Synergy Distributed Meeting Scheduler (SDMS)

Project Presentation

Students: Arnena Sheihk-Houssein Hui Chen Yiying Lee

> CS6361 Requirement Engineering Prof. Lawrence Chung Computer Science Department University of Texas at Dallas Fall 2005

Contents

- Project Overview
- Requirement Description
- Use Case Diagrams
- System Level Class Diagram
- Activity Class Diagram
- Entity Class Diagram
- Prototype

Admins

booking requests

Project Overview

SDMS is a system simply refers to on-line scheduling between businesses personals as opposed to the more familiar way by calling and scheduling a meeting between businesses SDMS systems are a way of bringing business partners together in one location or adminstration control of the schedule.

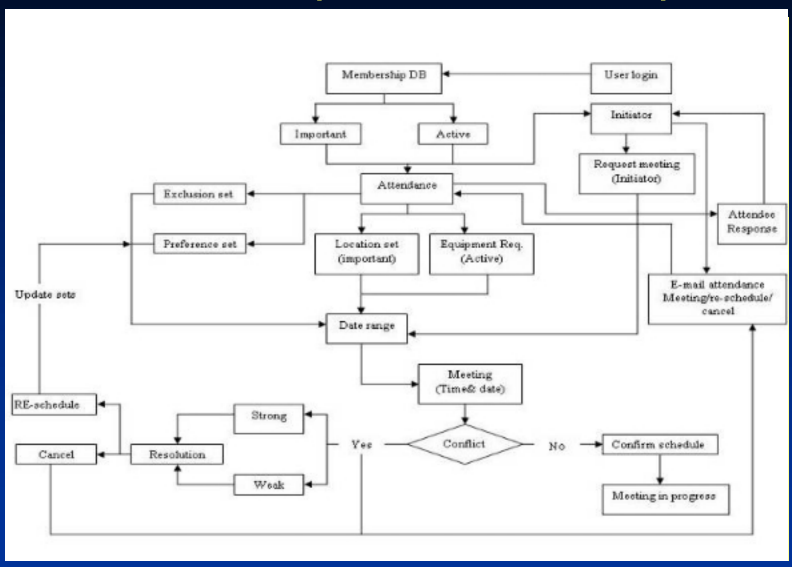
Interface

Requesta-Reservation

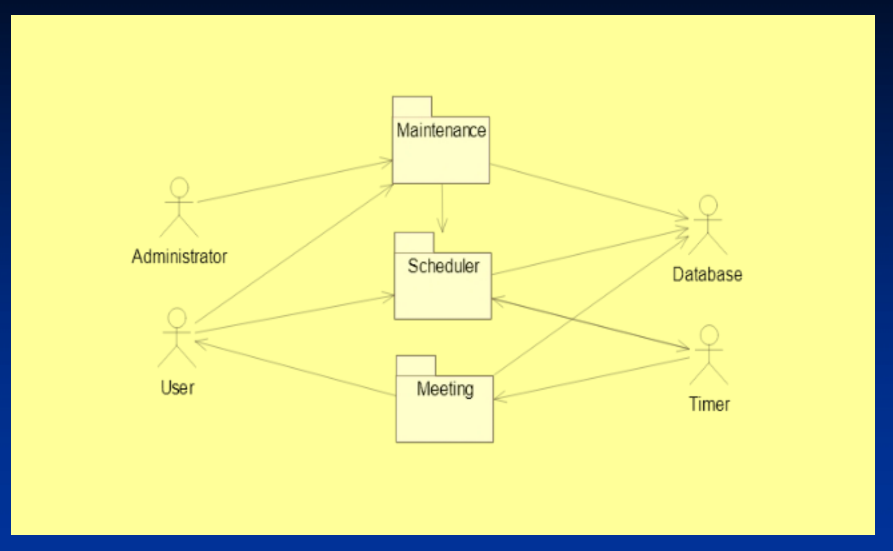
Users submit reservation requests

Controlized Process System Architectus

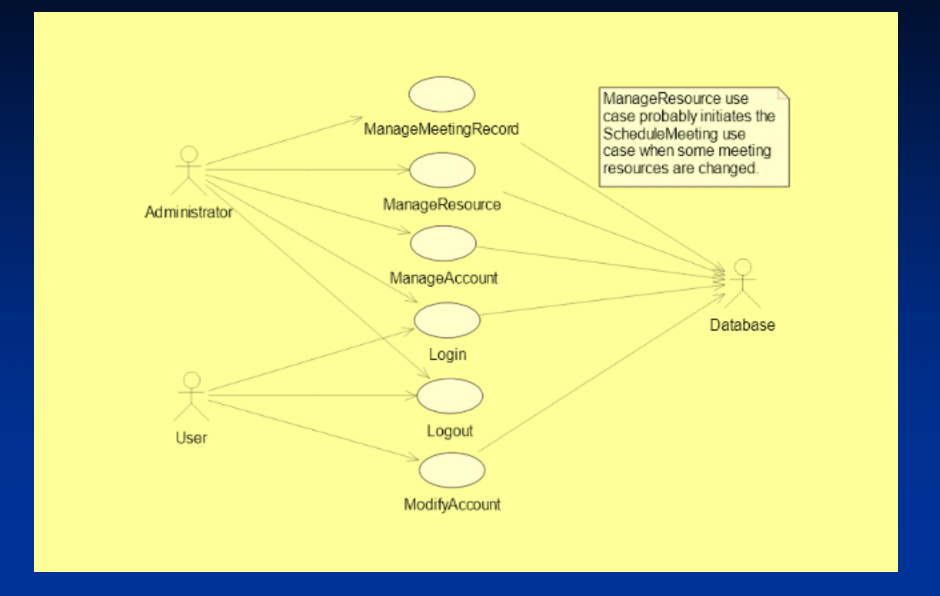
Informal requirement Description



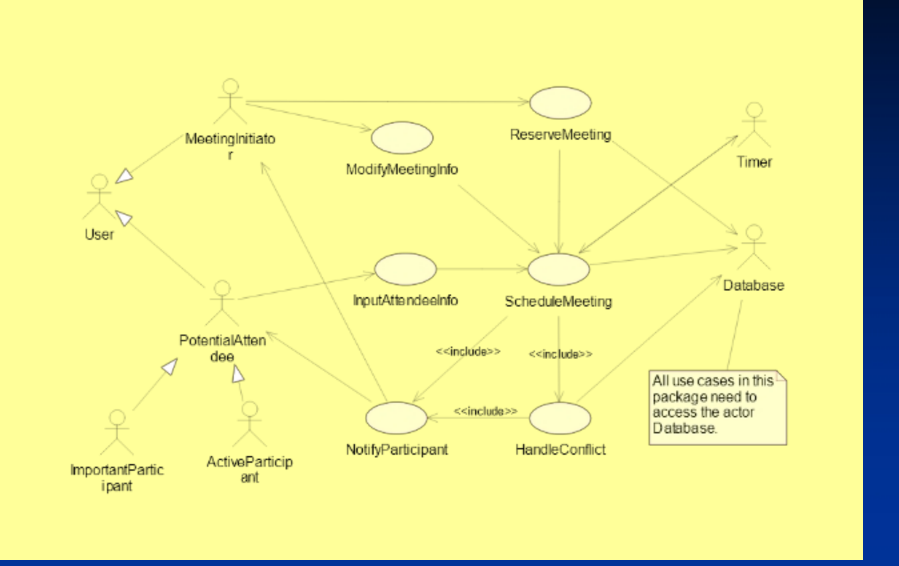
Use Case Diagram (Package)



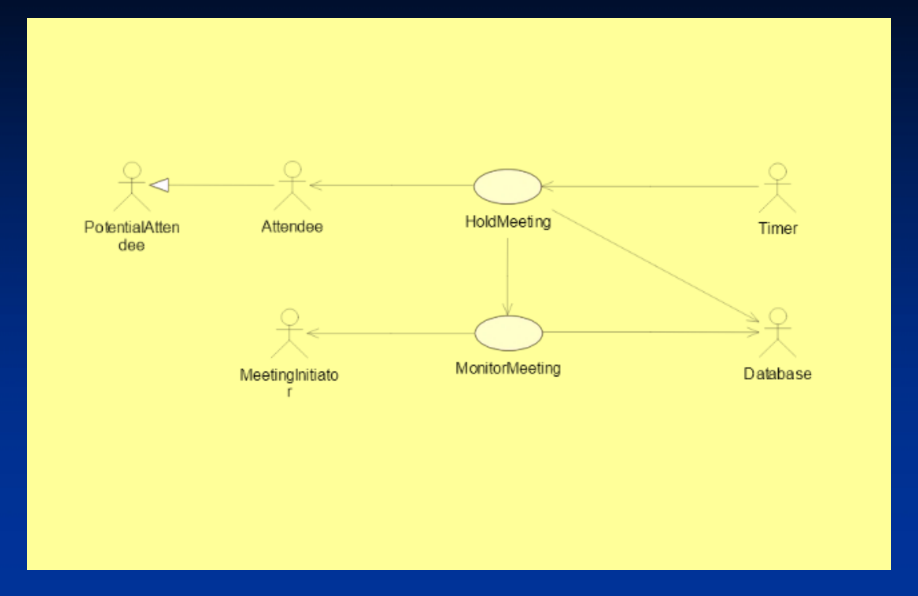
Use Case Diagram (Maintenance)



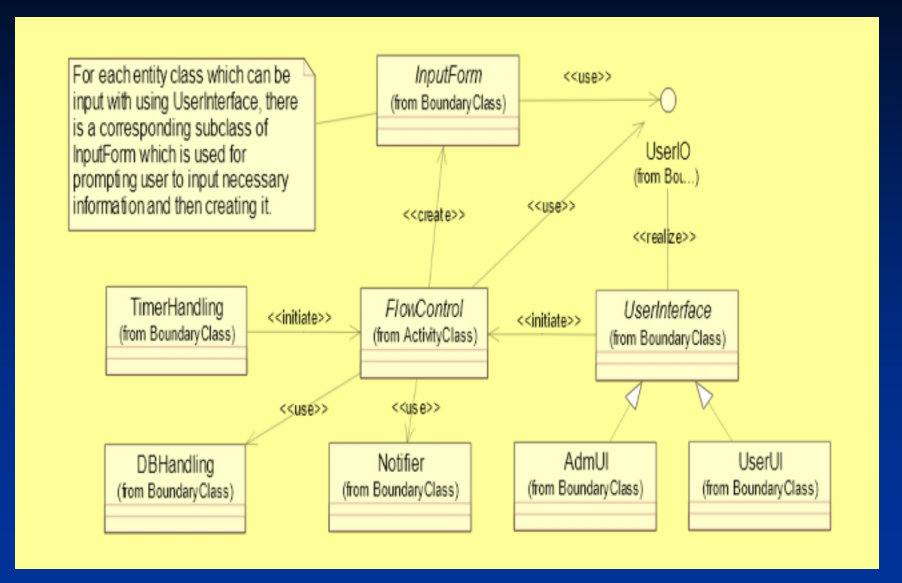
Use Case Diagram (Scheduler)



Use Case Diagram (Meeting)



Class Diagram (System level)



Activity Class Diagram

