Comparison of three Algorithms for solving the Convergent Demand Responsive Transportation Problem

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Abstract—Led by computer science and geography laboratories, this paper presents three algorithms for solving the Convergent Demand Responsive Transport Problem (CDRTP). Two of them are exact: the first one is based on a dynamic programming algorithm to enumerate exhaustively the sprawling spanning trees and the second one is based on a depth first search algorithm. The third one is stochastic and uses a steady state genetic algorithm. These approaches address the problems of scalability and flexibility, are compared and discussed.

I. INTRODUCTION

The research deals with Demand Responsive Transport (DRT). In USA DRT is defined by the Federal Transit Administration and the Transit Cooperative Research Program (TCRP [22]) as ‘Passenger cars, vans or small buses operating in response to calls (...) to pick up the passengers and transport them to their destinations. A demand response operation is characterized by: (a) The vehicles do not operate over a fixed route or on a fixed schedule except, perhaps, on a temporary basis to satisfy a special need; and (b) typically, the vehicle may be dispatched to pick up several passengers at different pick-up points before taking them to their respective destinations and may even be interrupted en route to these destinations to pick up other passengers’.

In Europe, the definition is a little different and broader: ‘DRT is an intermediate form of transport, somewhere between bus and taxi which covers a wide range of transport services ranging from less formal community transport through to area-wide service networks’ (Ambrosino et al. [1]) There exist indeed many spatial organizations of the DRT services. We propose in this paper to tackle the specific Convergent Demand Responsive Transportation Problem (CDRTP). This is a relevant issue in the sense that numerous mobilities and individual destinations correspond to recurrent particular sites and places of interest: airports, centres of towns...

In France, this kind of DRT involves many urban and suburban territories. The actual purpose is to provide more efficient transport systems to save service expenses, traveled distances and pollutant emission. DRT may respond to these aims, due to its capacity to adapt to the demand. CDRTP is indeed often provided to serve clients during the edge times hours (very early or very late in the day), on areas missing transportation services to complete the regular supply. It also can be connected to the core of the network through intermodal nodes to group the flows and therefore increase the global transportation service efficiency.

In our case, users have to book their seats at least 4 hours before the vehicles departure. This allows to process an asynchronous optimization (cars and drivers allocation, paths design) every day. Neither the sequence of the stops and the time schedule nor the shape of the routes are previously known. That is why this service can be considered as a DRT.

A fruitful partnership between a Transport Authority (Communauté d’Agglomération du Pays de Montbéliard, 140000 inhabitants), a private carrier (Compagnie des Transports de Montbéliard) and researchers from laboratories in Geography and Computer Science, joined in the TADvance group, provided the design of this convergent DRT whose concrete implementation is foreseen next year.

To be the less expensive possible and to respond to the users demand, a CDRT system has to consider fit-to-use and rigorously built data. In our study, we handle different geographical data: a finite set of stops where the clients can be picked up, a set of clients (transport requests) assigned to the stops, a topological network modeled using a graph with valued edges and finally one (or several) point(s) to converge, for only deliveries. Other constraints of service quality must be considered: the maximal duration of the route, the maximal delay at any pick-up point and the margin of time required at the convergence point (i.e. to get the following departure if needed).

The optimization consists in finding each day the minimal number of vehicles used, travelled kilometers, and occupation rate of the vehicles. This leads to an interesting property of grouping passengers in the same vehicles and induces some social impacts due to the quality of such transport service. Indeed, the number of passengers remaining rather low, DRT facilitates a new kind of mobilities and relationship (reasonable size of vehicles, flexibility, comfort).

In this paper, we endeavour to show the relevance of different methods for solving the Convergent DRT Problem joining a reliable fitness and an acceptable efficiency of the method used. The CDRTP is specific in the way the destination point is fixed, allowing to keep under control the complexity in a certain room.

Such a problem has in fact multiple aspects. Given that the solving complexity grows exponentially according to the graph density, we propose three algorithms, each of them adapted to a complexity range. We do not present here neither the previous stage for designing the service according to user needs, nor the final step concerning users management.
II. RELATED WORK

The CDRT problem is a parent to the np-complete TSP, for which various solutions exist. In its simplest configuration the CDRT problem is also linked to the Vehicle Routing Problem with Time windows (VRPTW) [19]. In these two problems, the vehicles capacity can be taken into account, but also time windows in specific pick-up points on the territory. However, it is necessary to consider the delivery points with associated constraints. Finally, in a more complex DRT configuration, the problem can be associated to the Dial A Ride Problem (DARP). We shall be then interested in a generalization of the TSP, which corresponds more to the actual DRT, carrying clients to the destination point linked to the regular transport network. A generalization of this problem is the N-TSP, that we solved with N vehicles by partitioning, or spanning a territory into N smaller territories. The exact methods are not used because of their insufficient robustness. Indeed the major drawback remains the scalability. Thus approximated methods are preferred, like approximation schemes [21].

Another variant of the generalized TSP is the Pickup & Delivery TSP ([20], [5]), where goods and passengers are picked up and dropped off to precise destinations. For that problem various forms also exist, for which different approaches are proposed [17] to solve this problem: the k-PDP. Other TSP forms combine the N-TSP to the k-PDP, for example the k-PD N-TSP [14], which generalizes the TSP and takes into account the capacity k of one vehicle.

Unfortunately these approaches do not take into account neither the number N of vehicles, nor any QoS. Indeed, a more general solution of the DRT problem requires to consider the human and material resources [16]. Software solutions exist, that must better respond to constraints imposed by the users requests, and include the available resources. Some proposals consider hazards (is a vehicle broken down?) and adapt routes in consequence.

The genetic approaches are preferred to Branch & Bound approaches when we address the problem of the scalabilty or when the knowledge of a problem and its solving are unsatisfactory. With these approaches, multi-objective evaluation functions could be considered. They apply strategies for solving np-difficult problems [12], especially those in relation to transportation. Some works propose a real-time approach for optimizing vehicles networks ([9],[13]). Crossover and mutation operators reduce the number of used vehicles, without penalizing clients or increasing travel times.

About spanning trees, various approaches exist. We can cite the works of Raidl and Julstrom ([2],[11],[3]), who use evolutionary algorithms to encode spanning trees in undirected graph problems.

Our contribution follows previous works [7], that describes a CDRT system using the ∞-PD TSP with n pick-up points ≥ m deliveries = 1 and solving simultaneously the N-TSP. The actual operational systems suffer from a lack of robustness (scalability) and flexibility. Indeed, they fail in proposing a simultaneous convergence to several points, by solving the ∞-PD TSP with n ≥ m ≥ 1 for a single vehicle and always by solving simultaneously the N-TSP.

III. EXACT AND APPROXIMATE SOLVING METHODS

We propose three solutions for solving the CDRTP. The first ones are exact and the third one is stochastic. The first exact approach is based on a dynamic programming algorithm to enumerate the exhaustive set of solutions. The second one is based on a depth first search algorithm to enumerate the exhaustive set of optimal solutions. The last one is stochastic and based on a genetic algorithm, that allows the evolution of a population of solutions to the optimal solutions set. Our algorithms handle input matrices and adjacencies lists as well. These three methods lay on a common data modelling. According to a set of demands matched to a transport network including stops, we are able to build a Convergent Graph (CG) from all the requests to the convergent point (cf. example figure 1). The CG is directed, acyclic and transitive and enhances a total order of nodes. From this CG, we generate a large set of Sprawling Spanning Trees (SST) that supports the underlying logical structure of the generic CDRT problem. From a one-pass run on the graph, we can demonstrate that all valid solutions are computable and take the form of SST (cf. [18]). CGs and SSTs construction and properties has already been described in a recent publication ([6]).

A. Dynamic programming algorithm

We present now the functioning of the dynamic programming algorithm (DPA) solving the convergent N-TSP, with a case study and improvements obtained on various mon-convergent transitive graphs.

Fig. 1. Convergence graph with 8 vertices and two of its SST
1) **Description:** The proposed DPA is based on a classical sequential iterative algorithm. First, we obtain the minimal nodes of the graph (i.e. nodes having no predecessor), and also the convergent nodes (i.e. nodes having no successor). From minimal nodes we create the first sprawling spanning tree (SST), which is composed of as many partial sprawling spanning trees (PSST) as many minimal nodes in the graph. So, at this step, we build a PSST made up with a minimal node and we add this PSST to the first SST.

The second part of the algorithm manages all the edges of the graph. For each node, neither minimal nor convergent (the destination point), we compute the list of edges, incident to node n. For example, on the figure 1 node 4 has two incident edges : (1,4) and (2,4). With the list edges of incident edges to node n, we can extend PSST, whose final node corresponds to the first node of the edge.

When the list of nodes is processed, we pass to convergent nodes, that we simply add as the final nodes of each PSST. We have now the complete list of SST of the CG.

2) **Implementation:** We now examine the DPA and also the input data.

a) **Definitions:**
- \textit{sst} : sprawling spanning tree
- \textit{psst} : partial sprawling spanning tree
- \textit{listMinimalNodes} : list of minimal nodes
- \textit{convergentNode} : convergent node of the DAG
- \textit{listSst} : list of SST we build
- \textit{listPsst} : list of PSST of one SST

b) **Algorithm:**
1) \text{listMinimalNodes} ← GetMinimalNodes()
2) \text{convergentNode} ← GetConvergentNode()
3) \textbf{For each} node n of listMinimalNodes \textbf{do}
   a) \textit{psst} ← Build a new PSST with node n
   b) Add sst, psst
4) \text{Add}(\text{listSst}, \text{sst})
5) \textbf{For each} node n neither minimal nor convergent \textbf{do}
   a) \text{clear}(\text{listEdges})
   i) \text{ComposeEdges} (\text{listEdges}, n)
   ii) \textbf{For each} sst of listSst do
      A) \textit{psst} ← Build a new PSST with node n
      B) Add sst, psst
   iii) \text{ExtendSst} (\text{listSst}, \text{listEdges})
6) \textbf{For each} sst of listSSt do
   a) \textbf{For each} psst of sst do
      i) Add psst, convergentNode

   c) **Data representation:** We choose the adjacencies list to represent data, where each vertice \(v\) of a graph \(G\) indicates all one-hop successors.

3) **Case study:** We apply the DPA to the DAG of the figure 1 and we build the exhaustive list of SST, step by step as described in table I.

\begin{table}
\begin{tabular}{|c|c|c|}
\hline
Current node & Incident edges & SST \\
\hline
0,1,2 & none & (0,1,2) \\
3 & (0,3) & (0,1,2,3); (0,3,1,2); (0,1,3,2) \\
4 & (1,4) & (0,1,2,3,4); (0,3,1,2,4); (0,1,3,2,4); (0,1,4,2,3); ((0,1),(4,1),(2,3)); (0,3),(4,1,2); (0,1,2,4,3); (0,3,1,2,4); (0,1,3,2,4) \\
\hline
\end{tabular}
\end{table}

**TABLE I**

**Steps of the DPA applied on the DAG of figure 1**

1) **Implementation:**

a) **Chosen representation:** We define a solution as an uni-dimensional array, where each cell represents a pick-up point and where the value of this cell identifies the vehicle serving this point. So, the table size corresponds to the number of pick-up points (\(nb_{pkp}\)) minus the convergent point, i.e. \(nb_{nodes} = nb_{pkp} - 1\). Table II gives a solution of the picking-up of the CG of figure 1. It corresponds to SST ((0,3,7); (1,4,6,7); (2,5,7)) with the least of PSST: \((0,3,6,7);(1,4,7);(2,5,7))\). Vehicles are indexed from 0 to \(nb_{v}\) - 1 where \(nb_{v}\) is the number of required vehicles to solve the CDRTP.

b) **Definitions:**
- \textit{CurSolution} : current solution to evaluate
- \textit{BestSolution} : best solution found during the process
- \textit{index} : node index
- \textit{nbNodes} : number of nodes in the graph
- \textit{VS} : useable vehicles set
- \textit{LVP} : Last Vehicles positions (node id)
- \textit{IsSSTok()} : function determining whether a SST is right or not
- \textit{Cost()} : function giving the time or distance cost of a SST
- \textit{f()} : function called recursively on new node

\begin{table}
\begin{tabular}{|c|c|c|c|c|c|c|c|}
\hline
\textit{pkp} & 0 & 1 & 2 & 3 & 4 & 5 & 6 \\
\hline
\textit{nb}\_\textit{V} & 0 & 1 & 2 & 0 & 1 & 2 & 1 \\
\hline
\end{tabular}
\end{table}

**TABLE II**

**Representation of a solution to the DAG of figure 1**

\begin{enumerate}
\item [1)] if \textit{index} > \textit{nbNodes} then
  \begin{enumerate}
  \item [a)] if \text{Cost(CurSolution)} < \text{Cost(BestSolution)} then
  \item [b)] \text{BestSolution ← CurSolution}
  \item [c)] endif
  \end{enumerate}
\end{enumerate}
2) else
   a) VS(index) ← {CurSolution[index] | i ∈ Pred[index]}
   b) for k from 1 to card(VS[index]) do
      i) CurSolution[index] ← VS(index)(k)
      ii) if IsSSTk(CurSolution,index) is true then
          • if Cost(CurSolution(index) < Cost(BestSolution)) then
              LastVehiclePosition(CurSolution[index]) ← index
              f(CurSolution[index] + 1, n_vk, BestSolution, IVP)
          • endif
      iii) endif
   endfor
3) endif

2) Case study: Let the DFA proceed on the example of figure 1 (cf. table III). In this case, the heuristic qualifying a good solution is the vehicles number, that we aim to minimize. By default, we initialize each node with a different vehicle number, so that the first best solution is ((0,7),(1,7),(2,7),(3,7),(4,7),(5,7),(6,7)).

<table>
<thead>
<tr>
<th>Current node</th>
<th>vehicles arrangement</th>
<th>VS</th>
<th>SST</th>
<th>Correct or better?</th>
</tr>
</thead>
<tbody>
<tr>
<td>int</td>
<td>0 1 2 3 4</td>
<td>better</td>
<td></td>
<td></td>
</tr>
<tr>
<td>0</td>
<td>0 1 2 0 b c d</td>
<td>(0,1,2,3)</td>
<td>(0,3,1,2,4)</td>
<td>better</td>
</tr>
<tr>
<td>1</td>
<td>0 1 2 0 0 e</td>
<td>(0,1,2,3)</td>
<td>(0,3,4,1,2)</td>
<td>false</td>
</tr>
<tr>
<td>2</td>
<td>0 1 2 0 1 e</td>
<td>(1,2,3)</td>
<td>(0,3,1,4,2)</td>
<td>ok</td>
</tr>
<tr>
<td>3</td>
<td>0 1 2 0 1 d</td>
<td>(0,1,2,3)</td>
<td>(0,3,5,1,2)</td>
<td>false</td>
</tr>
<tr>
<td>4</td>
<td>0 1 2 0 1 1 d</td>
<td>(1,2,3)</td>
<td>(0,3,1,4,5,2)</td>
<td>false</td>
</tr>
<tr>
<td>5</td>
<td>0 1 2 0 1 2 d</td>
<td>(2,3)</td>
<td>(0,3,1,4,5,2,8)</td>
<td>ok</td>
</tr>
<tr>
<td>6</td>
<td>0 1 2 0 1 2 0</td>
<td>(0,1,2,3)</td>
<td>(0,3,6,1,4,5,2)</td>
<td>ok</td>
</tr>
<tr>
<td>7</td>
<td>0 1 2 0 1 2 1</td>
<td>(1,2,3)</td>
<td>(0,3,1,4,6,2,5)</td>
<td>ok</td>
</tr>
<tr>
<td>8</td>
<td>0 1 2 0 1 2 2</td>
<td>(2,3)</td>
<td>(0,3,1,4,5,2,6)</td>
<td>ok</td>
</tr>
<tr>
<td>9</td>
<td>0 1 2 0 1 2 3</td>
<td>(3)</td>
<td>(0,3,1,4,5,2,6,5)</td>
<td>worse</td>
</tr>
<tr>
<td>10</td>
<td>0 1 2 0 1 3 d</td>
<td>(3)</td>
<td>(0,3,1,4,2,5,15)</td>
<td>worse</td>
</tr>
<tr>
<td>11</td>
<td>0 1 2 0 2 1 d</td>
<td>(2,3)</td>
<td>(0,3,1,2,4)</td>
<td>ok</td>
</tr>
<tr>
<td>12</td>
<td>0 1 2 0 2 2 d</td>
<td>(1,2,3)</td>
<td>(0,3,3,5,1,2,4)</td>
<td>false</td>
</tr>
<tr>
<td>13</td>
<td>0 1 2 0 2 2 1</td>
<td>(2,3)</td>
<td>(0,3,1,5,2,4)</td>
<td>false</td>
</tr>
<tr>
<td>14</td>
<td>0 1 2 0 2 2 2</td>
<td>(2,3)</td>
<td>(0,3,1,4,2,5,4)</td>
<td>false</td>
</tr>
<tr>
<td>15</td>
<td>0 1 2 0 2 3 d</td>
<td>(3)</td>
<td>(0,3,1,2,5,4,15)</td>
<td>worse</td>
</tr>
<tr>
<td>16</td>
<td>0 1 2 0 3 d</td>
<td>(3)</td>
<td>(0,3,1,2,15,5)</td>
<td>worse</td>
</tr>
<tr>
<td>etc...</td>
<td>...</td>
<td>...</td>
<td>...</td>
<td></td>
</tr>
</tbody>
</table>

TABLE III

STEPS OF THE DFA APPLIED ON THE DAG OF FIGURE 1

C. Heuristic approach

Because of the combinatorial explosion, we develop methods to approximate solutions in an acceptable computation time. The solution we propose is a genetic algorithm based on the stead state genetic algorithm (SSGA). This one creates a population by cloning the initial genome. At each generation, it creates a temporary population, adds it to the already existing population, then removes the less interesting individuals (those whose fitness is the smallest) to get back to the initial size of population.

1) Objective definition: Let us define a standard solution and above all, what is a good solution in our study. First, we see the representation we have chosen. We see next how we initialize the population. Then we will see the objective function of our problem.

a) Representation of a solution: We keep the representation used in the case of the DFA. Indeed, a solution chromosome is also represented as an uni-dimensional array, where each cell (pick-up point) corresponds to a gene, and the gene value corresponds to the vehicle index serving this point. So, table II represents also a solution chromosome to the CDRT problem of the figure 1.

b) Initialization of the population: The number of vehicles cannot be greater than the number of pick-up points (n_vk) and there are at least as many vehicles (n_vk) as initial pick-up points (p_kp, start), i.e. minimal nodes of the CG: n_vk ≥ n_v ≥ nvp, start. We randomly initialize 1000 individuals by assigning a vehicle number among [0, n_vk]. Thus the start population has a number of not viable individuals (i.e. wrong solutions). Then the crossover and the objective contribute to improve the solutions. N.B: for each chosen solution, there will be necessarily a different vehicle for each initial pick-up points. So, it may appear more interesting to arrange the table so that the minimal nodes are located "at the left" of the table. That is, each minimal node from 0 to k is respectively served by a vehicle numbered from 0 to k: ∀p_kp, min, n_vk = i, i ∈ N

c) Objective: If the nodes are correctly ordered, a good solution consists in checking that the chromosome responds to the following condition: ∀i, j, i < j, gene(i) = gene(j) ⇒ ∃(i, j) ∈ E, H_{i,pkj} + l_{i−j} ≤ H_{pdr}, where H_{i,pkj}, is the picking up time for the point i. The chromosome fitness increases when it satisfies this condition, favouring the solutions requiring less vehicles, that is, a good solution minimizes the number of PSST. In the contrary, the chromosome fitness is reduced relatively to the error rate (another solution consists to give fitness 0).

d) Crossover operator: Given that we have a different vehicle for each initial pick-up point, all chromosomes start with the same common subsequence S. So, to cross two individuals, it is not necessary to span this subsequence S. The crossover must occur at least from the first gene located over S. Let gS be the first gene located over the common subsequence S.

Our crossover operator is parent of the PMX operator [8] and generates two children from two parents. The crossover is simply completed [10] by choosing two random cross points and by swapping sequences of the parents. For example, in the case of chromosomes P1 and P2 (cf. table IV), we choose a first random number k, gS ≤ k ≤ n, corresponding to the start of the sequence to swap. We choose a second random number l, k < l ≤ n. Then we create two children C1 and C2 from parents P1 and P2 by swapping the sequences (kl)p1 and (kl)p2 (cf. tables IV and V).

<table>
<thead>
<tr>
<th>0</th>
<th>1</th>
<th>...</th>
<th>1</th>
<th>j</th>
<th>x</th>
<th>k</th>
<th>l</th>
<th>m</th>
<th>y</th>
<th>v</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>1</td>
<td>...</td>
<td>1</td>
<td>j</td>
<td>x</td>
<td>k</td>
<td>l</td>
<td>m</td>
<td>y</td>
<td>v</td>
</tr>
<tr>
<td>0</td>
<td>1</td>
<td>...</td>
<td>1</td>
<td>j</td>
<td>y</td>
<td>k</td>
<td>l</td>
<td>m</td>
<td>n</td>
<td>v</td>
</tr>
<tr>
<td>0</td>
<td>1</td>
<td>...</td>
<td>1</td>
<td>j</td>
<td>w</td>
<td>k</td>
<td>l</td>
<td>m</td>
<td>n</td>
<td>v</td>
</tr>
</tbody>
</table>

TABLE IV

PARENTS CHROMOSOMES P1 AND P2

<table>
<thead>
<tr>
<th>0</th>
<th>1</th>
<th>...</th>
<th>1</th>
<th>j</th>
<th>x</th>
<th>k</th>
<th>l</th>
<th>m</th>
<th>y</th>
<th>v</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>1</td>
<td>...</td>
<td>1</td>
<td>j</td>
<td>x</td>
<td>k</td>
<td>l</td>
<td>m</td>
<td>y</td>
<td>v</td>
</tr>
<tr>
<td>0</td>
<td>1</td>
<td>...</td>
<td>1</td>
<td>j</td>
<td>w</td>
<td>k</td>
<td>l</td>
<td>m</td>
<td>n</td>
<td>v</td>
</tr>
<tr>
<td>0</td>
<td>1</td>
<td>...</td>
<td>1</td>
<td>j</td>
<td>w</td>
<td>k</td>
<td>l</td>
<td>m</td>
<td>n</td>
<td>v</td>
</tr>
</tbody>
</table>

TABLE V

CHILDREN CHROMOSOMES C1 AND C2
e) Mutation operator: Mutation aims at bringing diversity into the current population. It is a random process, completed from gene $g_s$. So, we assign a random value to a randomly chosen gene, modulo the number of vehicles in chromosome $C$, so that we do not increase the number of required vehicles: $\forall v_{gene}(i) \geq g_s, \text{gene}(i) \leq \text{gene}([|C| - 1])$ and $\text{gene}(i) \leftarrow (\text{gene}(i) + \text{val}_{rand}) \% \text{nb}_{vch}$.

Let us apply the mutation to chromosome $f$ (table VI); if we randomly choose gene $k$, and we add the random value $v_{rnd} = 2$ to gene$(k)$, gene$(k) \leftarrow \text{gene}(k) + v_{rnd}$, we get gene$(k) = z$. After having applied modulo $z$, $z = \text{nb}_{v}$, we get $(\text{gene}(k) \leftarrow \text{gene}(k) \% z) = 0$.

\begin{table}[h]
\centering
\begin{tabular}{cccccc}
0 & 1 & 1 & 0 & 1 & 0
\end{tabular}
\caption{Example of mutation of gene $k$ of individual $I$}
\end{table}

IV. EXPERIMENTAL RESULTS

We compare the algorithms described above and we proceed the computation of the SST on various CG of increasing sizes (hand-made and randomly generated). We programmed our algorithms in C++ on a PC (2.4GHz with 4GB of memory) running Linux Debian with kernel 2.6. Table VII presents the computation times obtained and highlights the interest of the exhaustive method for CDRT problems with sizes smaller than 17 pick-up points. Let us note some elements of the $k$ – PD $N$ – TSP complexity. When the QoS constraints and the total order of the graph nodes are not taken into account, the complexity corresponds to generating all combinations of features in a set of $n$ features ($O(2^{n-1} \times n!)$). By bounding the paths computation, we can limit complexity between $O(2^n)$ and $O(2^{an})$, with $a > 1$ and $n \geq 5$. For example, if we have a CG $G$ with 7 nodes $|G| = 7$, the complexity equals to 203. Thus, for a great number of nodes, we need to use another kind of algorithms, such as meta-heuristic algorithms and more especially genetic algorithms.

The genetic application is programmed with the Genetic Algorithm library (GAlib) developed by the MIT [15]. We use an initial population size of 1000 individuals randomly initialized with a crossover rate $p_{cross} = 1.0$. Each result for one mutation rate is an average data completed on a series of 100 processes. This algorithm provides a set of representative solutions of good quality, in an acceptable computation time. The convergence speed, with the pertinence of the operators and an appropriate parameterizing, allows to consider applications of size close to several dozens of nodes.

We are interested in the effects of the variation of the mutation rate $p_{mut}$. We vary $p_{mut}$ from 0.0001 to 0.9 on a population of 1000 individuals, by solving the CDRT problem on CG with 20, 30, 40 vertices. Table VIII presents results obtained from these graphs, $|S|$ is the average number of different solutions and $\overline{D}_{bs}$ indicates the average percentage of the different sub-optimal solutions obtained on these graphs. Globally, by increasing the mutation rate, we increase the number of various solutions. From a mutation rate $p_{mut} \approx 0.1$, there is no more significant increase of the number of distinct solutions. Moreover, the more important the graph density, the stronger the mutation rate, if we expect a solution quickly. Indeed, it is only from a mutation rate around 0.1, that the whole solutions are sub-optimal, whereas in the case of smaller graphs (20, 30 nodes), the population has large sets of sub-optimal solutions with weaker mutation rates ($p_{mut} \leq 0.05$).

We are now interested in the convergence speed and we want to know from which generation the first sub-optimal solution appears. Generally, the more the mutation rate increases, the faster we get a sub-optimal solution (cf. figure 2). The first sub-optimal solution occurring has to be correlated with the number of nodes and the edges density. Thus, for small dimension problems like graphs with 20, 25 nodes, we get an optimal solution very quickly (before around 30 generations in average) for a mutation rate $p_{mut} < 0.05$. But, as soon as we increase a little bit the nodes and edges density (30 nodes), the first sub-optimal solution appears very later for a similar mutation rate (around 600 generations). In the case of the 30 nodes graph, it requires a mutation rate $p_{mut}$ $\geq 0.05$ to find a sub-optimal solution before 200 generations! The algorithm may find a sub-optimal solution to the 30 nodes graph problem in around 30 generations with a stronger mutation rate only ($p_{mut} \geq 0.3$).

Our research group made a recent survey in France and recorded about 650 DRTs. This can give us an idea of how useful can be our algorithms. We are indeed able to know, for about 100 of them that are CDRT, the number of clients that requested a trip for the same time [4]. A large part of these DRTs only serves about 10 clients per round. For those, the exact solutions provided by the DPA or the DFA could be sufficient. Other services manage less than 20 clients, allowing to use the DFA algorithm. However, sometimes for these services and often for a few efficient

\begin{table}[h]
\centering
\begin{tabular}{|c|c|c|c|c|}
\hline
Number of node & Number of edges & CPU time with DPA & CPU time with DFA & CPU time with GA \\
\hline
8 & 15 & 0 & 0 & 3.56 \\
12 & 41 & 0.01 & 0.01 & 5.56 \\
13 & 44 & 0.04 & 0.02 & 5.82 \\
14 & 54 & 0.31 & 0.12 & 6.21 \\
16 & 73 & 8.17 & 2.15 & 6.64 \\
23 & 176 & - & 950.65 & 10.74 \\
25 & 247 & - & - & 11.79 \\
30 & 391 & - & - & 15.35 \\
40 & 743 & - & - & 37.65 \\
50 & 1156 & - & - & 65.88 \\
60 & 1693 & - & - & 90.71 \\
70 & 2305 & - & - & 116.94 \\
80 & 3011 & - & - & 161.06 \\
90 & 3821 & - & - & 215.83 \\
100 & 4825 & - & - & 268.98 \\
200 & 19569 & - & - & 1602.02 \\
\hline
\end{tabular}
\caption{Computation times of SST}
\end{table}
CDRT, the number of clients exceeds 30. The GA, despite a decreasing efficiency, remains the best solution for that range of services.

V. CONCLUSION AND FUTURE WORK

This paper presents three algorithms, two exact ones and an heuristic one. Both of them constitute the cornerstone of a CDRT solution by solving the problem of scalability. Moreover these algorithms, which solve various kinds of services.

Fig. 2. Average generations of appearing of the first sub-optimal solution able to improve these algorithms by integrating heuristics like capacity or travel times and to develop the flexibility of our solutions. Second, we can improve the GA for larger flows and refine the solutions with a new set of constraints.

REFERENCES