

Report: JAVA RMI

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1. How would a client complete one full cycle of the booking process, for both a successful and failed case? Base yourself on the example scenarios in Figure 1. Create sequence drawings to illustrate this.

Hier gaan we een sequence diagram maken TODO

2. When do classes need to be serializable? You may illustrate this with an example class.

When a Java class implements the `java.io.Serializable` interface, an instance of this class can be passed as a result or an argument in Java RMI. These instances, just as all primitive types, are copied and passed by value. This means that the receiver creates a copy of the object. On this copied object, methods can be invoked but this will only change the local object. The state of the local object can be different from the state of the original object of the sender.

Classes need to be serializable when the value of the object of such a class is needed. The users, of these classes, are not allowed to modify the original objects. In our project, we made the following classes explicitly serializable:

- CarType
- ReservationConstraints
- Quote
- Reservation (subclass of Quote)

The following classes, used in our project, are already serializable: `String`, `Date`, `HashSet`, `ArrayList` and `HashMap`.

To illustrate this with an example: the client class can request a list of available car types. It requests this list by invoking the `getAvailableCarTypes` method on the remote object reference of his reservation session. This will return an `ArrayList` of car types. These types are passed by value, this is done because the client classes are not allowed to change the information of the actual car types.

3. When do classes need to be remotely accessible (Remote)? You may illustrate this with an example class.

Instances of classes which are remotely accessible (implement the `java.rmi.Remote` interface) are passed by remote object reference. The object which receives this remote object reference can make RMI calls on this remote object. Because no copy is made of the object, the original object of the sender is modified. All the classes, which have to be remote, have to implement an interface specifying all the methods which can be invoked remotely. This interface directly extends the `java.rmi.Remote` interface and is implemented by the remote class.

In our project we created the following remote interfaces:

- INamingService
- ICarRentalCompany
- IManagerSession
- IReservationSession
- IRentalAgency

The INamingService is a remote interface used for registering, unregistering and requesting car rental companies to the naming service. The ICarRentalCompany is a remote interface used for requesting and manipulating car rental company data. It is used by both the reservation and manager session. The IReservationSession is a remote interface used for creating, requesting, confirming quotes and requesting car types. The IManagerSession is a remote interface used for registering/unregistering car rental companies and requesting general information such as the number of reservations, best customers and popular car types. The IRentalAgency is a remote interface used for creating and closing sessions.

4. What data has to be transmitted between client and server and back when requesting the number of reservations of a specific renter?

When calling the `getNumberOfReservationsByRenter` method in the client class, two parameters are required: the name of the client of which the client wishes to receive the information and a remote object reference of the `IManagerSession`. This `IManagerSession` is stored on the `RentalAgency` server. On this `IManagerSession` reference the client will invoke the remote `getNumberOfReservations` method, which needs to name of the client. This client name string will be marshalled and send by value to the `RentalAgency` server where the manager session is stored. It will first request all the car rental companies references at the naming service. The naming service server will return all the car rental company references it has to the rental agency server. The manager session does this by invoking the `getCarRentalCompanies` method on the naming service reference. Thereafter, the `getReservationsByRenter` method is called by the manager session on each of the car rental companies references, to calculate the total amount of reservations. Finally the manager session stored on the rental agency server will return the total amount of reservations of the renter back to the client by value.

5. What is the reasoning behind your distribution of remote objects over hosts? Show which hosts execute which classes, if run in a real distributed deployment (not a lab deployment where everything runs on the same machine). Create a component/deployment diagram to illustrate this: highlight where the client and server are.

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6. How have you implemented the naming service, and what role does the built-in RMI registry play? Why did you take this approach?

The `NamingService` class is used to store all the `ICarRentalCompany` remote object references. It does this by making use of a `HashMap` where the key is the name of the company and the value is the remote object reference of the car rental company. By making use of this data structure a company reference is easily accessed by its name and no duplicate companies can exist.

The `NamingService` class itself implements the `INamingService` interface. This interface extends

the `java.rmi.Remote` interface and contains the methods to register, unregister and request remote car rental company object references.

To start the naming server, a `NamingServiceApplication` class is used. This class only contains a main method which creates an instance of the naming service, exports it as a remote object and binds it to the RMI registry. The car rental agency can lookup this naming service on the RMI registry.

This design is chosen because it ensures that the components are loosely coupled and have high cohesion. This design makes it possible to run the naming service on a different server than the car rental agency. The car rental agency only needs an identifier of the naming server so it can lookup the remote object reference using the RMI registry.

7. Which approach did you take to achieve life cycle management of sessions? Indicate why you picked this approach, in particular where you store the sessions.

We store the `ReservationSessions` inside a `HashMap<String, IReservationSession>` on the `RentalAgency`. This class is responsible to create and storing the sessions, on client request. When the client asks for a `ReservationSession`, we first try to find an existing `ReservationSession` with the same client name. If this exists, the `RentalAgency` will return this already existing session, if this does not exist, a new `ReservationSession` will be created and stored in the map.

A single `ManagerSession` is created and stored on startup, when the `RentalAgency` is created. This remote reference is, the same way as the `ReservationSession`, given to the client on demand.

Closing of `ReservationSessions` happens when the client invokes the `closeReservationSession` method. The name of the client (which is the same name as the session) is given as an argument to the remote procedure. The `RentalAgency` searches the session who has the matching session name, and removes this session from the map. And finally a boolean field in the `ReservationSession` instance is set to true, that indicates the session is closed. This boolean value is checked when methods are called in case the user tries to call functions with closed sessions afterwards.

8. Why is a Java RMI application not thread-safe by default? How does your application of synchronization achieve thread-safety?

When two or more clients call the same function at the same time, unexpected behaviour can occur. This is due the way a CPU handles concurrency, which makes processes like this application temporarily pause, to give another process time to run. When the CPU is currently processing the first call of a method and decides to pause without this method finishing, it is possible another client will call the same method with uncertain behaviour. The exact behaviour depends on the instruction where the first stopped and is impossible to reliably tell what the end result will be.

To achieve synchronization in Java, we have two choices: we either set the `synchronized` tag on the method declaration or we use the `synchronized` tag on a certain data structure. The first option means that if the client calls this function, the server will never pause this method during execution because of concurrency. The second option 'locks' a certain data structure for a certain amount of expressions, in which this object will never be able to be changed by another process that wishes to do so. This means the second option is a more loose option to do concurrency control since the CPU is still able to pause for other processes, but only if they do not use this data structure.

9. How does your solution to concurrency control aspect the scalability of your design? Could synchronization become a bottleneck?

Answer 2