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1 Introduction

1.1 Purpose of the system

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1.4 Definitions, acronyms and abbreviations

1.5 References

1.6 Overview

2 Current system

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3.2 Functional Requirements

3.3 Nonfunctional Requirements

3.3.1 Usability

3.3.2 Reliability

3.3.3 Performance

3.3.4 Supportability

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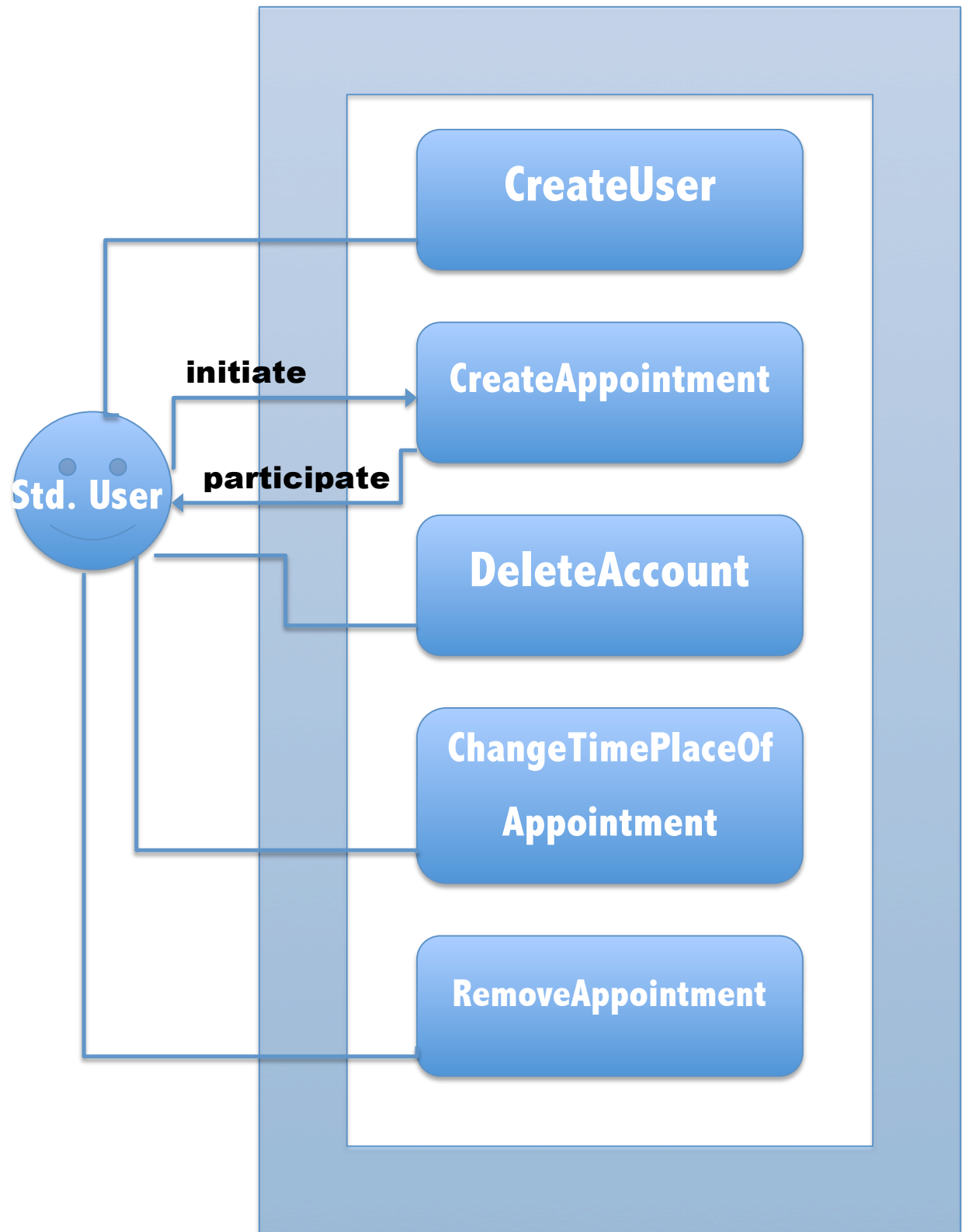
3.4 System models

3.4.1 Scenarios

Scenario name:	<u>HelleCreatesAppointmentWithLars</u>
Participating actors:	<u>Helle</u> (Std. User) <initiator> <u>Lars</u> (Std. User) <participant>
Flow of events:	<ol style="list-style-type: none"> 1. Helle wants to have a meeting with Lars on Tuesday 10:00 AM 2. Helle selects Create Appointment 3. Helle enters time, place and description. 4. Helle receives notice that appointment is successful. 5. Helle adds Lars as participant. 6. Lars receives notice that he has been added to appointment. 7. Lars reluctantly accepts invitation.

Scenario name:	<u>CreateHelleAsUser</u>
Participating actors:	<u>Helle</u> (Std. User)
Flow of events:	<ol style="list-style-type: none"> 1. Helle is a new employee at Statsministeriet. She needs a new calendar and accesses her calendar client 2. Helle selects Create User 3. Helle enters name and password, and confirms 4. Helle receives a notice of successful user creation.

3.4.2 Use case model



3.4.3 Object model

3.4.4 Dynamic model

3.4.5 User interface

4 Glossary