Computing Multicriteria Shortest Paths in Stochastic Multimodal Networks Using a Memetic Algorithm

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The human mobility is nowadays always organized in a multimodal context. However, the transport system has become more complex. Consequently, for the sake of helping passengers, building Advanced Travelers Information Systems (ATIS) has become a certain need. Since passengers tend to consider several other criteria than the travel time, an efficient routing system should incorporate a multi-objective analysis. Besides, the transport system may behave in an uncertain manner. Integrating uncertainty into routing algorithms may thus provide more robust itineraries. The main objective of this paper is to propose a Memetic Algorithm (MA) in which a Genetic Algorithm (GA) is combined with a Hill Climbing (HC) local search procedure in order to solve the multicriteria shortest path problem in stochastic multimodal networks. As transport modes, railway, bus, tram and metro are considered. As optimization criteria, stochastic travel time, travel cost, number of transfers and walking time are taken into account. Experimental results have been assessed by solving real life itinerary problems defined on the transport network of the city of Paris and its suburbs. Results indicate that unlike classical deterministic algorithms and pure GA and HC, the proposed MA is efficient enough to be integrated within real world journey-planning systems.

Keywords: Multimodal route planning; multicriteria optimization; stochastic network; genetic algorithm; local search; memetic algorithm; robust itineraries.

1. Introduction
Nowadays, the human mobility within urban areas always happens in a multimodal transportation network. People are more prone to use more than one mode of transport to reach their destinations. However, the transport system has become more and more
complex; the number of passengers is increasing and new modes of transportation and infrastructures enter the system day after day.

As a result, the multimodal transportation system may not always be user-friendly. Users usually find themselves more confused with having several possibilities to go from one place to another. Consequently, for the sake of helping users, several companies and transport operators are nowadays tending to build intelligent routing systems whereby passengers’ routing queries are efficiently answered.

Building such systems requires considering the various properties of the transport system and meeting the needs and preferences of each passenger while he accomplished his travels. To achieve that, several challenges have to be addressed.

Firstly, an efficient representation for the transport system should be established in order to cope with basic and complex routing problems. This representation should integrate all the transport components that may be required to solve a routing query such as stations, platforms, routes and timetables in public transport modes. Besides, the interaction between all these components should be efficiently taken into consideration so that routing requests are correctly answered. Furthermore, during the modelling phase the dynamic, as well as, the stochastic aspects of the transport system have to be dealt with. For instance, at morning during the rush hour, the time required to go from one station to another is quite high in comparison with week days. Although such travel times can be anticipated, other factors such as accidents, technical problems are difficult to be predicted.

Secondly, powerful routing algorithms should be designed in order to efficiently solve routing issues. Ensuring the correctness of the itineraries resulting from such algorithms is essential for passengers. Besides, those latter are looking for real time answers for their queries. Therefore, it is crucial to deal with the time complexity of any routing algorithm.

The routing problem addressed in this paper refers for solving the multicriteria shortest path problem in a stochastic multimodal transportation network. The first difficulty to solve this problem lies in handling a multicriteria optimization problem. Indeed, in a multiobjective context, there is not only one single optimal solution, but rather a set of non-dominated solutions, from which the decision maker must select his/her most preferred one. Determining such Pareto set is a tedious task since one problem may have a huge number of nondominated solutions.

The second difficulty originates in the presence of stochastic elements in the problem, which represents travel times on edges. Stochastic travel times may be the result of many unanticipated events such as incidents and weather conditions. Indeed, handling uncertainty will undoubtedly increase the algorithm’s search space. Consequently, the number of nondominated solutions will drastically increase and so does the algorithm’s running time.

The aforementioned difficulties will make the use of standard shortest path algorithms infeasible due to their high computational time and inability to deal with time variant stochastic networks. To overcome that, we propose in this paper an approximate approach whereby high quality solutions are computed in a reasonable amount of computational time. The proposed method is based on a combination between two metaheuristics: a
Genetic Algorithm (GA) that belongs to the population-based metaheuristics and Hill Climbing (HC) that belongs to single solution metaheuristics. The main advantage of using GAs stems from the fact that they are robust adaptive optimization techniques. Thus, GAs have the ability to perform efficient search on poorly-defined spaces by maintaining an ordered pool of strings that represent regions in the search space. That is, GAs avoid randomness by intelligently visiting the search space.

Besides, GAs have shown high performances in solving real-world optimization problems whether in deterministic or stochastic environments. Furthermore, GAs have also resulted in high efficiency when dealing with various kinds of optimization problems such as mono/multicriteria problems.

Despite that GAs have been successfully applied to many optimization problems, better performance can still be achieved by enhancing their search process. For this reason, Memetic Algorithms (MAs) have been introduced. MAs can be seen as an extension of GAs since they exploit a population based global search technique in order to identify promising search regions. In contrast with GAs, MAs use local search procedures in order to perform local refinements; as a result, better search regions will be identified and probably better solutions will be obtained. A HC approach is used in this paper as a local search procedure.

The remaining of this paper is structured as follows: in next section, the formal description of the problem is introduced. In Section 3, some related works are presented. In Section 4, the way the multimodal network has been represented is explained. Section 5 is devoted to introduce the proposed MA. Experimental results are presented in Section 6. Finally, Section 7 gives some comments and outlines future works.

2. Problem Definition

The routing problem studied in this paper refers to a multicriteria shortest path problem in a time dependent and stochastic multimodal network. This problem can be formally described as follows: given a directed graph $G = (V, E)$, where $V$ is the set of vertices and $E$ is the set of edges with cardinality $|V| = n$ and $|E| = m$ and a $d$-dimensional function $w: E \rightarrow [\mathbb{R}^+]^d$. Each edge $e$ belonging to $E$ is associated with a weight vector $w(e, t)$ that depends on the time at which $e$ is crossed. A source vertex $s$ that represents the departure station and a sink vertex $z$ that represents the arrival station and a departure time $dt$ are identified. A path $p$ is a sequence of vertices and edges from $s$ to $z$ with respect to $dt$.

The cost vector $W(p)$ for linear functions of path $p$ is the sum of the weight vectors of its edges, that is $W(p) = \sum_{e \in p} c(e, t)$. Given the two vertices $s$ and $z$, let $P(s, z)$ denotes the set of all $s$-$z$ paths in $G$. If all objectives are to be minimized, a path $p \in P(s, z)$ dominates a path $q \in P(s, t)$ iff $W_i(p) \leq W_i(q)$ for all indices $i$, $i \in \{1, \ldots, d\}$ and $W_j(p) < W_j(q)$ for at least one index $j$, $j \in \{1, \ldots, d\}$. A path $p$ is Pareto-optimal if it is not dominated by any other path. The set of all nondominated solutions is called the Pareto-optimal set. The ultimate goal when solving the studied routing problem is then to compute the set of nondominated solutions $Q$ ($Q \subset P(s, z)$) of $P(s, z)$ with respect to $c$ and the departure time $dt$. 
3. Related Works

Routing is a widely studied topic in transport systems, mainly because of its relevance to real world applications in a wide range of fields such as energy, military and communication networks. The major research effort on this problem relates to two things: modelling a transport network and solving routing issues. While the former consists of defining how to adequately represent a transport system, the latter deals with developing efficient strategies to support routing issues faced by passengers and transport operators.

In terms of modelling, Refs. 2–4 have done extensive works to incorporate the multimodality aspect into their models. Lu and Meng\(^5\) proposed a switch point approach to model multimodal transport networks. Van Nes\(^6\) conducted several researches for efficiently designing multimodal transport networks. Ayed and Khadraoui\(^7\) proposed also a transfer graph approach for multimodal transport problems. Zhang \textit{et al.}\(^8\) introduced a generic method to construct a multimodal transport network representation by using transfer links, which is inspired by the so-called super-network concept. Pyrga \textit{et al.}\(^9\) has also done relevant works to generalize a time-expanded model that deals with realistic transfers. Bast \textit{et al.}\(^{10}\) also handled multimodal networks by incorporating predefined transfer arcs between nearby stations.

When it comes to routing algorithms, several approaches have been proposed for solving basic and advanced routing problems. For instance, Ref. \textit{11} adapted the algorithm of Dijkstra to handle the time dependency and the multimodality aspect of the transport system. Zografos \textit{et al.}\(^{12}\) described an algorithm for itinerary planning based on dynamic programming. Wang\(^13\) did a study on handling times and fares in a routing algorithm for public transport.

Computing Multicriteria Shortest Paths has been also studied recently. For instance, Zheng and Zhou\(^14\) proposed a multilabel setting algorithm in order to compute the whole set of nondominated solutions between two nodes in a deterministic network. Moreover, other versions have been proposed such as in Ref. 15 who proposed a backward label-setting algorithm for identifying important solutions for the all to one multiple criteria time-dependent shortest path. Modesti and Sciomachen\(^{16}\) also used a linear utility function that incorporates travel time, ticket cost, and “inconvenience” of transfers.

Furthermore, other label setting algorithms such as Refs. 17 and 18 and label correcting algorithms such as Ref. 19 have been modified for solving the MSPP. Such exact algorithms were also accelerated by using speed up techniques that lie in computing some data in the offline mode to use them in the online mode.\(^{20}\)

Although the above-mentioned works on handling multicriteria using straightforward approaches are very significant, however, they have some drawbacks that hinder their usage in real world contexts. From one side, they usually handle the multicriteria problem by transforming it to a simple single criterion problem. Thus, the decision maker will surely loose some interesting solutions. From another side, such approaches may cause exponential running time during the resolution phase of the problem. That is, classical approaches may suffer from a high computational time, which make them unusable within real world routing system where passengers seek real time answers.
To overcome such drawbacks, several works have been focused on applying heuristic approaches such as metaheuristics to provide high quality solutions within reasonable computational time. Metaheuristics usage is not only limited to the transportation field but it can also be found in various areas such as networking, scheduling and logistics.

For instance, Refs. 21 and 22 worked with evolutionary algorithms to compute single source shortest paths using single-objective fitness. Dib et al.23 introduced an advanced hybrid metaheuristic for route planning in road networks. Kumar and Kumar24 also proposed a novel GA to find shortest paths in computer networks. References 25 and 26 also worked with GAs to find shortest paths in data networks. Gen et al.27 proposed a priority-based encoding method to represent all possible paths in a graph. Delavar et al.28 proposed a GA with a part of an arterial road regarded as a virus to select route to a given destination on an actual map under a static environment.

Moreover, Ref. 29 presented a GA based strategy to find the shortest path in a dynamic network, which adapted to the changing network information by rerouting during the course of its execution. Chakraborty30 proposed a GA based algorithm with a novel fitness function for simultaneous multiple routes searching for car navigation to avoid overlap. Dib et al.31 proposed a memetic algorithm where a genetic algorithm is combined with a variable neighbourhood search in order to solveouting issues in deterministic network.

In the work of Ref. 32, a GA was introduced for determining the weights of different criteria, which eventually achieve a series value of each criterion and sum the up as the final cost. Hochmair33 used GA for Pareto Optimal route set searching in order to reduce the number of route selection criteria. The GA based solution for multimodal shortest path problem presented by Ref. 34 showed the robustness of this approach through empirical studies and concluded that GA based approaches can efficiently explore the search space in order to find very good multimodal paths.

Other advanced Evolutionary algorithms have been proposed such as Ref. 35. In the latter’s work, the so-called NSGAI (Nondominated Sorting Genetic Algorithm II) has been introduced. The main motivation behind introducing this algorithm is to alleviate the difficulties of the traditional Multiobjective Evolutionary Algorithms (EAs) that use nondominated sorting and sharing. Such traditional approaches were suffering from three main drawbacks: (1) High computational complexity of nondominated sorting. (2) Lack of elitism. (3) Need for specifying the sharing parameter $\sigma_{\text{share}}$.

To overcome such drawbacks, NSGAI integrated (1) a fast-nondominated sorting approach, (2) a fast crowded distance estimation procedure and (3) a simple crowded comparison operator. Experimental results have found that NSGAI outperforms most traditional approaches when solving several kind of optimization problems. There are several differences between the proposed algorithm and the standard scheme of NSGAI. Firstly, in the proposed algorithm the fast-nondominated-sort that computes the set of all nondominated fronts is not performed. Although, this operation maintains best nondominated solutions, however, it may be costly for some applications that require very rapid answers such as the problem we are dealing with.
The second difference lies in the selection operator. While in NSGAII, the tournament selection is used to select individuals for recombination, the proposed algorithm uses roulette wheel selection. Furthermore, the selection in NSGAII is based on a crowding-comparison operator, which requires having the nondomination rank and the crowding distance of individuals. In the proposed algorithm, the Average Weighted Rank is used as a selection criterion.

Finally, ensuring the diversity among solutions in NSGAII is done using the selection operator itself since it integrates the crowding distance into the comparison between solutions. In the proposed algorithm, the diversity is maintained by the selection operator that may give chances with different probabilities to all individuals to pass their genes to the next generation, as well as with the mutation operator that is based on VNS approach.

The application of metaheuristics is not only limited to EAs; other methods were also used such as VNS, Particle Swarm Optimization (PSO), Ant Colony Optimization (ACO). Examples of works done using such approaches can be found here.\textsuperscript{36,37}

Several researches have focused in recent years on combining several metaheuristic to solve one single optimization problem. The main motivation for the hybridization process is to achieve better performance by exploiting and combining advantages of the individual pure strategies.\textsuperscript{38} We introduce in this paper a new hybridization approach in which the local search procedure VNS is used inside the population-based meta-heuristic GA.

The hybridization process done between single solution and population-based meta-heuristics refers nowadays to the term memetic algorithm (MA).\textsuperscript{39} The term (MA) is inspired by both Darwinian principles of natural evolution and Dawkins' notion of a meme. MAs were first invented to reflect the fact that coupling genetic algorithms (GAs) with individual learning procedure may perform local refinements. Nowadays, MAs refer to a hybridization process done between population-based meta-heuristics such as GAs and single-point search or local search procedures such as Simulated Annealing (SA) and Tabu Search (TS). MAs have proved to be effective in solving a wide range of optimization problems such as graph coloring, scheduling etc.

In stochastic networks, several approaches have been proposed in order to solve shortest paths; however, in most of them, the travel time was the one and only one considered criterion. For instance, Ref. 40 proposed an efficient algorithm to compute the least expected shortest path in a time-varying network. In their work, stochastic edges are transformed to deterministic edges by using the expected value of their distribution functions. Experimentations show that their proposed algorithm succeeded in providing more robust solutions than traditional deterministic approaches; however, that was at the expense of nonpolynomial runtime complexity even when only one criterion is considered.

Other approaches were also proposed to various extensions of shortest path problems in stochastic networks such as Ref. 41 who proposed an efficient algorithm in order to solve the least expected shortest path with having a guarantee to arrive at the destination node before certain time.

To remedy the limitations of exact approaches, approximate approaches and mainly metaheuristics were used to solve optimization problems under uncertainties. For instance,
Ref. 42 introduced a hybrid metaheuristic in which a Greedy Randomized Adaptive Search Procedure (GRASP) is combined with a Variable Neighborhood Search (VNS) in order to solve the vehicle routing problem with stochastic demands. For more information about how metaheuristic can be extended to deal with stochastic combinatorial optimization problems, readers can refer to Ref. 43.

4. Modelling Approach

This section considers modelling a multimodal transportation network. It should be clarified that the term multimodal is used in the sense of multiple fixed scheduled transport services. A key difference to static networks is that public transit networks are inherently time-dependent, since certain segments of the network can only be traversed at specific, discrete points in time. As such, the first challenge concerns appropriately modelling the timetable in order to enable the computation of journeys.

Roughly speaking, a timetable consists of a set of stops (such as bus or train platforms), a set of routes (such as bus or train lines), and a set of trips. Trips correspond to individual vehicles that visit the stops along a certain route at a specific time of the day. Trips can be further subdivided into sequences of elementary connections, each given as a pair of (origin/destination) stops and (departure/arrival) times between which the vehicle travels without stopping. The key point in this representation lies in modelling each transportation mode as a separate directed graph. An additional work is then done in order to integrate all sub-graphs into one larger graph.

4.1. Components modelling

As a first step of modelling, two types of nodes are introduced, which correspond to stations and platforms. A station comprises a set of platforms where passengers wait for vehicles. It is worth mentioning that most of representations in the literature disregard platforms. Instead, they only focus on vehicles. However, platforms are essential since transfers inside stations are made between platforms. Moreover, in some routing issues such as evacuations, platforms play an essential role since they give ideas about the load of passengers or even the saturation of the transport system. As a result, we decided to integrate platforms into the modelling scheme.

A platform cannot belong to more than one station. Each platform has also a type (Bus, railway, tram...). This information can be used by routing algorithms that deal with users’ preferences (e.g., a user may prefer to only take the bus mode along his/her journey).

After introducing the nodes that will construct the basis of this modelling approach, the interaction between them is now introduced. Interactions are always done via directed edges where each edge may have its own properties.

The first category of edges refers to modelling the fact that a station may comprise one or several platforms. A directed edge is inserted between a station ‘S’ and each of its platforms.
Introducing this type of edges is essential for routing issues. For instance, if a routing request requires starting from one station, the search process has to start from every platform inside the station. Therefore, introducing separate nodes for stations and platforms, and linking both nodes is primal. It is important to mention that the degree of stochasticity associated with this type of edges is not very high since accessing a platform from the access point of a station is usually an easy task that does not depend on many external factors.

The second category of edges consists of modelling transfers between platforms. Transfers may happen between platforms belonging to the same station or platforms belonging to different stations. This category of edges plays an important role in the routing process since it gives an idea about the number of transfers that a passenger has to make before arriving at his/her arrival destination. Additionally, transfer edges help in computing the total walking time of the journey. Finally, transfer edges do usually depend on many external factors that may affect their associated travel times. Therefore, the degree of uncertainty along transfer edges is usually important and has to be considered.

The last category of edges consists of modelling a vehicle going from one platform belonging to one station to another platform belonging to another station. This category refers also to modelling timetable information. Since a timetable consists of time-dependent events (e.g., a vehicle departing at a stop) that happen at discrete points in time, time dependent edges are used to account for going from one platform to another by a vehicle. This latter may be a bus, railway or even a tram. The travel time of edges in this category may be affected by many factors such as delays, accidents, technical problems. Therefore, the degree of stochasticity along edges in this category is usually high.

Based on this modelling approach, we present in Fig. 1 a multimodal network that consists of four stations, five platforms, two transfer edges, three edges accounting for vehicles and five edges to account for the linkage between stations and their associated platforms.
4.2. Cost modelling

We explain in this section the cost value of an edge in the final multimodal graph. Indeed, the cost only represents a travel time since other criteria (i.e. number of transfers and walking time) will be computed on the fly while the algorithm performs its search process.

In the first order, the travel time can take a static value that does not depend on time. Edges belonging to this category will have one and only one static travel time value whatever the situation is. We consider in this work that edges linking stations and platforms are static and time-invariant. The cost of an edge in this case represents the minimal travel time required to access a platform from its parent station.

In the second order, edges can have stochastic and time-invariant costs. In this category, the travel time may take a random value within an interval; however, the travel time distribution is the same whenever the edge is crossed. In this work, we consider transfer edges as stochastic and time-invariant. In another term, the transfer from one platform to another is a stochastic value, but an edge has one and only one time distribution function.

In the third order, unlike the other categories, edges here are stochastic and time-dependent. Example of edges belonging to this category are those linking two platforms via a vehicle. To model costs in this category, for each vehicle departing, we add an interpolation point to the corresponding edge. The timestamp of the interpolation point represents the departure time of the vehicle whereas the weight represents the travel time along this edge. Evaluating this edge at a specific time $t$ is done by identifying the interpolation point, which represents the first vehicle departing respecting $t$, and then extracting the weight corresponding to this interpolation point.

To account for uncertainty among all stochastic edges, we consider that the travel time is a random variable that varies according to a custom probability law. Based on the cost modelling, we show in Fig. 2 the three cases that may arise while assigning costs to edges in the multimodal graph.

Up to this modelling level, the different components of the transport system, as well as, its various properties required to solve the emerging routing issue are present in the final multimodal graph. In the next Section, we will introduce the proposed MA that has been applied over this model in order to deal with the studied routing problem.

![Fig. 2. Cost modelling.](image)

1) Static time independent
   Travel time = 3 minutes

2) Stochastic time independent
   Travel time $\epsilon [2, 5]$ minutes

3) Stochastic time dependent:
   Travel time:
   - 07:00 $\epsilon [2.3]$ minutes
   - 08:00 $\epsilon [5.10]$ minutes
   - 12:00 $\epsilon [1.3]$ minutes
5. Memetic Algorithm

As in standard GAs, the proposed approach proceeds with a set of initial solutions. These latter are generated using a constructive heuristic based on a double search algorithm. A forward search is performed starting from the departure station with respect to the departure time; a backward search is also performed from the arrival station. A solution (path) is then found whenever the two searches intersect. The result of this operation is a set of initial feasible solutions to go from the departure to the arrival station respecting the departure time.

5.1. Encoding scheme

To encode solutions, a list of nodes is used. Each node corresponds to a platform. This list forms a path from the departure to the arrival station. The information stored in each node is related to the identifier of the platform, its transportation mode and the time at which the node is traversed in addition to the value of the different objectives considered. The length of a chromosome is variable and may not be greater than the number of platforms in the network.

5.2. Evaluation

The fitness function of an individual is a three dimensional vector where each dimension represents one criterion. We show in Fig. 3 an example of how a route from S to T is encoded. As can be seen, each node that represents a platform and has its own type and properties is encoded within the vector. Additionally, a special type of nodes is inserted to account for transfers. The path from S to T consists of taking three transport modes. The fitness function is represented by a 4-dimensional vector containing the value of each criterion.

Since custom distribution functions are used to account for travel times, the expected value extracted from the travel time distribution at the destination station is then used to compare the travel time criterion between two solutions.

Fig. 3. Example of a solution with its fitness function.
It is worth mentioning that in order to go from one station to another with respect to a departure time, travel time distributions on links can either be correlated (i.e. random variables are stochastically dependent) or independent. In the former, the pointwise sum is used to merge two distributions. In the latter, the convolution product is used instead. In real world situations, and especially in collective transport modes, the disruptions delaying a vehicle will also cause delays for the successors vehicles. Thus the links are more likely to be stochastically dependent in public transportation modes. We assume in this paper that all links are stochastically dependent.

To compute the monetary cost for a travel, the transport modes is divided into five zones and each station in the transport system has its own parent zone. The monetary cost to go from one zone to another is static, and so does the cost of a journey.

5.3. **Local search operator**

After generating initial solutions, the quality of the initial population is enhanced by applying a Hill Climbing local search over each individual. By doing so, good initial individuals will be used in the evolution process.

In the following, we explain how the local search is applied. As in most of single solution metaheuristics, the main challenge lies in finding an efficient strategy to move from one solution to another. To do so, a neighboring structure should be identified. In this work, the neighborhood structure consists of applying the double search algorithm used for generating initial solutions in order to replace a subpath with a newly generated one. That is, a random edge \( e(x, y) \) is selected from a path (individual); a forward search is then launched from the tail \( x \) and a backward search is launched from the head \( y \); an alternative path is then found from \( x \) to \( y \) when the two searches intersect.

Replacing the edge \( e \) in the initial individual by one of its alternatives leads then to a neighbor solution. By searching the alternatives of each edge included in the initial path, the whole list of neighboring solutions can be constructed. The size of this list highly depends on the density of the network.

We show in Fig. 4 an example of a solution and its neighborhood solutions. Assuming that the path \( P (1 \to 2 \to 5) \) is a solution extracted from the initial population. As can be seen, the edge \( (2, 5) \) can be replaced by the path \( (2 \to 3 \to 5) \) and \( (2 \to 4 \to 5) \). Therefore, the paths \( (1 \to 2 \to 3 \to 5) \) and \( (1 \to 2 \to 4 \to 5) \) are the neighborhood solutions of the initial path \( (1 \to 2 \to 5) \).

![Fig. 4. Neighborhood structure.](image-url)
After defining the neighborhood structure, we now explain the processes whereby a neighbor solution is chosen to replace the current incumbent solution. We use in this work the best neighborhood strategy. Deciding which solution is the best among all solutions in the neighborhood list is not an easy task since several criteria are taken into consideration.

To overcome that, we compute for each solution $I$ in the neighborhood list, the number of solutions that $I$ dominates in the list itself. More a solution dominates other solutions, better it is. Therefore, the best solution among all solutions in the neighborhood list is the one that has the highest number of dominated solutions. In case that two solutions have the same number of dominated solutions, one is randomly chosen.

After identifying the best neighbor solution $I^*$, the number of solutions dominated by the initial solution $I_0$ is also computed. If $I^*$ dominates more solutions than $I_0$, then $I^*$ replaces $I_0$. Otherwise, it can be said that the local search is get trapped into a local minimum.

5.4. Selection

After enhancing initial solutions, the algorithm continues to perform genetic operations until a stopping criterion is met. We start with the selection operation that consists of selecting individuals for the reproduction phase.

To perform the selection, a stochastic roulette wheel technique is used. More precisely, a roulette wheel is used where all chromosomes are placed according to their selection probability. Therefore, the better the chromosomes are, the more chances to be selected they have.

Since several criteria are considered, a comparison mechanism is implemented to decide which are the best chromosomes in the current population. For this purpose, a rank is assigned to each individual according to its objectives’ values. An individual is then better than another if its associated rank is higher. The rank of an individual represents the average value of all ranks determined by sorting all individuals in the population according to each objective.

To illustrate the selection process, an example is given in Table 1. It is assumed here that the current population consists of seven individuals that represent solutions for a two criteria minimization problem. After sorting individuals according to the first objective $f_1$, a rank $R(f_1)$ is computed; a second rank $R(f_2)$ is computed according to the second objective $f_2$. A global rank $GR$ is finally computed by dividing the sum of two ranks by the number of objective.

Based on the global rank, a selection probability is computed for each individual by dividing its rank over the sum of ranks of all individuals in the population.

As can be seen from the table above, the global average rank of individuals $I_2$ and $I_5$ is the smallest average (6/2). This property reflects very well that $I_2$ and $I_5$ are dominated by $I_4$; therefore, their survival probability will decrease. Since $I_4$ represents the individual that dominates the maximum number of individuals in the current population, the selection strategy results in a high $GR$ for $I_4$. It is worth mentioning here that by using this selection
technique, poor solutions will not be totally prevented from passing their genes to the next generation; however, their survival probability is lower than good solutions. Therefore, this selection operator can be also seen as a diversification mechanism for the genetic evolution.

5.5. **Crossover**

To perform the crossover, two individuals are selected using the aforementioned selection operator and some information are then exchanged in order to provide offspring. The multiple point crossover has been used as a crossover operator. A crossover point is chosen to be a node where passengers exchange from one mode to another. In case that no crossover points can be found between parents, another parent is selected.

After selecting two individuals, new individuals are produced. By doing so, a new population having twice the size of the current population is produced. The best half individuals are then selected for the next generation according to their global rank and the rest are ignored.

It is important to mention that after producing offsprings via this crossover technique, the algorithm ignores the feasibility of solutions since offsprings will always represent a correct itinerary from the origin to the destination station. However, time at each node has to be adjusted according to the departure and arrival times at platforms. This will also require modifying the values of the different criteria.

We show in Fig. 5 an example of the crossover operation applied over two individuals $P_1$ and $P_2$. We assume in this example that $P_1$ and $P_2$ have two transfers in common. After exchanging genes between parents, new individuals $I_1$ and $I_2$ are produced.

To avoid losing the elite solution, the best solution (i.e. the solution with the highest selection probability) at each generation is copied as it is to the next generation. An archive is also used to store all nondominated solutions while going from one generation to another. Moreover, since there is a chance that the same individual is duplicated in the population as the generations go on, duplicated individuals are therefore, replaced with newly generated chromosomes.
5.6. Mutation

Crossover operation may produce degenerate population. The algorithm may therefore get trapped at local minima. To overcome this issue, we perform the mutation operation.

The Hill Climbing (HC) has been used as a special mutation operator. That is, a HC is applied over the population’s individuals. By doing so, the algorithm is guided towards new regions within the solution space. The algorithm’s chance to find better solutions will therefore increase.

Furthermore, applying HC will ensure that the genetic algorithm maintains a sufficient diversity level that prevents premature convergence. The mutation operation has been applied at each time we perform the crossover. The conventional mutation operation used in GAs is usually applied with low probability. However, in the proposed hybrid approach, the mutation is always applied after crossover. The purpose of doing that is to allow the algorithm to avoid local minima by preventing the population of chromosomes from becoming too similar to each other, thus slowing or even stopping evolution.

Other mutation techniques have been applied such as order changing, but it has been realized that the mutation becomes less performant and it may provide invalid paths. An additional process should therefore be applied to reform infeasible paths. As a result, the mutation computational time will increase. It is decided thereby against using such traditional mutation techniques.

In the next figure, the scheme of the mutation operation is presented. As input, the VNS approach that is used to perform the mutation, takes a population of individuals. After performing the VNS after each individual in the population, the output of the mutation would be a set of better individuals in terms of quality and diversification level.

5.7. Termination conditions

Heuristic approaches do not guarantee finding the optimal Pareto front set. They do not therefore have the ability to automatically stop performing when a set of solutions is detected. Additional terminating conditions should then be introduced in order to allow the convergence of the algorithm.
Maximum number of generations, fixed execution time, and no modifications in population elements can be considered as algorithm stopping criteria. Two stopping criteria have been used in this study. Firstly, the algorithm stops when it fails to find interesting solutions during $\alpha$ continuous steps. An interesting solution is a new generated individual that is not dominated by any of the individuals in the current population $P$ or is a solution that at least dominates one individual in $P$. 100 generations is used as a number to ensure a fixed state in the population. Another stopping criterion is until the algorithms reaches the $\beta$ maximum number of generations; 500 is used as the maximum number of generations in this work. It has been noticed after some experimentations that the algorithm visits wide range of the search space rapidly. Thus, there is a big chance that the algorithm converges after few generations. That explains the small number of generations used as stopping criteria.

6. Experimental Results

To evaluate this work, a routing application based on the real data of the French region Île-de-France that includes the city of Paris and its suburbs has been developed.

![Case study: Île-de-France region.](image)

Fig. 6. Case study: Île-de-France region.
6.1. Experimental setup

Data that comprise geographical information and theoretical timetable information for four transport modes (Bus, Metro, Railway, and Tram) are provided by the transport organization authority that controls the Paris public transport network. More precisely, data encompass 17,950 stations; 41,047 platforms; 195,000 transfers; 303,000 trips and 6,800,000 events for one day. Travel times on stochastic edges are assigned custom distribution functions resulting from a prediction module based on historical data and observations. We show in Fig. 6 the region where this study is taking place.

The proposed MA is compared with the following approaches. (a) A multicriteria label-setting algorithm that can compute the set of nondominated solutions; this algorithm is applied \textit{a priori}; the travel time in this case is static and represents the exact theoretical time extracted from timetable information. (b) A pure GA that has the same properties of the proposed MA except that initial solutions are not enhanced via local search.

Moreover, the mutation used is not based on local search but on the algorithm used to generate initial solutions. That is, a subpath is replaced by one of its alternatives to accomplish a random walk in the search space. (c) A pure hill climbing approach that starts with one single solution and tries to apply local refinements until a local optimum is reached. (d) A standard multicriteria algorithm that is applied \textit{a posteriori} (after knowing the state of the network). This algorithm is the reference since it gives the optimal set of non-dominated solutions \textit{a posteriori}.

The following parameters are used to initialize the MA: the initial population size is 5; the probability of crossover is 0.9; the mutation rate (HC) is 0.9. The pure GA has the following parameters: the initial population size is 100; the crossover probability is 0.9; the mutation probability is 0.1. The number of generations used to ensure a fixed state in the population is 100 in both GA and MA. These parameters result in the best performance for both the proposed MA and the pure GA. We present later in this paper some experiments made in order to tune some of these parameters.

Algorithms have been tested on an Intel core i5 machine of 8 GB RAM and developed in Java. The comparison is done by solving 1000 routing queries, each having a departure, arrival stations and a departure time uniformly generated at random.

For each query, 1000 scenarios are considered. A scenario is an instance of the multimodal graph and is constructed based on real time traffic data. Instances are uniformly picked at random. Two indicators are used for comparisons (a) the average running time and (b) quality of nondominated solutions obtained from each method with respect to the multicriteria label setting algorithm applied \textit{a posteriori} (i.e. after fixing a scenario and having the exact travel time values); in this case, the optimal Pareto set is obtained.

The quality of solutions is computed by dividing the hypervolume indicator value of the Pareto front resulting from each method over the true Pareto front resulting from the multicriteria algorithm applied \textit{a posteriori}. That is we measure the average GAP between an approximate set of solutions and the optimal Pareto front using the hypervolume indicator. We show in the equation below how the average GAP is computed. $H_{\text{opt}}$ refers to the value of the hypervolume indicator of the optimal Pareto front; $H_{\text{best}}$ accounts for...
the value of hypervolume indicator of an approximate Pareto front (several executions have been performed and the best value is considered for comparison). It is obvious that smaller the GAP is, better it is

\[
\text{GAP} = \left(\frac{(\text{HI}_{\text{opt}} - \text{HI}_{\text{best}})}{\text{HI}_{\text{opt}}} \right) \times 100
\]

The hypervolume indicator has been chosen as a performance indicator to assess approximate approaches since it reflects the quality of an approximation based on two criteria: diversity and closeness to the optimal Pareto front. It is worth to mention that a reference point $Z_{\text{ref}}$ (“anti-optimal” or nadir point) which refers to the worst possible point has to be used in order to compute this indicator. Besides, normalizing criteria is a crucial operation for this performance indicator.

6.2. Experimental analysis

Results in Table 2 show that better itineraries are obtained using the proposed MA and the pure GA in comparison with the deterministic approach (applied \textit{a priori}). While the average GAP to the optimality of the proposed MA does not exceed 3% and 8% when the pure GA is considered, the average GAP of the deterministic approach may increase to 15%. Analyzing results clearly prove that both MA and GA are able to provide more robust solutions than the deterministic algorithm. When it comes to the Hill Climbing, results indicate that its average GAP to the optimality may reach 25% and 29% in the worst case. Therefore, it can be said that solutions provided when using the HC approach are very poor and not robust enough to cope with travel time changes.

<table>
<thead>
<tr>
<th>Approach</th>
<th>Running Time (s)</th>
<th>GAP (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Average</td>
<td>Worst</td>
</tr>
<tr>
<td>(a) DA-\textit{(a priori)}</td>
<td>180</td>
<td>300</td>
</tr>
<tr>
<td>(b) Genetic Algorithm</td>
<td>0.13</td>
<td>0.16</td>
</tr>
<tr>
<td>(c) Hill Climbing</td>
<td>0.12</td>
<td>0.14</td>
</tr>
<tr>
<td>(d) DA-\textit{(a posteriori)}</td>
<td>180</td>
<td>300</td>
</tr>
<tr>
<td>Memetic Algorithm</td>
<td>15</td>
<td>19</td>
</tr>
</tbody>
</table>

As can be easily noticed, comparing results proves that the proposed MA results in better performance in terms of quality of solutions in comparison with the pure GA and HC. Consequently, it can be concluded that the proposed MA is an efficient approach in terms of quality of solutions to solve the studied routing issue. This can be explained by the fact that MA exploits the advantages of both approaches (GA an HC) to efficiently visit the search space and thereby find better solutions. From one side, the MA benefits from the capacity of GAs in exploring a wide search space, and take the advantage of using a local search procedure inside its genetic operations in order to better exploit interesting regions in the search space from another side.
Since an archive is used in metaheuristics, its size can also be a good indicator for comparison. The higher the archive, the more a metaheuristic is capable of providing nondominated solutions. Experimentations have shown that the proposed MA succeeded in average at obtaining 15 nondominated paths, whereas that decreases to 7 in the GA and to 4 in the HC. This can be explained by the fact that the MA integrates efficient diversification mechanisms in the mutation and other genetic operators. However, that is not the case for the GA that uses a random mutation operator and for the HC that rapidly gets trapped at local minima.

When it comes to the evaluation of the running time performance, results show that deterministic algorithms suffer from high computational time. The average running time of the deterministic approaches may increase to 3 min and 5 min in the worst case. This can be explained by the fact that deterministic approaches exhaustively visit the whole search space in order to find all nondominated solutions and to guarantee that no other solutions exist.

When it comes to the heuristic approaches, results indicate that the average running time of the proposed MA does not exceed 19 seconds while it decreases to 135 milliseconds for the pure GA and to 120 for the Hill climbing. The high computational time of the proposed MA in comparison with the GA and HC can be explained by the fact that additional time is required in the proposed MA to enhance initial solutions and to perform the mutation via the local search. The low computational time of the HC can be explained by the fact the approach rapidly converges to a local minimum. The time performance of metaheuristics is shown in Fig. 7. Only running time performance of metaheuristics is plotted since the running time of other approaches is very high.

![Fig. 7. Evaluation of metaheuristics time performance.](image)

6.3. Sensitivity analysis

We study in this section the impact of different parameters on the performance of the proposed MA. We proceed with the probability of crossover and mutation operators. These two parameters may highly affect the performance of a population-based metaheuristic.
As in most traditional GA schemes, the crossover rate is always high, while the mutation probability is very low. However, in the proposed MA, the mutation and crossover rates used are high.

Experimental results (see Table 3) have shown that the best crossover and mutation rates for the studied problem using the aforementioned data instances are 0.9. Since the crossover is a convergence operation, which is intended to pull the population towards a local minimum/maximum, performing the crossover over all individual will lead to premature convergence. On the other side, results indicate that using less than 0.9 as a crossover probability will affect the final quality of solutions. That is, the average GAP to the optimality will increase as the crossover rate decreases.

Results in Table 3 have also indicated that decreasing the mutation rate will prevent the algorithm from converging towards interesting regions within the search space. This can be explained by the fact the mutation is a divergence operation and is usually intended to occasionally break one or more members of a population out of a local minimum/maximum space and potentially discover a better minimum/maximum space. On the other hand, decreasing the mutation rate to less than 0.9 will lead to premature convergence. Thus, the quality of final solutions found will be degraded.

The last parameter we want to study is related to the strategy chosen while moving from a solution to one of its neighbors in the Hill Climbing approach. As previously explained, the best neighbor strategy has been used in this paper. Other strategies can be used such as the first enhancing neighbor or a random enhancing neighbor such as in the stochastic HC.

Repeating experimentations after varying the moving strategy has indicated that the best neighbor represents the best compromise between the convergence time and solutions’ quality for both the HC when it is solely used and when it is used inside MA (see Table 4). The average GAP has been slightly enhanced when selecting a random solution (HC-stochastic) from the list of solutions that are better than the initial solution. However, that little improvement in the solutions’ quality caused a remarkable increase in

### Table 3. Effect of crossover and mutation rates.

<table>
<thead>
<tr>
<th>Crossover Rate</th>
<th>Mutation Rate</th>
<th>Running Time (s)</th>
<th>GAP (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>-</td>
<td>Worst</td>
</tr>
<tr>
<td>0.1</td>
<td>0.1</td>
<td>7</td>
<td>9</td>
</tr>
<tr>
<td></td>
<td>0.9</td>
<td>9</td>
<td>12</td>
</tr>
<tr>
<td>0.5</td>
<td>0.1</td>
<td>8</td>
<td>13</td>
</tr>
<tr>
<td></td>
<td>0.5</td>
<td>10</td>
<td>14</td>
</tr>
<tr>
<td></td>
<td>0.9</td>
<td>11</td>
<td>14</td>
</tr>
<tr>
<td>0.9</td>
<td>0.1</td>
<td>12</td>
<td>15</td>
</tr>
<tr>
<td></td>
<td>0.5</td>
<td>14</td>
<td>16</td>
</tr>
<tr>
<td></td>
<td>0.9</td>
<td>15</td>
<td>19</td>
</tr>
</tbody>
</table>
the computational effort. On the contrary, selecting the best enhancing neighbor did significantly increase the running time, however, a decrease in the quality of solutions have been noticed. Therefore, we chose the best neighboring as a moving strategy to be used inside the local search.

Table 4. Performance of several moving strategies.

<table>
<thead>
<tr>
<th>Approach</th>
<th>Running Time (s)</th>
<th>GAP (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Average</td>
<td>Worst</td>
</tr>
<tr>
<td>HC-first</td>
<td>0.11</td>
<td>0.12</td>
</tr>
<tr>
<td>HC-stochastic</td>
<td>0.19</td>
<td>0.28</td>
</tr>
<tr>
<td>HC-best</td>
<td>0.12</td>
<td>0.14</td>
</tr>
<tr>
<td>MA-(HC-first)</td>
<td>13</td>
<td>25</td>
</tr>
<tr>
<td>MA-(HC-stochastic)</td>
<td>20</td>
<td>32</td>
</tr>
<tr>
<td>MA-(HC-best)</td>
<td>15</td>
<td>19</td>
</tr>
</tbody>
</table>

6.4. Real case scenario

To have better evaluations of the proposed work, an advanced web routing application has been developed. The user interface has been developed using HTML5, JavaScript, JQuery. Routing algorithms have been implemented in Java. To visualize itineraries we have used the Google Maps API.

Fig. 8. Example of three nondominated paths found while going from the station of “tour Eiffel” to “La defense”.

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We show in Fig. 9, a real case scenario: it consists of a request to go from the station “Tour Eiffel” to the station “La defense”, which are both located in the region Ile-de-France. The departure time is “10:45”. Criteria to be optimized are the stochastic travel time, monetary cost, number of transfers and walking time. Modes used are Bus, Railway, Tram, Metro. After applying the proposed GA, three nondominated paths have been found. In Fig. 8, we present the stations constructing such paths, as well as, the values of the nondominated paths. The travel time shows is the average arrival time of the resulting distribution that is obtained at the destination node. However, the user can also consult the distribution of his path. We show in Fig. 10 an example of the distribution of one single path.

We present in Fig. 9, the user interface of the developed routing application and the results of the previously mentioned query. Three paths among many others are presented and visualized using the Google Maps API.
7. Conclusions

We have proposed in this paper a memetic algorithm for computing shortest paths in a stochastic multimodal network. This latter has been modeled so that the dynamic and stochastic aspects of the transport system are taken into consideration. The proposed MA that consists of a combination between a GA and a local search procedure shows a good performance in terms of quality of solutions and computational time in comparison with other approaches. As can be noticed from the experimental phase, several parameters have to be tuned in order to achieve the best performance. This issue of tuning will undoubtedly be an essential step for applying the proposed approach to solve other real world optimization problems.

Finally, several works have been planned to be done in the future. Firstly, we will try to distribute the proposed MA by making subpopulations independently evolve and exchange information about the search space when necessary. Such technique will undoubtedly enhance the efficiency of the whole evolution process. Besides, using other local search procedures such as Tabu Search or Simulated Annealing may also enhance the approach’s performance. It is worth finally to mention that this work will be soon integrated within a real world routing system that help passengers to accomplish their trips in the city of Paris and its suburbs.

Acknowledgment

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Fig. 10. An example of the travel time distribution of one single path.
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