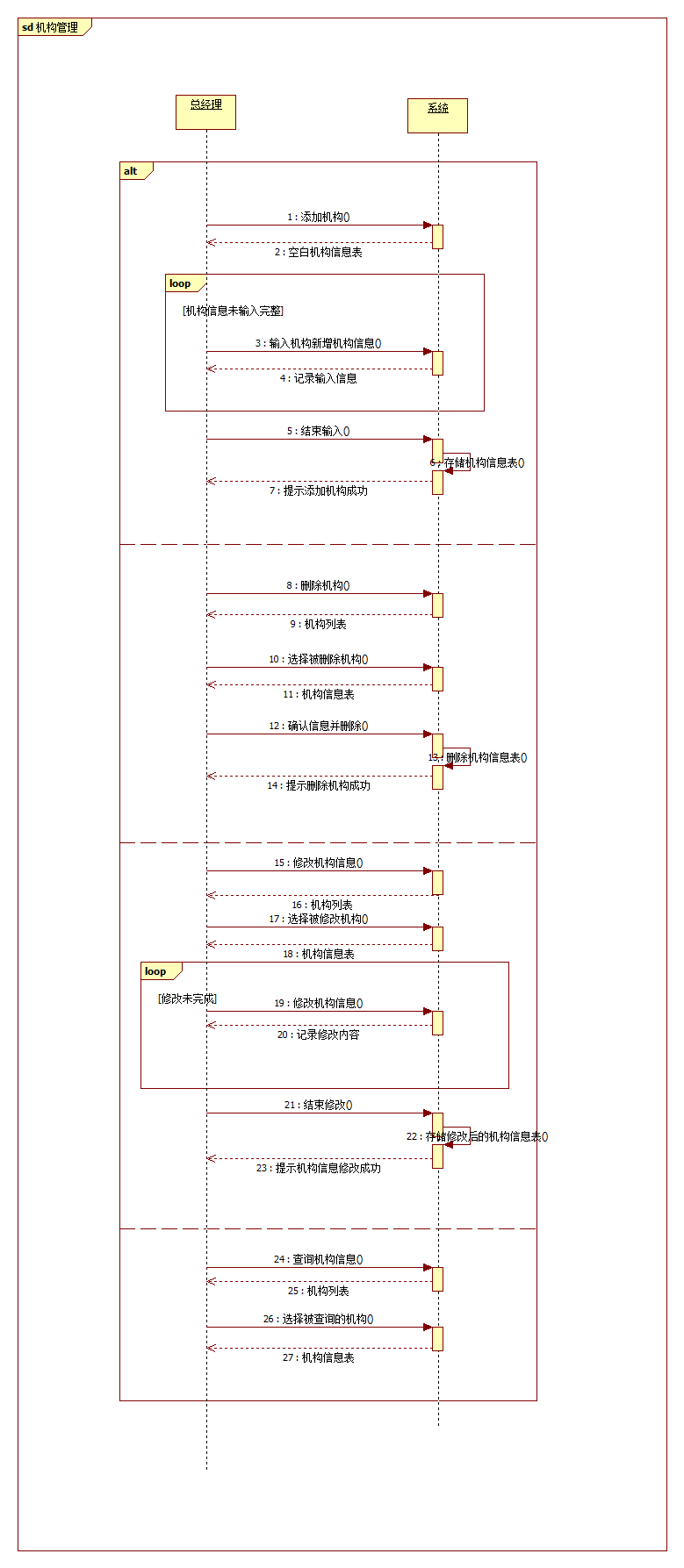
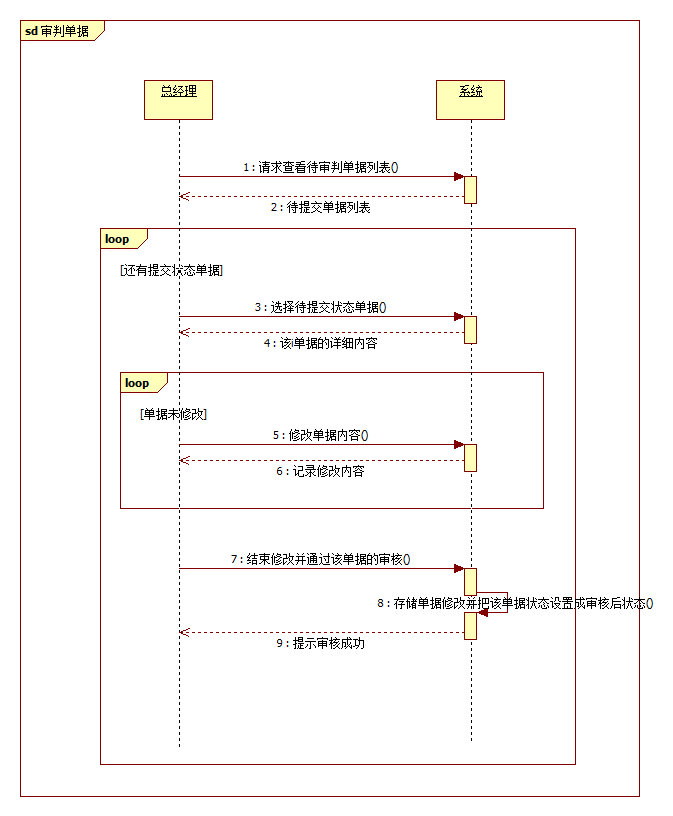
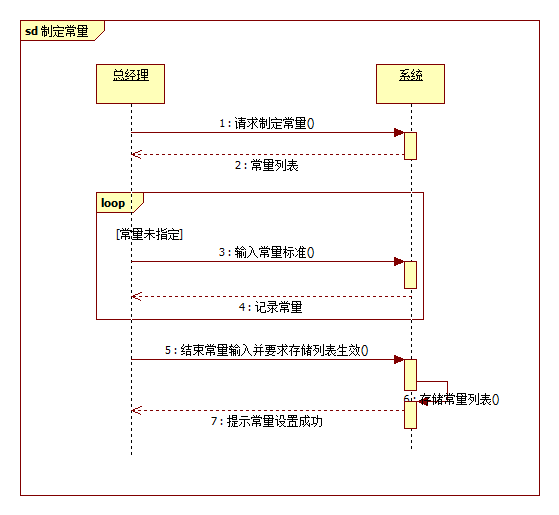
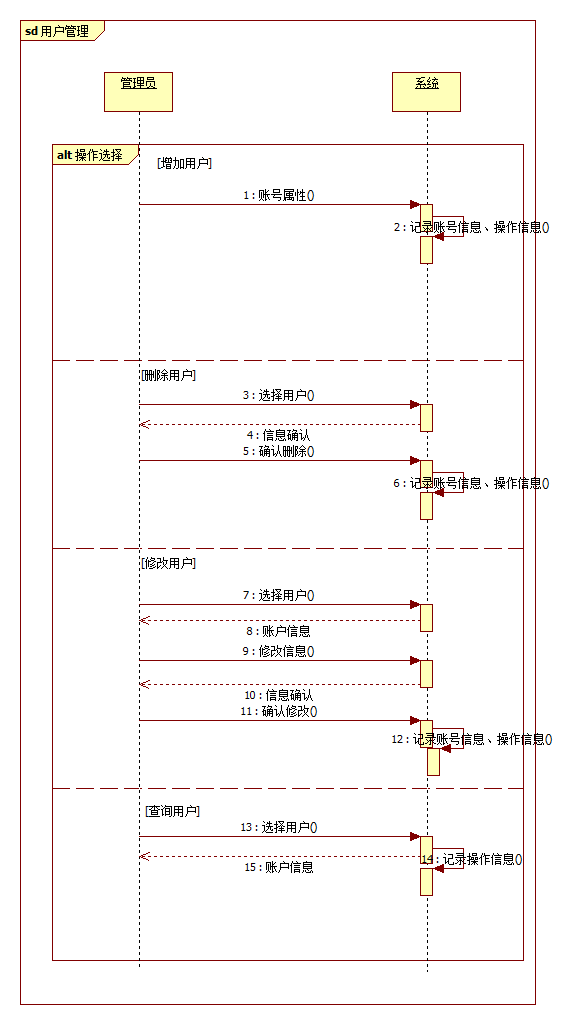
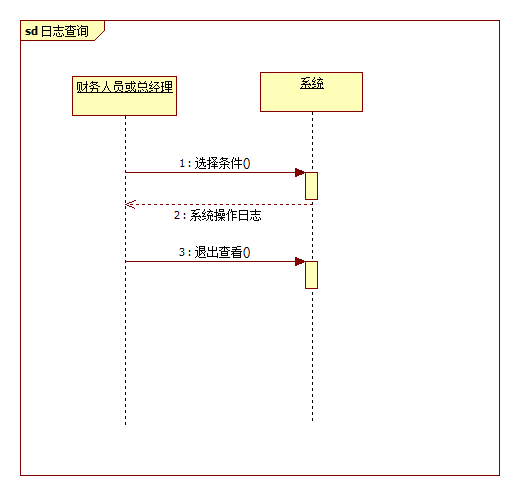
1.5参考文献

《软件工程与计算（卷二）——软件开发的技术基础》 机械工程出版社

《UML与模式应用（第三版）》 机械工程出版社

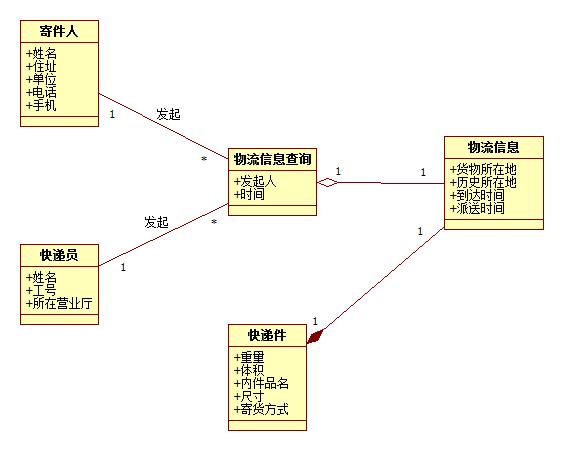
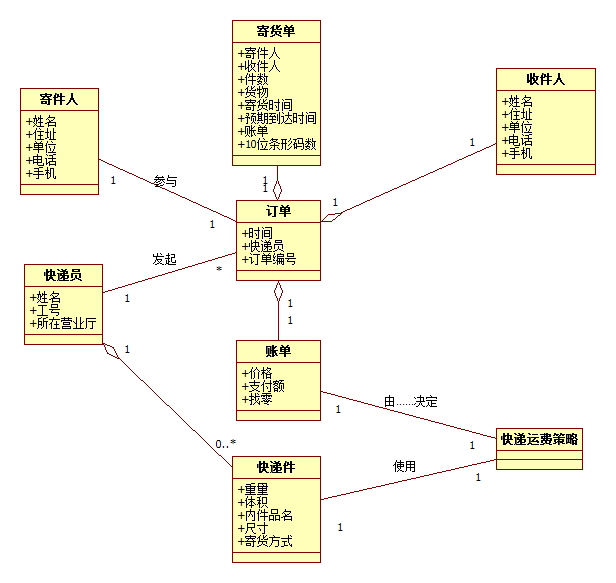
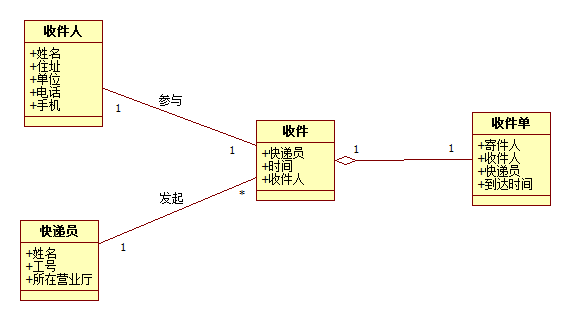
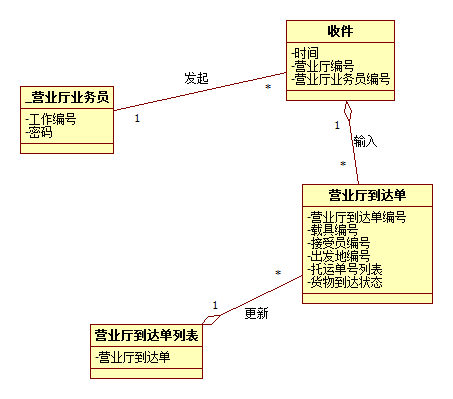
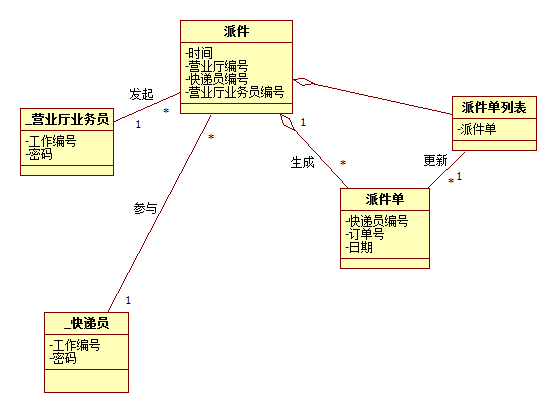
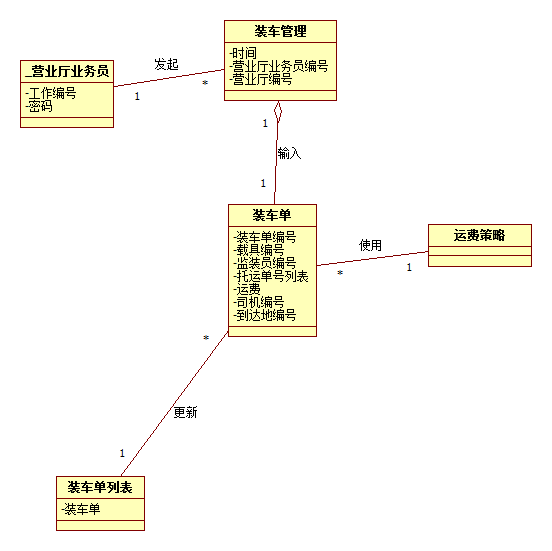
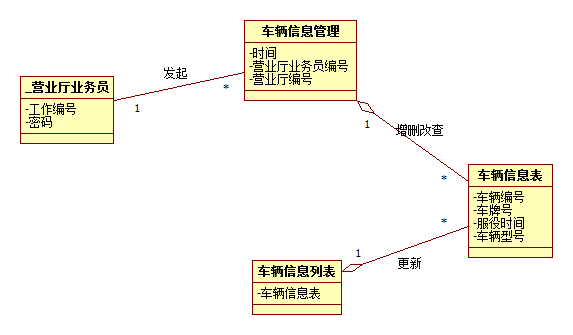
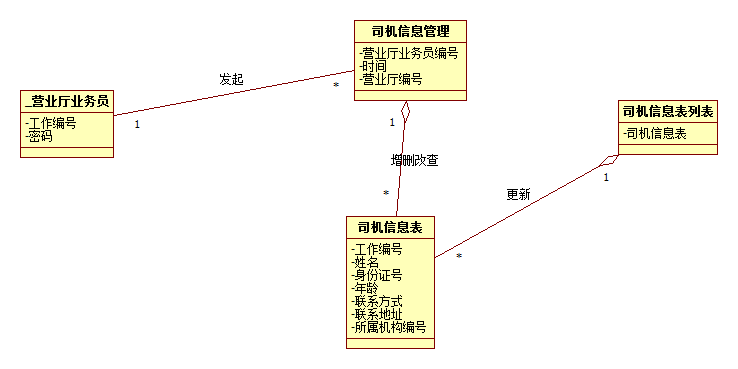
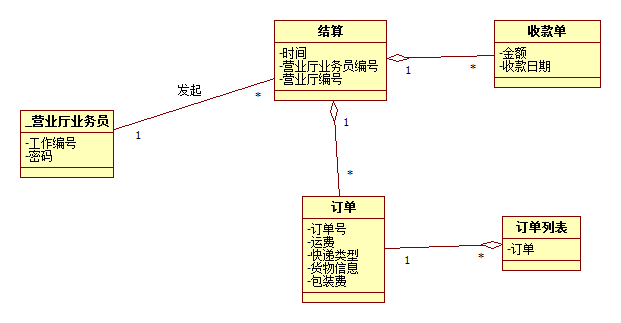
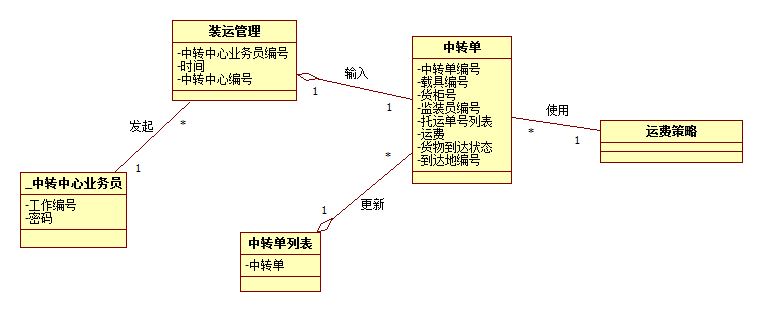
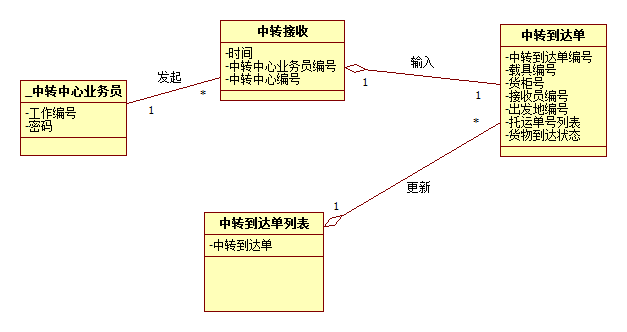
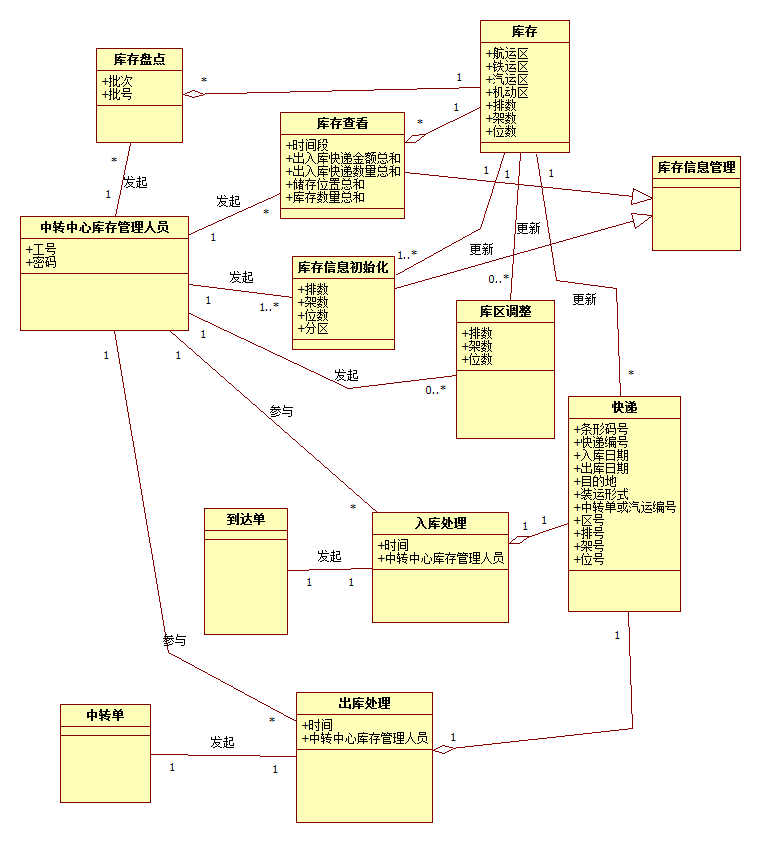
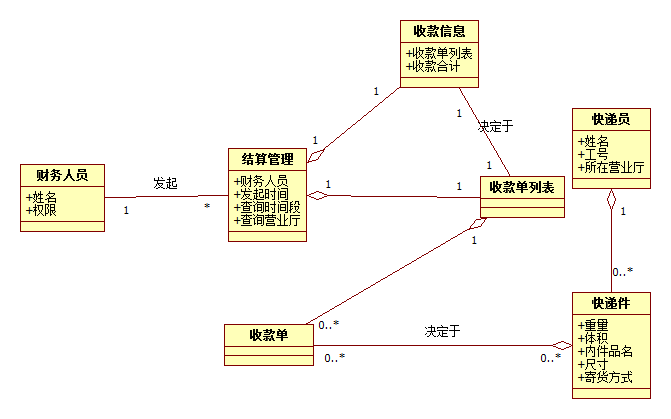
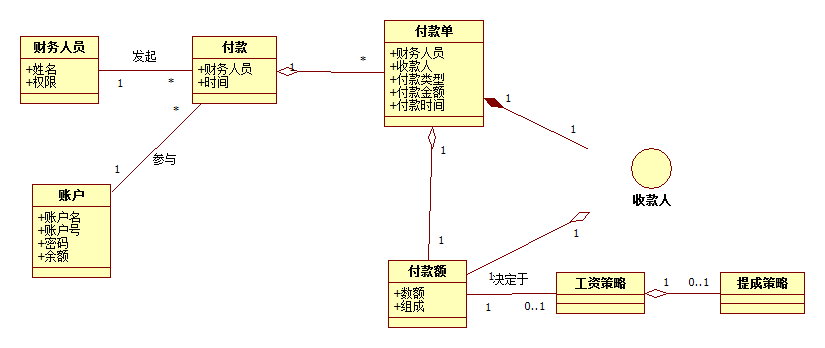
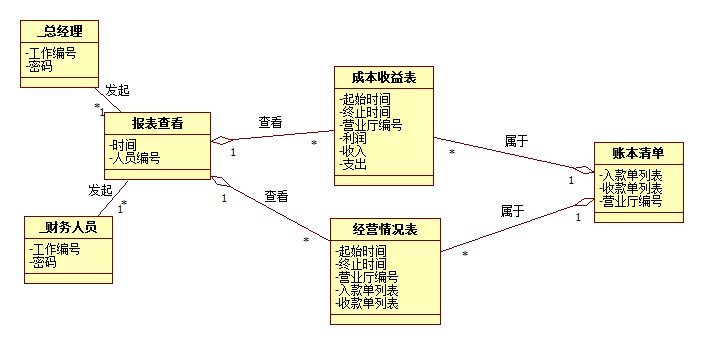
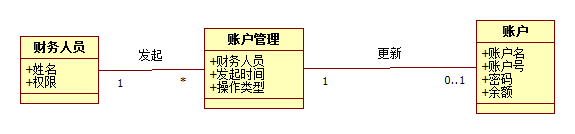
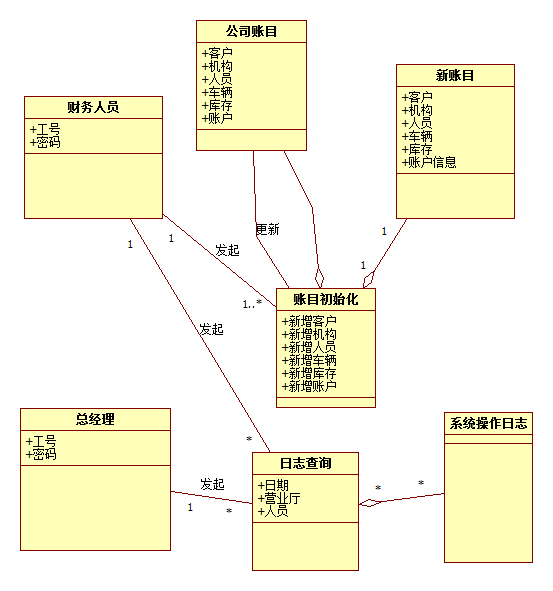
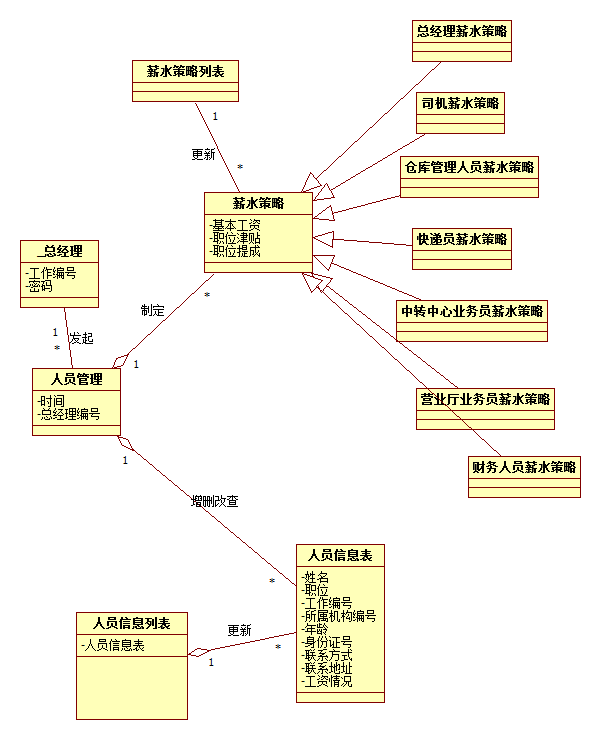
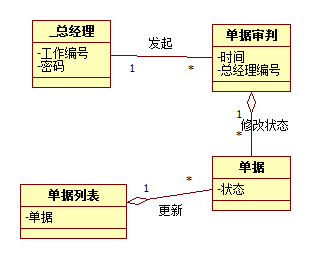
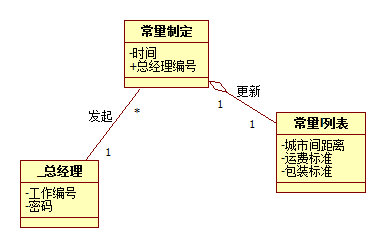
2 系统顺序图



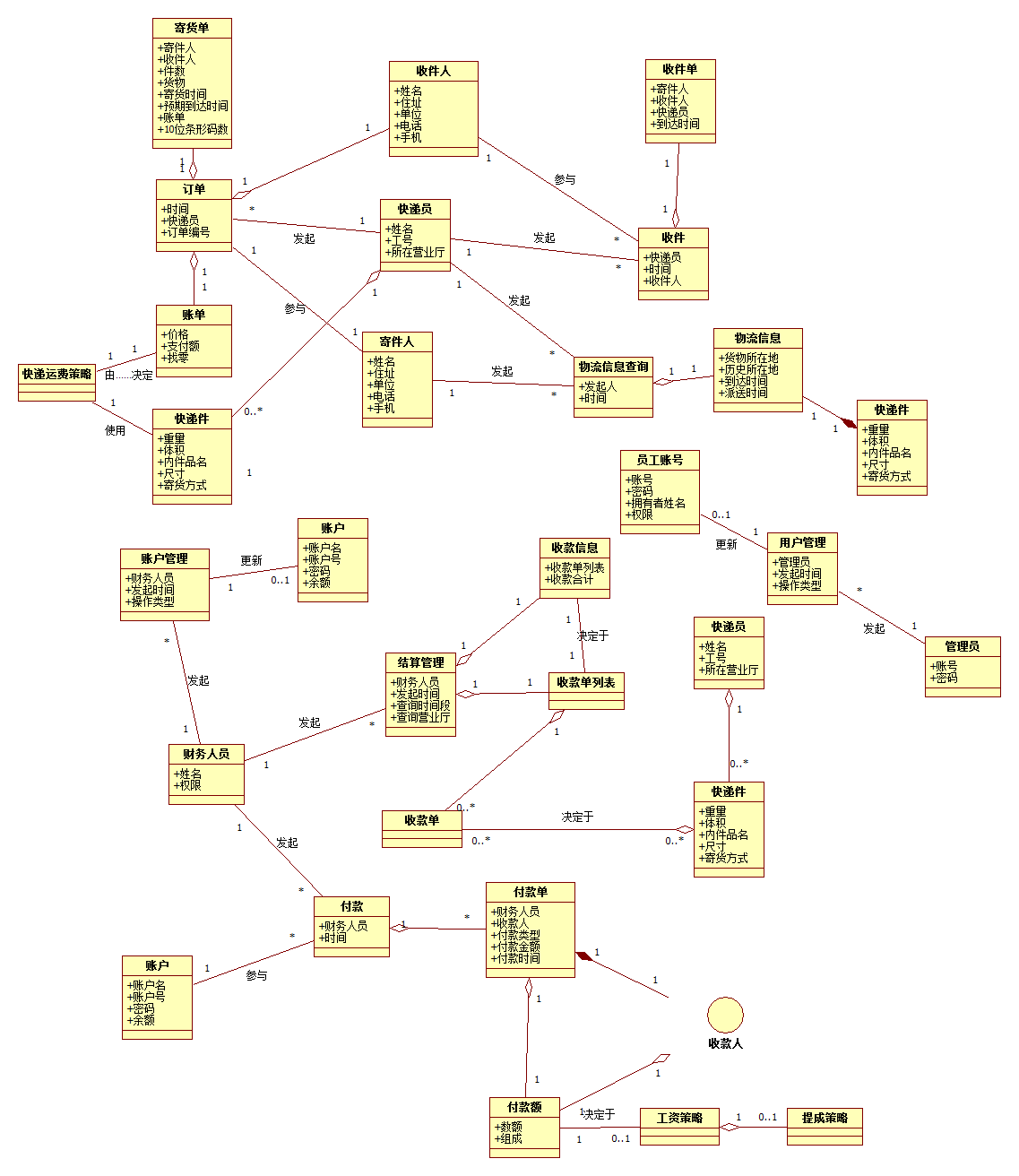
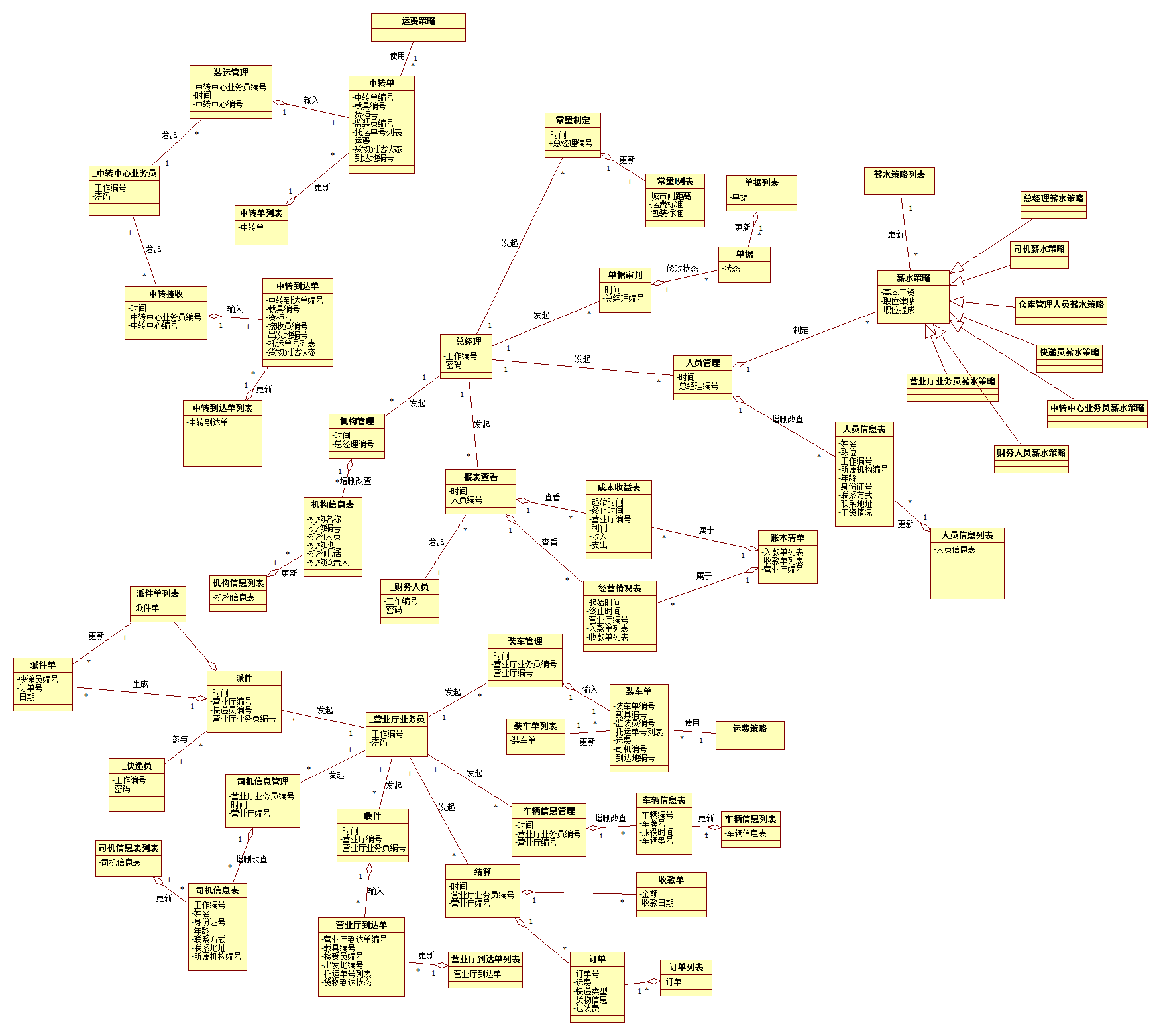
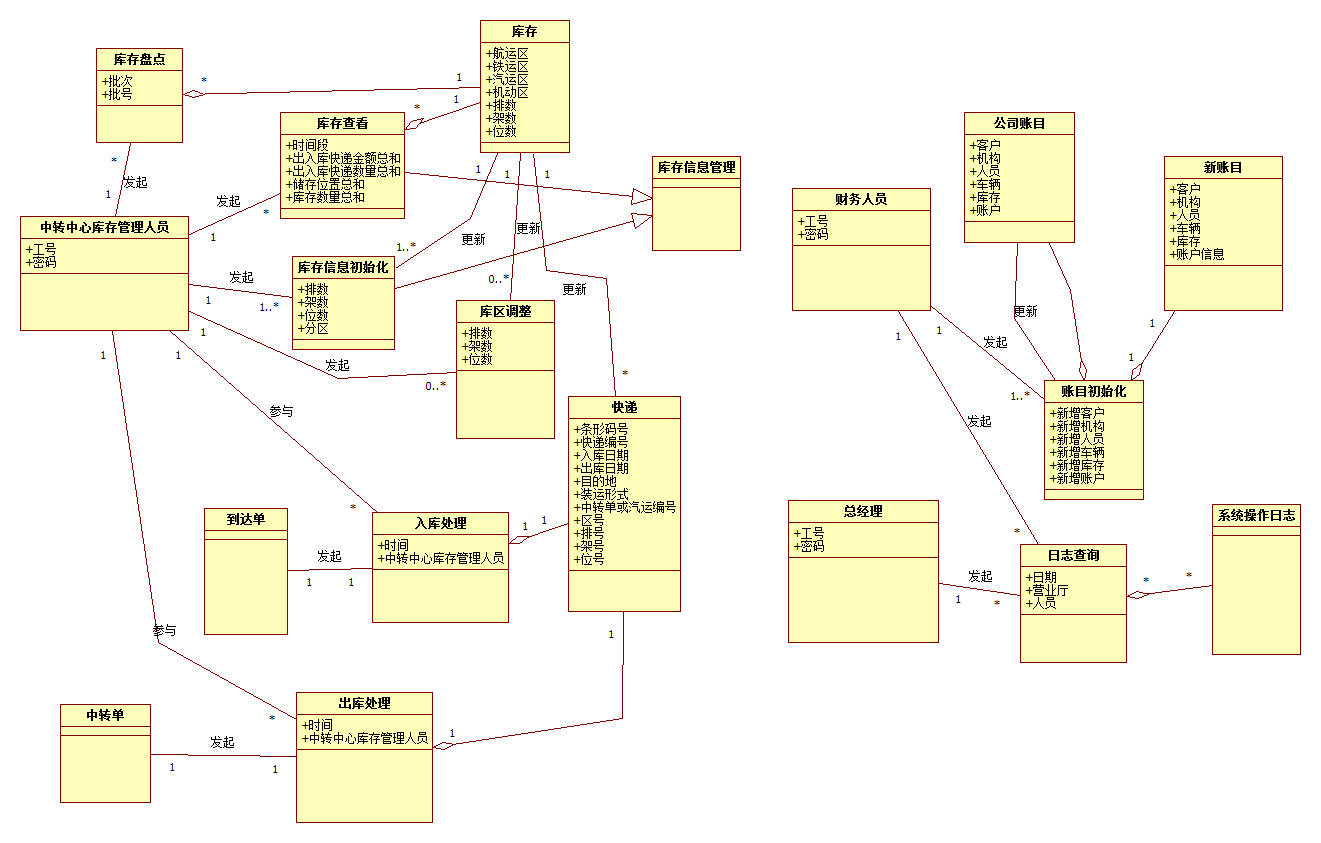
                         

3 概念类图

3.1局部概念类图

3.2全局概念类图

4 状态图

部分为照片，可能有些模糊

