Multi-Agent Secure Dynamic Carpooling

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Abstract—Carpooling (also known as car-sharing, ride-sharing and lift sharing), is the sharing of car journeys so that more than one person travels in a single car [5]. Carpooling consists of sharing one’s personal vehicles with one or several passengers in which the related passengers shares the related costs but also help to reduce the traffic as well as pollution. One major issue in carpooling is the prior agreement between the car owner and the ride seekers. Dynamic carpooling uses an IT system to remove this limitation and provide ways to react to events such as a traffic jam as well as improving the quality of life benefits of participating people. But it requires accessing potentially sensitive information such as the real time users’ position or their identity. So there must be an efficient security mechanism should be implemented to protect data exchanged to provide the service but also to increase the users’ confidence in the tool. This paper mostly focuses on the security services allowing both the mutual authentication of the users and of the application components with the system.

Traffic congestion and the associated pressure in car parking, that results from increased number of cars on the road, it require the study of innovative measures to reduce the number of cars traveling every day to the main areas in the city, specifically single occupant vehicles.

Keywords—CarOwner, Ride Seeker, Mobile Authentication, Multi-Agent System, Dynamic Carpooling.

I. INTRODUCTION

Ride-sharing on the daily home-work-home commute can help individuals save on gasoline and other car-related costs, while at the same time reducing traffic and pollution in the city [2]. In the European Union, over 60% of the population lives in urban areas (information from Euro stat). Air and noise pollution is getting worse each year. Urban traffic is responsible for 40% of CO2 emissions and 70% of emissions of other pollutants arising from road transport [5].

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Fig. 1 Different Carpooling Benefits

Table 1 - Dynamic Carpooling Issues

<table>
<thead>
<tr>
<th>Service</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dynamic Carpooling</td>
<td>Provides real time planning for carpooler, carpooling with driver – passenger automated matching and allocation.</td>
</tr>
<tr>
<td>Location Tracing</td>
<td>Generate events when the user is not at the planned position.</td>
</tr>
<tr>
<td>Route Planning</td>
<td>Provides an optimized route to the Destination</td>
</tr>
<tr>
<td>Traffic Information</td>
<td>Traffic information provided by several third Parties.</td>
</tr>
<tr>
<td>Authorization &amp; Accounting</td>
<td>Security pluggable components to identify and authorize services and users.</td>
</tr>
<tr>
<td>Mutual Authentication</td>
<td>Allow only authenticated users to accesses the application.</td>
</tr>
</tbody>
</table>
II. SYSTEM CONCEPTS AND MAIN MODULES

The dynamic carpooling service relies on several secondary services to provide a quick reaction to change in the context and unforeseen events. These services are,

A. Flexible Planning

In dynamic carpooling the ride seeker can be able to take ride anytime. He can take a new ride, cancel ride or modify it. Similarly when car owner send the leaving from home notation then all the respected ride seekers belonging to that road must get that notification. The car owner is not able to change the route once after acceptance of ride seekers requests because it may disturb the schedule of other ride seekers as it is real time system.

B. Location tracing Services

After registering for any particular car the seeker may want to know that where the car is? So to solve this problem we can take help of Google map. It has some inbuilt functionalities which display the location of car to user so that he will come to know that where the car is and for how much time he has to wait.

C. Mobile Application

It is possible to use smart phones supporting android applications to use this application. It is very easy to access the application from smart phones having internet connectivity. For every event all the participants receive notifications.

D. MultiAgent Service Architecture

Each agent has responsibilities and capabilities in order to achieve a specific task. Local agents are running on the user’s devices and are the bridge between the Android application and the dedicated server. Local agents are waiting for notifications from the server and are associated to human users. Moreover these agents are responsible to store localization information locally, when the connection to the main platform is unavailable, which can happen quite often on a loosely [1].

Only the android application is present on user’s device and rest of processing will be at server side. The main output of the system’s specification, that meets user carpooling needs and the flow list of requirements, aiming to increase the average rate of car occupancy, is:

- Real time traffic information;
- Best route search based on traffic information, based on Dynamic route matching algorithms;
- Ad-hoc trip arrangements;
- Use of past-experience data to estimate time-to-pickup;
- User Profiles and credit mechanisms.
- Integration with public transportation information and parking facilities.

![Fig. 2 Multi-Agent Architecture](image)

![Fig. 3 System main modules](image)

![Fig. 4 Stakeholders Profile](image)
has empty seats then he can accept the request otherwise he can deny it. Car owner can also deny the RIDE_REQUEST in case of security reasons. This approach is applicable if the car owner doesn’t feel secure with the Ride seeker.

Fig. 5 Use Case diagram for Enable Dynamic Carpooling

III. IMPLEMENTATION

A. Registration and Log In mechanisms

Fig. 6 Registration and Log In procedures

B. Interaction of Stakeholders with the Server

Fig. 7 Stakeholders interaction with the Carpool Server

Dynamic carpooling Server is software built using first throwaway then evolutionary prototyping to demonstrate and support the definition of a standard protocol for dynamic carpooling. In this part we describe the software components, the enabling technologies, the models and the functionalities [9].

C. Class Diagram for Dynamic carpooling

Fig. 8 Class Diagram for Dynamic Car pooling
D. Level-0 Data flow diagram for Dynamic Carpooling

![Level-0 Data Flow Diagram](image)

**Fig. 9 Level-0 Data flow diagram for Dynamic Carpooling**

IV. MAJOR RIDESHARE CHALLENGES

- Social/Behavioral
  - “Stranger Danger”
  - Lack of Mutual Benefit
  - Service Reliability
  - Schedule Flexibility
  - Consistency of
  - Expectations

- Institutional
  - Public/Private Sector Roles
  - Business Model

- Economic
  - Little Incentive to Maximize Occupancy
  - Imperfect Information
  - High Transaction Costs

- Technological
  - Measuring Successful Trips
  - Common Database Specification

V. SOME ENABLING TECHNOLOGIES & FEATURES

- Enabling Technologies
  - Smart Phones
  - User-Friendly Interfaces - iPhone, Android (Apps)
  - Constant Data Network
  - Connections
  - GPS-Functionality
  - Ride Matching & Routing Algorithm
  - Database

- Features
  - Social Network Integration (Facebook, Institutions, twitter)
  - Stored User Profiles
  - Rideshare User Evaluation (eBay)
  - Automated Financial Transactions
  - Incentives / Loyalty
  - Rewards

VI. CONCLUSION

This paper incorporates a novel approach for Dynamic Rideshare Matching Optimization model that is aimed at identifying suitable matches between passengers requesting rideshare services with appropriate drivers available to carpool for credits and HOV lane privileges. Server receives passengers and drivers information and preferences continuously over time and assigns passengers to drivers with respect to proximity in time and space and compatibility of characteristics and preferences among the passengers, drivers and passengers onboard.

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