

KU LEUVEN



DISTRIBUTED SYSTEMS

Java RMI report

MA INGENIEURSWETENSCHAPPEN: COMPUTERWETENSCHAPPEN

Author:

Helena BREKALO

Annelies FAES

2015-2016

1 Overview

2 Design decisions

2.1 Remotely accessible classes

Host: rental

- **CarRentalCompany:** This class is remotely accessible through the ICarRentalCompany interface. It is the central point on the rental host of the company and contains most of the logic of that company that classes on other hosts need to be able to use. Multiple sessions need to be able to access the company simultaneously. They need to have information about the state in which other clients left the company (e.g. rented a car).

Host: agency

- **SessionManager:** This class is remotely accessible through the ISessionManager interface. The session manager needs to be remotely accessible for all clients that want to use the application. The session manager will provide the clients with a session (a manager session or a reservation session) through which they get the functionality they need.
- **ManagerSession:** This class is remotely accessible through the IManagerSession interface. Through this class, managers get the functionality they need to manage their company. The manager session needs to be accessible by any client.
- **ReservationSession:** This class is remotely accessible through the IReservationSession interface. Through this class, renters get the functionality they need to rent a car. The reservation session needs to be accessible by any client.

The CarRentalCompany objects are located on the company server. They can all be located at a different server as stated in the assignment.

The agency is located on another host because it is a central point where all companies can be managed and it is able to control which functionality is accessible by clients by means of sessions.

The CarRentalCompany and SessionManager objects are registered via the built-in RMI registry. The sessions themselves are not registered via the built-in RMI registry for life cycle management purposes. See subsection 2.3.

2.2 Serializable classes

Host: rental

- **Quote:** Quotes are created by the CarRentalCompany and all quotes from the same client are kept in the ReservationSession of that client. Because of that, the quote objects need to be sent over the wire.
- **Reservation:** Reservations are created at the company and are sent back over the wire to the client.

Host: agency

- **ReservationConstraints:** In order to create a quote (which is requested by the client), reservation constraints are needed, so the `ReservationConstraints` objects need to be sent from the agency to the client.

2.3 Life cycle management of sessions

Sessions are created by the session manager, their stub is returned to the client. The client keeps a reference as long as it's needed. When the client doesn't have a reference for the stub anymore, the garbage collector will automatically remove the unused sessions.

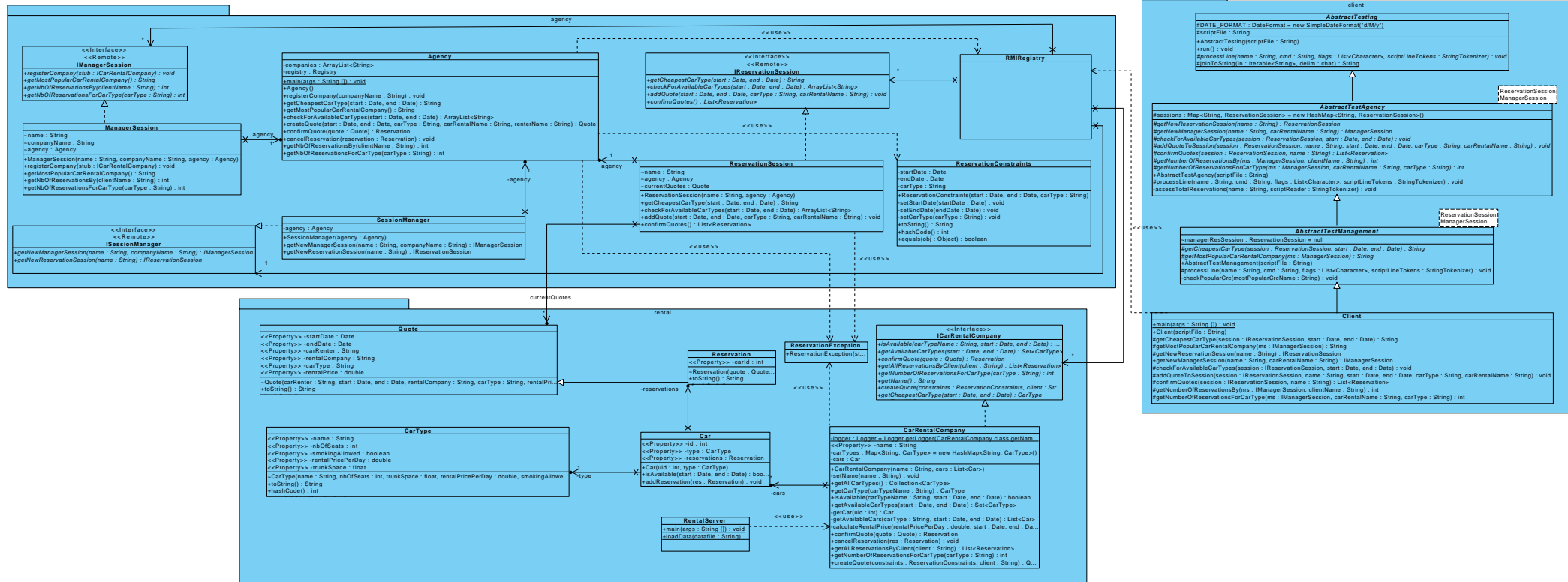
2.4 Synchronization

Host: agency

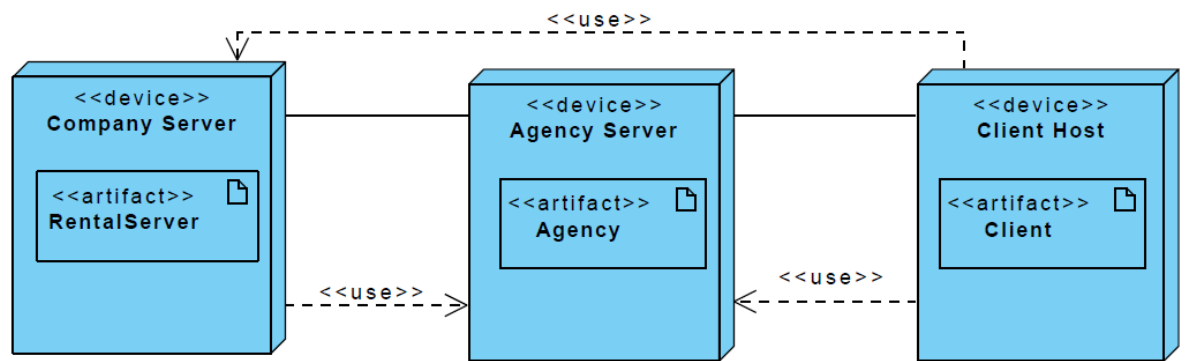
- **Agency:** The methods `getCheapestCarType` and `checkForAvailableCarTypes` both contain a period in which the request needs to be checked. If at the time of checking `confirmQuotes` is executed, the results of the methods may be inconsistent with the actual values.
The methods `getNbOfReservationsBy`, `getNbOfReservationsForCarType` and `getMostPopularCarRentalCompany` could return a wrong amount of reservations or the wrong most popular car rental company because a writing operation might be going on at the same time. In the case of reservations, the wrong totals might be returned if cancellations happen in `confirmQuotes` at or after the time of reading.
- **ReservationSession:** The method `confirmQuotes` needs to be synchronized because if one of the confirmations fails, a rollback is needed, so the reservations made up until that point need to be cancelled. No other method should be able to access the reservations before the confirmation is complete.

3 Diagrams

3.1 Full class diagram



3.2 Deployment diagram



3.3 Sequence diagrams

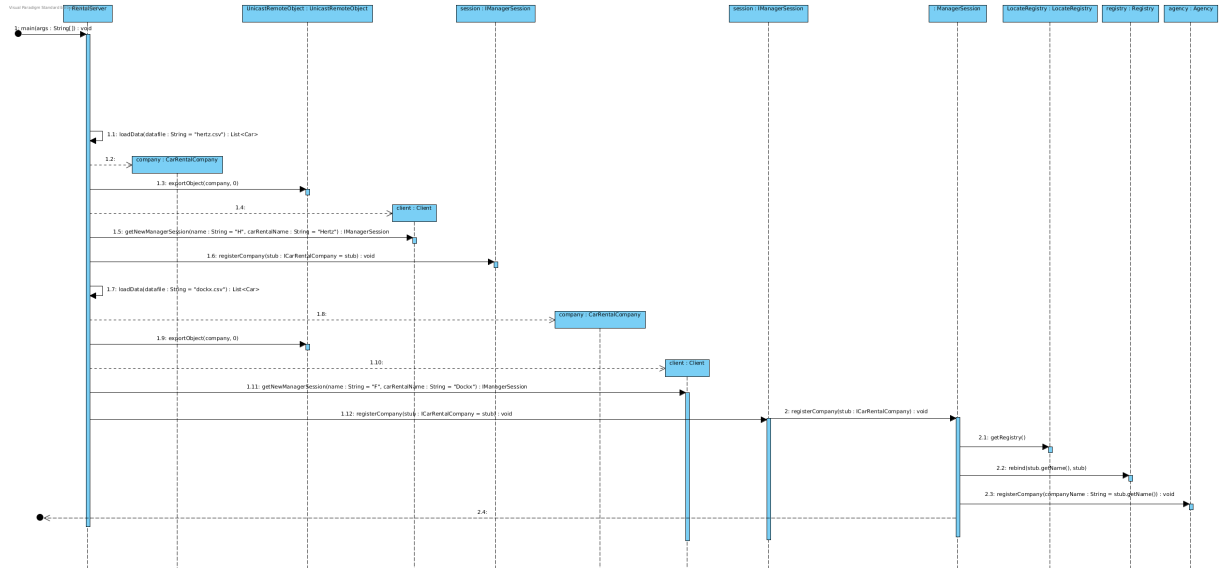


Figure 1: Create and register a company.

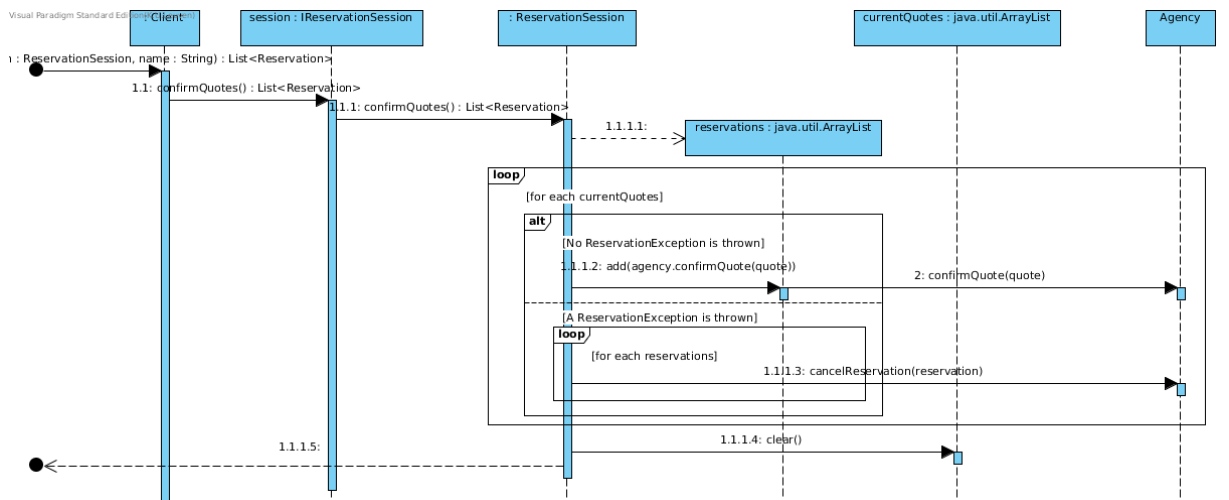


Figure 2: Confirm all quotes in a session.