

CarPal: interconnecting overlay networks for a community-driven shared mobility*

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Abstract. Car sharing and car pooling have proven to be an effective solution to reduce the amount of running vehicles by increasing the number of passengers per car amongst medium/big communities like schools or enterprises. However, the success of such practice relies on the community ability to effectively share and retrieve information about travelers and itineraries. Structured overlay networks such as Chord have emerged recently as a flexible solution to handle large amount of data without the use of high-end servers, in a decentralized manner. In this paper we present CarPal, a proof-of-concept for a mobility sharing application that leverages a Distributed Hash Table to allow a community of people to spontaneously share trip information without the costs of a centralized structure. The peer-to-peer architecture allows moreover the deployment on portable devices and opens new scenarios where trips and sharing requests can be updated in real time. Using an original protocol already developed that allows to interconnect different overlays/communities, the success rate (number of shared rides) can be boosted up thus increasing the effectiveness of our solution. Simulations results are shown to give a possible estimate of such effectiveness.

Keywords. Peer to peer, overlay networks, case study, information retrieval, car sharingo

1 Introduction

1.1 Context

Car pooling is the shared use of a driver's personal car with one or more passengers, usually but not exclusively colleagues or friends, for commuting (usually small-medium recurring trips, like e.g. home to work, home to school, you name it). Amongst the many advantages it decreases traffic congestion and pollution, reduces trip expenses by alternating the use of the personal vehicle amongst different drivers and enables the use of dedicated lanes or reserved parking places where made available by countries aiming to reduce the global dependency of petrol.

Car sharing is a model of car rental for short period of time (in opposite of the classical car rental companies), where a number of cars, often small and energy-efficient, are spread on a small territory, like a city. Customers first subscribe to a company who exploits and maintains the car park, then use those cars for their personal purposes. Service fees are normally per kilometer and insurance and fuel costs are included in the rates. Car sharing is an interesting option for families that need a second car but do not want to buy it. Modern geolocation technologies using GPS and mobile

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phones help to find the closest car to pick. The same economical/ecological advantage of car pooling applies, and mathematically speaking they are parameters of the same function we want to minimize.

1.2 Problem overview

In Car* services, an Information System (IS) has been showed to be essential to match the offers, the requests, and the resources. The Information System is, in most cases, a front-end web site connected with a back-end database. A classical client-server architecture is usually sufficient to manage those services. Users register their profile to one Information System and then post they offers/requests. In presence of multiple Car* services, for technical and/or commercial reasons, it is not possible to share contents across the different providers, despite the evident advantage. As a simple example the reader can have a quick look on those two web sites Equipage06¹ and Otto and co² concerning car pooling in the French Riviera region. At the moment those two web sites does not communicate at all and do not share any user profile neither they share any request, even if they operate on the same territory and with the same objectives. Since both services are no profit, the reason for this has probably to be found in the client-server nature of both Information Systems that, by definition, are not incline to collaborate with each other. Although in principle this does not affect the correct behavior of both services, it is clear that “*In union is strength*”³. Moreover, the classical shortcomings of client-server architectures make both service unavailable in case both servers are down.

1.3 Contributions

As main contributions in this paper:

- we design and implement a Peer-to-peer based Carpool information system, that we call *CarPal*: this service is suitable to be deployed with a very low infrastructure and can run on various devices spanning from PC to a small intelligent devices, like smartphones;
- we customize the Arigatoni protocol and his evolution, the Synapse protocol, both specialized for resource discovery in overlay networks in order to allow two completely independent CarPal-based Information systems to communicate without the need of merging one CarPal system into the other or, even worse, build a third CarPal system including both.

1.4 Outline

The rest of the paper is organized as follows: in Section 2 we describe the interconnection of different CarPal systems by means of the Synapse protocol developed in our team. In Section 3, we introduce our CarPal service and we show how it is mapped onto a Distributed Hash Table. In Section 4 we show a running example with a proof-of-concept that we have implemented in our team on the basis

¹ <http://www.covoiturage-cg06.fr/>.

² <http://www.ottoetco.org/>.

³ Italian proverb.

of a real case of study in our French Riviera area of Sophia Antipolis a technological pole of companies and research centers. A GUI is also presented⁴. Section 5 describes the deployment of a client prototype⁵ over the Grid'5000 platform. Section 6 concludes and presents some further work.

2 Interconnecting multiple networks

2.1 Context and Motivations

The choice of having a CarPal service per community (companies, universities, etc.) comes from the need of having groups of people with common travel patterns, habits, activities or even interests. However it's easy to see how such approach leads to the situation where two or more different communities might be *geographically overlapping*, i.e. residing in the same area and *not be aware of each other* thus one not taking advantage of the other's free places. Often companies are very close geographically and they have the same working timetable. If, as intended, different companies have put in place different CarPal communities, those possible matches will not be taken into account.

As said in the introduction, any attempt of make different and disconnected institutional, client-server based, Carpool services does not foresee any form of service interconnection with the unpleasant consequence of loosing potential matches between offers and requests between users of different communities but living in the same region. Very often the problem is not (only) technological: institutions do not want to share their databases, or we don't trust the reputation of other companies, or simply we want to travel with people of the same enterprise.

In order to circumvent such limitation, communities can be interconnected using our Arigatoni [CCL08] and Synapse [LTV⁺09, LTB09] protocols developed in our team during the Aeolus project. Such meta-protocol allows a request to be routed through multiple overlays, even using different routing algorithms, thus increasing the success rate of every request. In case of Arigatoni, communications and routing inter-overlays goes through a broker-2-broker negotiation, where a broker is a special peer that can be considered as the leader of the overlay [LC07]. In case of Synapse, that represents an evolution of Arigatoni taking advantage of the DHT technology of structured overlay networks, crossing overlays is achieved through co-located nodes, represented by peers who are, by user's choice, member of several communities. Such nodes are able themselves not only to query multiple communities in order to find a match but also to replicate requests passing through them from one network to another and to collect the multiple results. In the next subsection we will briefly introduce the synapse protocol.

2.2 Synapses in a nutshell

The interconnection of overlay networks has been recently identified as a promising model to cope with today's Internet issues such as scalability, resource discovery, failure recovery or routing efficiency, in particular in the context of information retrieval.

⁴ See <http://www-sop.inria.fr/teams/lognet/carpal>.

⁵ See <http://www-sop.inria.fr/teams/lognet/synapse>.

Some recent researches have focused on the design of mechanisms for building bridges between heterogeneous overlay networks with the purpose of improving cooperation between networks that have different routing mechanisms, logical topologies and maintenance policies. However we are still missing more comprehensive approaches of such interconnections for information retrieval and both quantitative and experimental studies of its key metrics, such as satisfaction rate or routing length.

Many disparate overlay networks may not only simultaneously co-exist in the Internet but also compete for the same resources on shared nodes and underlying network links. One of the problems of the overlay networking area is how heterogeneous overlay networks may *interact* and *cooperate* with each other. Overlay networks are heterogeneous and basically unable to cooperate each other in an effortless way, without merging, an operation which is very costly since it is not scalable and not suitable in many cases for security reasons. However, in many situations, distinct overlay networks could take advantage of cooperating for many purposes: collective performance enhancement, larger shared information, better resistance to loss of connectivity (network partitions), improved routing performance in terms of delay, throughput and packets loss, by, for instance, cooperative forwarding of flows.

As a basic example, let us consider two distant databases. One node of the first database stores one (*key, value*) pair which is searched by a node of the second one. Without network cooperation those two nodes will never communicate together. As another example, we have an overlay network where a number of nodes got isolated by an overlay failure, leading to a partition: if some or all of those nodes can be reached via an alternative overlay, than the partition could be recovered via an alternative routing.

In the context of large scale information retrieval, several overlays may want to offer an aggregation of their information/data to their potential common users without losing control of it. Imagine two companies wishing to share or aggregate information contained in their distributed databases, obviously while keeping their proprietary routing and their exclusive right to update it. Finally, in terms of fault-tolerance, cooperation can increase the availability of the system, if one overlay becomes unavailable the global network will only undergo partial failure as other distinct resources will be usable.

We consider the tradeoff of having one vs. many overlays as a conflict without a cause: having a single global overlay has many obvious advantages and is the *de facto* most natural solution, but it appears unrealistic in the actual setting. In some optimistic case, different overlays are suitable for collaboration by opening their proprietary protocols in order to build an open standard; in many other pessimistic cases, this opening is simply unrealistic for many different reasons (backward compatibility, security, commercial, practical, etc.). As such, studying protocols to interconnect collaborative (or competitive) overlay networks is an interesting research vein.

The main contribution of this research vein is to introduce, simulate and experiment with *Synapse* [LTV⁺09], a scalable protocol for information retrieval over the interconnection of heterogeneous overlay networks. The protocol is based on co-located nodes, also called *synapses*, serving as low-cost natural candidates for inter-overlay bridges. In the simplest case (where overlays to be interconnected are ready to adapt their protocols to the requirements of interconnection), every message received by a co-located node can be forwarded to other overlays the node belongs to. In other words, upon receipt of a search query, in addition to its forwarding to the next hop in the current overlay (according to their routing policy), the node can possibly start a new search,

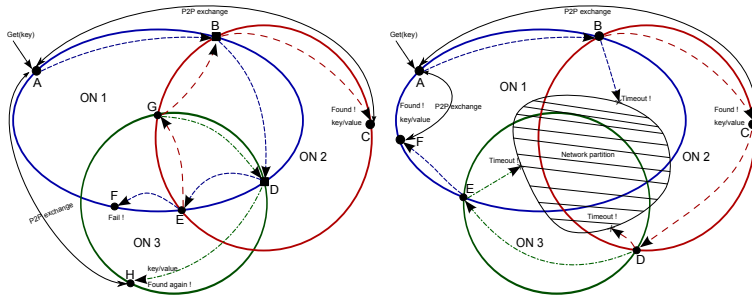


Fig. 1. Routing across different overlays and dealing with a network partition

according to some given strategy, in some or all other overlay networks it belongs to. This obviously implies to providing a Time-To-Live value and detection of already processed queries, to avoid infinite loop in the networks, as in unstructured peer-to-peer systems. Applications of top of Synapse see those inter-overlay as a unique overlay.

We also study interconnection policies as the explicit possibility to rely on *social* based strategies to build these bridges between distinct overlays; nodes can invite or can be invited. In case of concurrent overlay networks, inter-overlay routing becomes harder, as intra-overlays are provided as some black boxes: a *control* overlay-network made of co-located nodes maps one hashed key from one overlay into the original key that, in turn, will be hashed and routed in other overlays in which the co-located node belongs to. This extra structure is unavoidable to route queries along closed overlays and to prevent routing loops.

Our experiments and simulations show that a small number of well-connected synapses is sufficient in order to achieve almost exhaustive searches in a “synapsed” network of structured overlay networks. We believe that Synapse can give an answer to circumventing network partitions; the key points being that:

- several logical links for one node leads to as many alternative physical routes through these overlay, and
- a synapse can retrieve keys from overlays that it does not even know simply by forwarding their query to another synapse that, in turn, is better connected.

Those features are achieved in Synapse at the cost of some additional data structures and in an orthogonal way to ordinary techniques of caching and replication. Moreover, being a synapse can allow for the retrieval of extra information from many other overlays even if we are not connected with. Finally, Synapse can either work with “open” overlays adapting their protocol to synapse interconnection requirements, or with “closed” overlays that will not accept any change to their protocol. Figure 1 shows how Synapse can give an answer in case of routing across different intra-overlays and dealing with network partitions. For more details, see [LTV⁺09].

3 Application architecture

3.1 Application principles

One of the most important features for a car share application is to be able to maximize the chances of finding a match between one driver and one or more travelers. From this

comes the choice of arranging the database by communities in order to put in touch people who most likely share the same traveling patterns in space and time (e.g. work for the same company, attend the same university and so on). Another important aspect is to be able to update the planned itinerary information as quick as possible so that a last minute change in plans can be easily managed and updated and may eventually lead in finding a new match.

For the above reasons, CarPal has been intended as a desktop and mobile application running on a peer-to-peer overlay network. This allows a community of people to spontaneously create its own travel DB (which, as it will be shown later, can be interconnected with siblings communities) and manage it in a distributed manner. Moreover, it constitutes a flexible infrastructure where, by being deployed on connected mobile devices, it will be possible to develop more advanced info-mobility solutions that might take into account the position of the user/vehicle (via the internal GPS), geographically-aware network discovery or easy network join or vehicle tracking through checkpoints with the use of Near Field Communications technologies [NFC].

3.2 CarPal in a nutshell

The working principle is simple: a user running a CarPal client on his mobile or desktop will connect to one or more communities to which he is member (i.e. he has been invited or his request has been accepted). Two operations are then available, namely (i) publishing a new itinerary and (ii) finding a matching itinerary.

Publishing a new itinerary. When a CarPal user has a one time or recurring trip that he wants to optimize cost-wise he can publish his route in the community in hope to find someone looking for a place in the same route and time window to share the ride with. A planned itinerary is usually composed by the following data:

- *Trip date and number of repetitions* in case is a recurring trip;
- *Departure place and arrival place*, whose representation is critical since a too high granularity might lead to miss similar results;
- *Departure time* or at least an estimate given by the user;
- *Arrival time* or at least an estimate given by the user;
- *Number of available seats* to be updated when another passenger asks for a place;
- *Contact*, usually an e-mail or a telephone number;
- *Information*, other useful information, i.e. animal allergies, women-only car etc.

Moreover, from a functional point of view, a trip e.g. from a place A to a place D may include several checkpoints, meaning that the user offering his car can specify one or more intermediate places where he is willing to pick up or leave a passenger.

Once the user has inserted all the needed data (date, departure, arrival, times, seats and optional checkpoints), the trip is decomposed in all the possible combinations: for example, a trip containing the legs A-B-C-D (where B and C are checkpoints specified by the user) will generate the combinations A-B and A-C and A-D and B-C and B-D and C-D. This operation is commonly known as *Slice and Dice*. Since the number of possible combinations can increase exponentially with the number of checkpoints, there is a software limitation to 3 maximum stops in the trip. Each combination is then stored in the DHT as an individual segment; moreover all the segments who don't start from A are marked as estimated in departure time since, given a trip made of different checkpoints, only the effective departure time can be considered reliable, the others

Criteria	Key	Value	Trip Grouped by
1	TR TRIP_ID	♣	Individual
2	T DATE DEP TOD ARR TOA	list[TRIP_ID]	Dep & Arr & Time
3	DA DATE DEP ARR	list[TRIP_ID]	Dep & Arr
4	D DATE DEP	list[TRIP_ID]	Dep
5	A DATE ARR	list[TRIP_ID]	Arr
6	U USER_ID	list[TRIP_ID]	User id

where ♣ = [DATE,DEP,TOD,ARR,TOA,SEATS,REF,PUB]

Table 1. Different data structures stored in the DHT for each entry

being subject to traffic conditions and contingencies. Geographic and time information must be encoded in such a way to be precise enough to be still relevant for our purposes (someone leaving from the same city but 10 km far is not a useful match) yet broad in a way that a punctual query will not skip important results.

Until we find a feasible way to perform semantically relevant range queries, departure/arrival hotspots can be added in a “social” style. A driver departing from a certain spot for the first time will be offered a map where to mark his spot of departure, inviting the user to use an already defined spot nearby in case. Finally, concerning time approximation, a 20 minutes window is used to approximate departure times. Both during an insertion or a query, anything within the 0-19 minutes interval will be automatically set at 10 minutes, 20-39 will be set at 30 minutes and 40-59 at 50.

Finding a matching itinerary and one seat. A user wishing to find a ride can perform a search by inserting the following information:

- *Date* of the trip;
- *Departure* place and time (picked on a map between the proposed points);
- *Arrival* place and wished time, picked in the same manner as the departure.

To increase the chances of finding a match, only part of the search criteria can be specified, allowing e.g. to browse for all the trip leading to the airport in a certain day disregarding the departure time (giving the user the chance of finding someone leaving the hour before) or the departure point (giving the user, in case of nobody leaving from the same place as him, to find someone leaving nearby to join with other means of transportation). Moreover it is possible to specify checkpoints in the search criteria too, in order to have the system look for multiple segments and create aggregated responses out of publications from multiple users.

Negotiation. Once the itinerary has been found it will be possible to contact the driver in order to negotiate and reserve a seat. If the trip is an aggregation of different drivers’ segments all of them will be notified through the application. The individual trip records will then be updated by decreasing the available seats number.

3.3 Encoding CarPal in a DHT

The segments are stored in the DHT according to Table 1. Since we are not able yet to perform useful range queries on the DHT, multiple keys are inserted or updated for each entry, representing sets of trips grouped according to different criteria:

1. Is the actual trip record, associated to a unique TRIP_ID, that will be updated, for example, when someone book a seat. The information stored concerns trip date DATE, departure place DEP and time TOD, arrival place ARR and time TOA number of available seats SEATS (or cargo space, in case of shared goods transportation), a reference to contact the driver REF, and if the trip has to be public or not PUB. Depending on the needs more information can be appended to this record;
2. Represents a set of trips having the same date, departure/arrival point and departure/arrival time. The key is created by concatenating the token T, trip date DATE, departure place DEP, departure time TOD, arrival place ARR and arrival time TOA. As value is the list of TRIP_ID pointing to the trip records. The key is created by appending the token TR to the TRIP_ID;
3. Is a set of trips grouped by date, departure and arrival place. It will be used to query in one request all the trips of the day on a certain itinerary. The key to store them in the DHT is consequently made by appending the token DA, trip date, departure and arrival point;
- 4-5. Are two sets of trips arranged by day and by departure or arrival point. The key is therefore made by concatenating either the token D (for departure) or A (for arrival) to the DATE and departure or arrival point DEP or ARR. This key can be used e.g. to query in one request all the trips of the day leaving from a company or all the trips of the day heading to the airport;
6. Is a set of trips for a given user. The key is therefore the token U prepending the USER_ID itself.

3.4 Network architecture

The overlay chosen for the proof of concept is Chord [SMK⁺01] although other protocol could be used to leverage the locality of the application or a more direct geographical mapping (see Section 6.2). Even on a simple Chord mechanisms to ensure fault tolerance can be put in place, like data replication using multiple hash keys or request caching. To allow a new community to be start up, a *public tracker* has been put in place on the Internet. The public tracker is a server whose tasks can be resumed as following:

- It allows the setup of a new community by registering the IP of certain reliable peers, in a YOID-like fashion [Fra00];
- It acts as a central database of all the communities, keeping track of them and their geographical position;
- consequently, it can propose nearby overlays to improve the matches by placing co-located peers;
- It acts as a third party for the invitation of new peers into an overlay;
- It can provide statistical data about the activity of n overlay, letting a user know if a certain community has been active lately (and thus it's worth joining);
- It stores all the placeholders set as departure and arrival points, in order to avoid having similar routes not matching because of 2 different geographical markers for the same spot;
- It act as the entry point to download the application and get updates.

3.5 Enhancing the architecture

It is clear that a user might take advantage of nearby communities other than his. In case of an unsuccessful query or upon explicit request, it is possible to access nearby networks by asking co-located nodes in his community to reroute the query. To do this, synapse nodes are connected, in parallel to their actual overlays, to a common Control Network that handles 2 different data structures (a KeyTable and a CacheTable) used to manage inter-overlay routing. Both are implemented as DHTs on a global overlay participated by every node of every networks.

The Key Table is responsible for storing the unhashed keys circulating in the underlying overlays. When a synapse performs a GET that has to be replicated in other networks, it makes the unhashed key available to the other synapses through the Key Table. The key is stored using an index formed by a networks identifier as a prefix and the hashed key itself as a suffix. This way when a synapse on the overlay with e.g. ID = A will have to replicate e.g. $H(\text{KEY}) = 123$, it will be able to retrieve, if available, the unhashed key from the KeyTable by performing a get of A|123.

The Cache Table is used to implement the replication of get requests, cache multiple responses and control the flooding of foreign networks. It stores entries in the form of [H(KEY),TTL,[NETID],[CACHE]]. In a nutshell: NETID are optional and used to perform selective flooding on specific networks. When another synapse receives a GET requests, it checks if there is an entry in the Key Table (to retrieve the unencrypted key), and an entry in the Cache Table; if so, it replicates the GET in the [NETID] networks he is connected to, or in all his networks if no [NETID] are specified. All the responses are stored in the [CACHE] and only one is forwarded back, in order not to flood other nodes having performed the same request. A TTL is specified to manage the cache expiration and block the flooding of networks. When the synapse originating the request receives the first response, it can retrieve from the Cache Table the rest of the results. The cached responses should be sent back with the associated NETID. This can allow a with time to define a strategy of selective flooding to the networks who are better responding to a synapse request.

Inter-overlay routing algorithm is performed when a peer wish to perform query: before routing the request in his own community it adds an entry in the KeyTable, containing the unhashed key to be searched, and an empty entry in the CacheTable. When an synapse in the first overlay receives the request, it looks for the unhashed key in the KeyTable and the corresponding entry in the CacheTable. If those are found, the co-located synapse will query for the same key in all his communities and store the results in the CacheTable, in order not to pollute the network with too many results. The requesting peer in the first network will then collect the results from the CacheTable.

Controlling the data. Since different CarPal overlays use different hash functions to map their keys a first level of privacy and control is guaranteed in case a community wish to have some control over the visibility of their information. At the present state there are 2 possible scenarios for accessing the data:

- A user can search for trips mark as both public and private in every overlay he's directly connected to. As previously stated, the connection to an overlay happens via invitation through a mechanism similar to certain social networks;
- If certain nodes of his own networks are member of other overlays, they can act as synapses and route queries from one network to another. However only the trips marked as "public" will be made available to a foreign request.

4 A Running example

We hereby present a first proof-of-concept for a CarPal application implementing the concepts exposed above. The software is still at an initial development but it has already been proven to be working in posting new routes and querying them across multiple networks. A basic user interface is proposed showing a first attempt to integrate a mapping service (namely, Google Maps [Goo]) in the application, to render the user experience more pleasant and efficient.

4.1 Building the scenario

Let's see a practical example to better explain the logic behind the application. As a real world scenario for our proof-of-concept we chose the area area of Sophia Antipolis in the department of Provence-Alpes-Cote d'Azur, France. The area (Figure 2 left) constitutes an ideal study case, being a technological pole with a high concentration of IT industries and research centers, thus providing several potential communities of people working in the same area and living in nearby towns (Antibes, Nice, Cagnes sur Mer to name some).

An engineer working in the area and willing to do some car pooling in order to reduce his daily transfer costs can publish his usual route to the CarPal overlay specific to his company. We assume the network has been already put in place spontaneously by him or some colleague of his. He can then use the CarPal application to publish his route with an intermediate checkpoint (as shown in Figure 3).



Fig. 2. The “Geo” set-up and the journey data (right) and sliced / diced segments (bottom right)

As previously described, there is a checkpoint where our user is willing to stop and pick up some passengers.

4.2 Slice and Dice and encoding in the DHT

Starting from the above data all the possible combinations are generated leading to the segments shown in Figure 2 (right). Only the differences are reported, each of

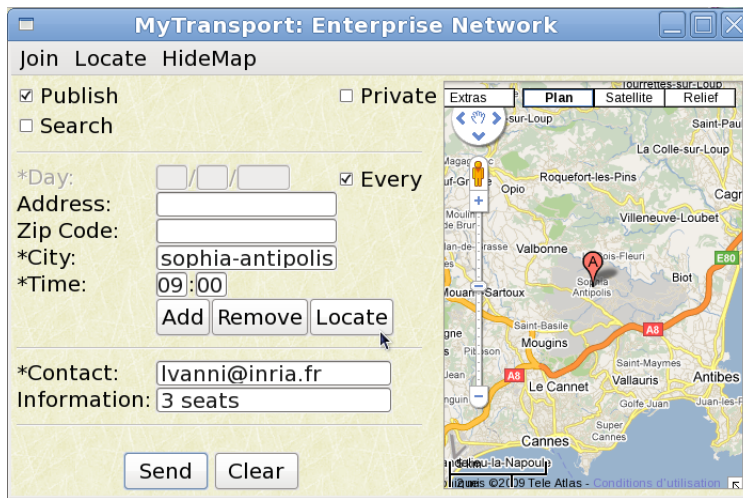


Fig. 3. CarPal application publishing a new trip

those segments share the same date, available seats and contact information. The 3 segments are then stored in the DHT by updating the appropriate keys or adding new ones, as shown in Table 2. Time and dates are converted to appropriate strings while geographical positions are identified by a placeholder (i.e. NICE, SOPH...) representing a record accessible in the DHT or the central tracker.

A PUT operation represents the insertion of a new key not yet existing whereas the APPEND operation assumes that the key might be already in the DHT, in which case the value is simply updated by adding the new entry to the list. After the insertion the trip is published and available to be searched. From Figure 3 we can see that it's possible to set as an option that the trip will stay private. In that case, the segments will be discoverable only by peers members of the same network.

4.3 Searching for a trip

Trip searching happens in a similar way as the trip submission. As we can see in Figure 4 (left) the user can specify an itinerary, a specific time and even some intermediate segments to find all the possible combinations. Depending on the search criteria specified, the application will perform a query for either a key made of Time of Departure and Time of Arrival, for a more exact match, a key with only Departure and Arrival to browse through the day's trips or a key with only Departure or Arrival point for a broader search. Thanks to the Slice and Dice operation it is possible to aggregate segments coming from different users as Figure 4 (right) shows.

This way the driver has more possibilities to find guests in his car. Despite that there can still be some places available for his daily route. To optimize even further he might share his information with, for example, students of nearby universities with their own carpool network (that has the same functions and technology).

Criteria (see Table 1)	Operation	Key	Value
1	PUT	TR 123	♣
1	PUT	TR 124	♠
1	PUT	TR 125	■
2	APPEND	T 20100115 NICE 0800 SOPH 0900	123
2	APPEND	T 20100115 NICE 0800 CAGN 0830	124
2	APPEND	T 20100115 CAGN 0830 SOPH 0900	125
3	APPEND	DA 20100115 NICE SOPH	123
3	APPEND	DA 20100115 NICE CAGN	124
3	APPEND	DA 20100115 CAGN SOPH	125
4	APPEND	D 20100115 NICE	123
4	APPEND	D 20100115 NICE	124
4	APPEND	D 20100115 CAGN	125
5	APPEND	A 20100115 SOPH	123
5	APPEND	A 20100115 CAGN	124
5	APPEND	A 20100115 SOPH	125
6	APPEND	U jsmith@email.com	[123,124,125]

where ♣ = [20100115, NICE, 0800, SOPH,0900, 3, jsmith@email.com, public=true]
 where ♠ = [20100115, NICE, 0800, CAGN,0830,3, jsmith@email.com, public=true]
 where ■ = [20100115, CAGN, 0830, SOPH, 0900, 3, jsmith@email.com, public=true]

Table 2. DHT operations

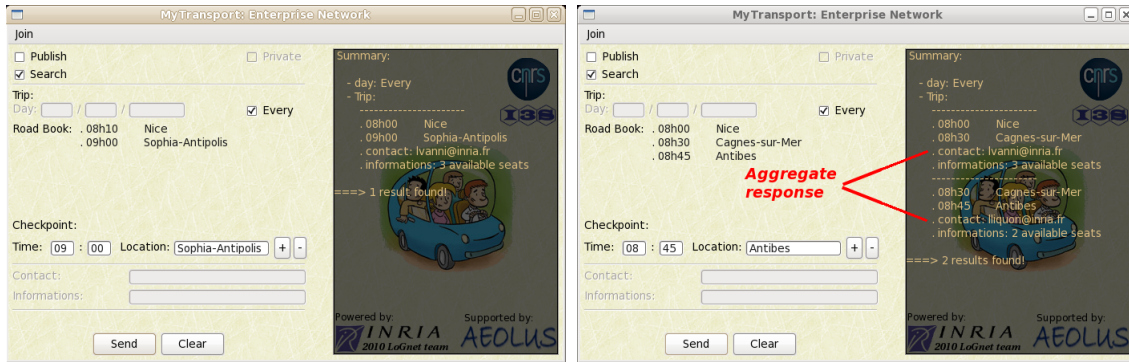


Fig. 4. Simple search vs. aggregate results.

By marking his published itinerary as public, a member of the Enterprise Network allow the students to get matching results via a synapse (Figure 5), i.e. somebody registered to both networks (Figure 6). This allows the system to increase the chances of finding an appropriate match while maintaining good locality properties.

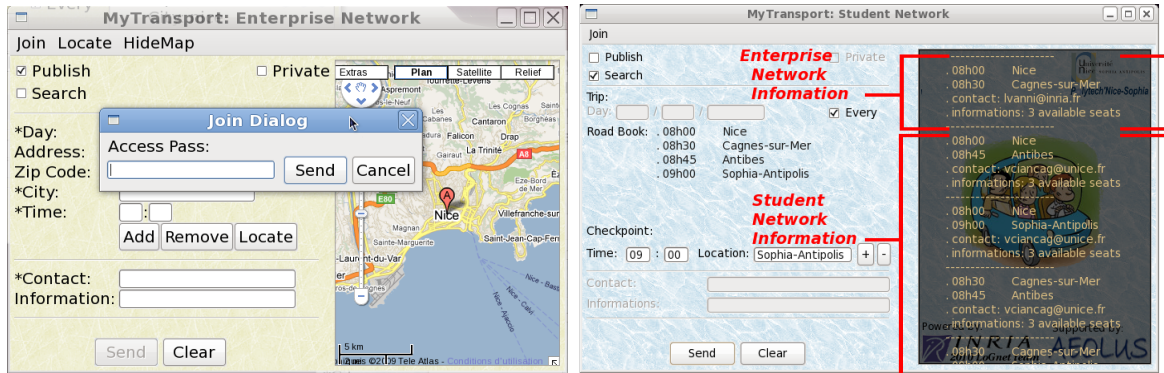


Fig. 5. Synapse creation (left). CarPal Students accessing result from Enterprise Network (Right)

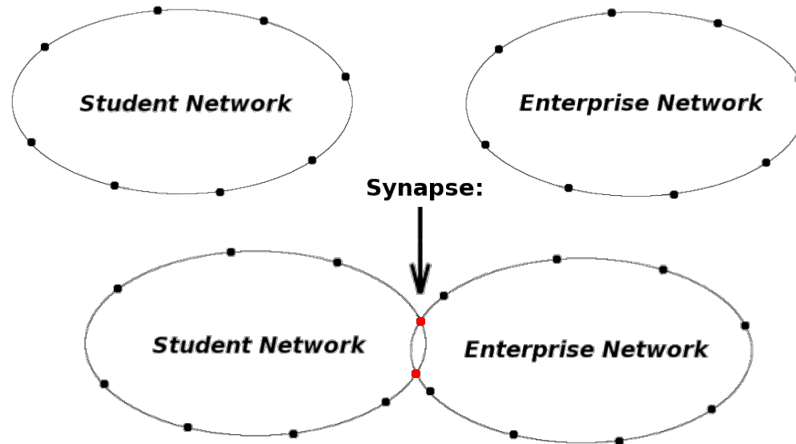


Fig. 6. Students, Enterprise and Synapsed Overlay Networks

5 Experimental results

5.1 Deployment settings

In order to test our inter-overlay protocol on real platforms, we have initially developed JSynapse, a Java prototype that fully implements a Chord-based inter-overlay network. We have experimented with JSynapse on the Grid'5000 platform connecting more than 20 clusters on 9 different sites. Again, Chord was used as the intra-overlay protocol. The created Synapse network was first made of up to 50 processors uniformly distributed among 3 Chord intra-overlays. Then, still on the same cluster, as nodes are quad-core, we deployed up to 3 logical nodes by processor, thus creating a 150 nodes overlay network, nodes being dispatched uniformly over 6 overlays. During the deployment, overlays were progressively bridged by synapses (the degree of which was always 2).

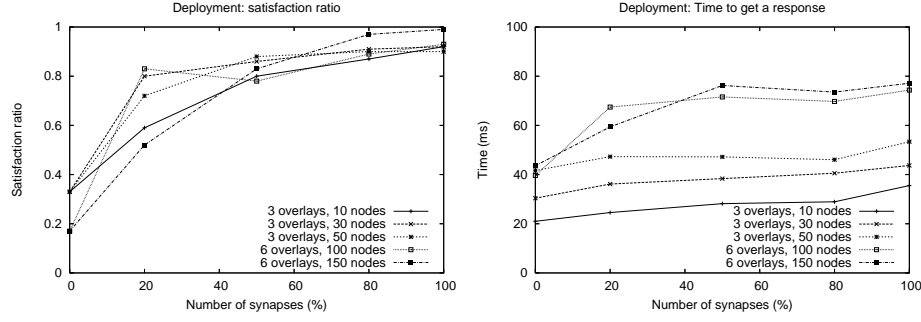


Fig. 7. Deploying Synapse : Exhaustiveness and Latency

5.2 Experiences results

Figure 7 (left) shows the satisfaction ratio when increasing the number of synapses (for both white and black box versions). A quasi-exhaustiveness is achieved, with only a connectivity of 2 for synapses. Figure 7 (right) illustrates the very low latency (a few milliseconds) experienced by the user when launching a request, even when a lot of synapses may generate a lot of messages. Obviously, this result has to be considered while keeping the performances of the underlying hardware and network used in mind. However, this suggests the viability of our protocols, the confirmation of simulation results, and the efficiency of the software developed.

5.3 Results interpretation

To understand such results, let's consider the following proof: We call R a region where different peer populations, P and Q , coexist. At a first stage the two populations have no interactions, i.e. $P \cap Q = \emptyset$. We call $\{Pub_P\}$ and $\{Sub_P\}$ the number of publications (available trips) and searches (passengers) in the community/overlay P , whereas $\{Pub_Q\}$ and $\{Sub_Q\}$ are the publications and subscriptions for the community Q . In a non-interconnected environment, being $\{Match_P\}$ and $\{Match_Q\}$ the number of matches between a driver and a passenger, an indication of the success of this solution might be given by $SuccessRate = \#\{Match_P \cup Match_Q\}$, that is the number of matches within the single networks. By introducing Synapses to interconnect several communities we change the assumptions to $P \cap Q \neq \emptyset$ and introduce a new population $S \subset P \cap Q$, who represents peers residing in R being connected to both P and Q overlays and a new match figure,

$$\{Match_{P \cup Q}\} = \{Pub_P \text{ match } Sub_Q\}_{\forall P, Q \notin S} \cup \{Pub_Q \text{ match } Sub_P\}_{\forall P, Q \notin S}$$

which represents the number of matches between an offer from a peer connected to only one community and a request from a peer from another community, thanks to the new interconnection provided by the synapses. Our success rate becomes then

$$SuccessRate = \#\{Match_P \cup Match_Q \cup Match_{P \cup Q}\}$$

The above results show the rate to which $Match_{P \cup Q}$ increases depending on the number of synapses in an overlay. Moreover here we see that with a sufficient rate

of co-located nodes the exhaustiveness of multiple connected communities becomes comparable as if the peers were all in the same overlay, with the main advantage of scalability and data locality. Imagining a worldwide service in fact, it is a big advantage to handle only local data with the possibility though of being able to query potentially every other overlay (i.e. for occasional long trips).

6 Conclusion and further work

Among the potential improvement, we shortly mention a few ones.

6.1 Improved network bootstrap and community discovery

At the present state a new community can be setup or joined by passing through the tracker. This keeps track of community activities, their location, handles the join negotiation and restrictions and can suggest nearby communities that could be joined, however it constitutes also a centralized point of failure for all the communities. To improve further more the mechanism the following solutions can be put in place:

- Assuming that a community/overlay could very likely reside on the same network infrastructure (i.e. the enterprise intranet) a discovery protocol can be put in place leveraging existing technologies like Avahi [Ava] to discover new peers or new networks to join;
- Peer caching could be used to reconnect to previously connected peers whose activity is known to be reliable;
- An invitation to a new community could be handled physically via an NFC transaction. A user with an NFC enabled phone could be invited by another user by simply swiping the phones together. Furthermore this could be an additional guarantee of a user “reliability” as the new participant needs to be known and met by an existing member;
- The community database could be as well stored in the DHT itself, meaning by this that new communities could simply be discovered through specific requests routed through existing synapses to other networks in a ping-like way.

6.2 Semantic queries and specialized protocols

It appears clear that the current approach suffers from the limitation of a simple key-value approach. Such approach does not fit well into an application that finds her strength in the possibility of performing searches according to many different criteria. The adoption of a semantic hash function (such as [SH09]) would allow to cluster in nearby peers information semantically close (i.e. trips heading to sibling destinations or taking place in the same time window). Needless to say, with such hashing in place the adoption of an overlay protocol more suited to range queries (like P-Ring [CLM⁺07], P-Grid [ACMD⁺03] or Skipnet [NHD⁺03]) might lead the semantically significant range queries, where, for example, departure and arrivals can be geographically mapped and queried with a certain range in Km.

Another possible improvement (currently under study) would be to use a DHT protocol more suited for geo-located information. CAN [RFH⁺01]) in a 2D configuration is a first example of how this could be achieved. Mapping CAN’s Cartesian space over a limited geographic area (like in Placelab [CRR⁺05]) could ease the query routing and eventually provide some strategic points to place synapsing nodes.

6.3 Overlay-underlay mapping optimizations

From a networking point of view, the scientific hard point to solve is the overlay-underlay network mapping (to avoid critical latency issues due to the fact that one “logical” hop may via “many” physical hops); The issue is being investigated and could involve for example the use of several always on-servers to be used to “triangulate” the position of a peer over the internet (according to latency metrics) and cluster together “nearby” peers (whereas nearby will mean sharing similar latencies to the same given servers). Another issue would be to make the service firewall-resilient by implementing TCP Punch-hole techniques in the peer engine and in the tracker.

6.4 Backward compatibility with other Carpool services

At the present time we have developed a CarPal service that is suitable to interconnecting Carpool services whose standards are open, collaborative and based on our software. Unfortunately this is not always the case. This makes a backward compatibility problem in case we want to connect existing services. To take into account this case, the Synapse protocol we have developed allows also a, so called, *black box* variant, that is suitable to interconnecting overlays that, for different reasons, are not collaborative at all, in the sense that they only route packets according to their proprietary and immutable protocol. Being the black box more of a meta-protocol running on top of existing, and not necessarily peer-to-peer, protocols, we can imagine strategically placed Synapse nodes being responsible of querying existing web services and returning the corresponding information as if they were coming from a foreign network. This open new scenarios were multimodality is easily integrated and made available for the nearby communities. The system needs to be properly designed in order to avoid a situation where too many peers act as a Distributed Denial Of Service, but the current infrastructure make it easily feasible.

6.5 User rating, social feedback

Being CarPal an application based on user-generated content and designed to put in touch people not necessarily acquainted to each other, it is important to implement some social feedback and security mechanism to promote proactive and good behaviors by the users. Borrowing from today’s most successful web applications, 2 solutions can be imagined:

- A user rating should be put in place in order, for example, to allow passengers to evaluate a driver’s punctuality, behavior and driving skills, and vice-versa. This feedback, similar to what systems like Ebay already have since several years, can help maintaining a high level of quality in the service by giving an immediate picture of a driver or passenger’s reliability;
- Some points can be assigned to users based on their activity in the community. The more a user will be proactive by publishing or subscribing to new trips in an overlay, the more “karma points” he will receive. A similar approach can be verified in Social News website like Digg [Dig] or Reddit [Red] and has become pretty common in today’s social media. With the deployment and integration of new distributed services, these points could act as a “virtual cash” and grant access to features normally reserved to paying customers, thus motivating drivers and passengers to keep a community alive.

6.6 Other potential applications

The Car sharing/pooling is not the exclusive applicative field the overlay network technology we designed; with the same final objective of minimizing traffic, pollution and energy a service interconnecting transportation companies Information Systems could be envisaged. A “BoxPal” system could be easily build using the same overlay network technology: the only difference being the (more difficult) 3D bin-packing combinatorial algorithms employed instead of simple matching of drivers/cars/itinerary/car places.

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