Evolutionary Algorithm for the Bi-Objective Green Vehicle Routing Problem

El Bouzekri El Idrissi Adiba, El Hilali Alaoui Ahmed

Abstract— The amount of pollution emitted by a vehicle depends on many factors such as the total distance travelled and its load. In this paper, we present and define the bi-objective Green Vehicle Routing Problem (bi-GVRP) in the context of sustainable transportation. The bi-GVRP is the problem of finding routes for vehicles to serve a set of customers while minimizing the total travelled distance and the total emissions of dioxide of carbon ($CO_2$). We apply the genetic algorithm to solve bi-GVRP benchmarks and perform statistical analysis to evaluate and validate obtained results. The algorithm shows obtains good results and proves the explicit interest grant to emission emitted by vehicle and total distance minimization objective.

Index Terms— Green vehicle routing problem, Multi-objective optimization, Genetic algorithms, Greenhouse emissions, Freight transport.

1 INTRODUCTION

The important role of logistics management, in recent decades, geared to rapidly grow in various activities and helps to optimize the existing production and distribution processes; this includes several internal factors like technology, globalization and competition. However the transportation system is an essential key in a logistics chain, where the cost of transport may be one-third of the cost of logistics [1]. The objective of the logistics process is to optimize transportation related costs like travelled distance, time, routes flexibility and reliability. Moreover current trends in fuel consumption and $CO_2$ emitted, these are projected to increase by nearly 50% by 2030 and by 80% by 2050 (Cars and trucks represent about 75% worldwide in fuel consumption of $CO_2$ emitted of road transport) [2]. For these reasons, transportation companies and governments start taking explicitly into account emissions reduction objectives in the definition of their working plans. Then, the generated working plans must minimize both cost and $CO_2$ emissions. These two objectives are not necessarily positively correlated and for some cases they are completely conflicting. The basic transportation model generally used to represent the problem of finding routes for vehicles to serve a set of customers is the Vehicle Routing Problem (VRP) [3]. The scope of this paper is the study and the definition of the bi-objective Green Vehicle Routing Problem (bi-GVRP). The bi-GVRP was defined to represent a class of multi-objective optimization problems. The bi-GVRP asks for designs vehicle routes to serve a set of customers while minimizing the total travelled distance and the total $CO_2$ emissions with respect to classical routing constraints, mainly capacity constraints. Consequently, we implement a genetic algorithm (GA) to solve the bi-GVRP model, with an aggregation method that solves non-convex and non-smooth multi-objective optimization problems. In the next section, we present the concept of green transportation, enumerate all emission factors and how $CO_2$ emissions could be estimated and then integrated into quantitative models. Section 3 define the bi-objective green vehicle routing problem (bi-GVRP), review the corresponding literature and, propose a mathematical model for the bi-GVRP. In section 4 present the evolutionary solving approach based on the GA. Section 5 reports the GA implementation details and computational results. Finally, conclusions of this project are presented and some perspectives for future work are stated.

2 GREEN TRANSPORTATION

Transportation sector comprise the everyday carrier of millions of tons of freight and numbers of passengers and despite its importance to the world life, it is one of the great contributors to existing pollutant particles in the air, particularly carbon dioxide ($CO_2$). The global $CO_2$ emissions from the transportation sector have grown by 45% from 1990 to 2007, and are expected to continue to grow by approximately 40% from 2007 to 2030 [1]. So, Bjorklund [4] defines “Green Transportation” as a; “Transportation service that has a lesser or reduced negative impact on human health and the natural environment when compared with competing transportation services that serve the same purpose”. Recently, the concept of green transportation for sustainable development has soared due to governmental regulations and customers preference for green products. Consequently, transportation companies are reviewing their processes to take into account such concern. In some cases, transforming the traditional logistics systems to be environmentally friendly shall even lower the costs enabling it to meet classic logistics objectives. Moreover, the green transportation system could be completed by determining emission factors and quantifying trucks emissions to integrate them into the logistics systems networks.
2.1 Estimating CO\textsubscript{2} Emissions from Freight Transport

Factors affecting the energy consumed by freight transport can be broken down into a series of steps of processes, as shown in Figure 1. Tracking these different steps and understanding how the changes in each one over time affect CO\textsubscript{2} vehicle emissions can help in the development of policies to achieve specific policy objectives.

![Figure 1. Relationships and variables affecting freight transport emission emitted](image)

Total emission emitted per tonne CO\textsubscript{2} depends on the number of vehicles, the average distance they travel, and the extent to which they are loaded. It is difficult to do an exact estimation because of the uncertain effects on climate change and the setting of a price tag on human health.

When an engine is started below its normal operating temperature, it uses fuel inefficiently, and the amount of pollution produced is higher than when it is hot. These observations lead to the first basic relationship used in the calculation method [6]:

\[ E = E_{\text{hot}} + E_{\text{start}} + E_{\text{evaporative}} \]  \hspace{1cm} (1)

Where:
- \( E \) = the total emission
- \( E_{\text{hot}} \) = the emission produced when the engine is hot
- \( E_{\text{start}} \) = the emission produced when the engine is cold
- \( E_{\text{evaporative}} \) = the emission produced by evaporation
  (only for VOC : Volatile Organic Compound)

Indeed, we assume that the underlying transport level supply networks are often over long distances, which \( E_{\text{evaporative}} \) implies in neglecting emissions at the vehicle start. Then CO\textsubscript{2} are not affected by the term. Consequently, formula (1) can be simplified and detailed as this for CO\textsubscript{2} emissions:

\[ E = E_{\text{hot}} \]  \hspace{1cm} (2)

By the methodology and results of [7] the emissions to make a delivery with a distance and a given flow can be calculated by the generic formula below:

\[ E(q,d) = d \times \left[ \left( \frac{e_{\text{n}} - e_{\text{f}}}{Q} \right) q + e_{\text{el}} \right] \]  \hspace{1cm} (3)

Where:
- \( E(q,d) \) = the CO\textsubscript{2} emissions from a vehicle in kg/km with the variable of load \( q \) in ton and \( d \) in Km;
- \( e_{\text{n}} \) = the CO\textsubscript{2} emissions of a fully loaded (by weight) vehicle, \( (e_{\text{n}} = 1.096 \text{ kg/km for HDV truck}) \);
- \( e_{\text{f}} \) = the CO\textsubscript{2} emissions of an empty vehicle, \( (e_{\text{f}} = 0.772 \text{ kg/km for HDV truck}) \);
- \( Q \) = the volume capacity of a vehicle.

Typically, distance, time, and cost are the parameters used to produce, respectively, a matrix of distance, time, and cost between all delivery points and depot. Now, the objective is to design routes that generate the lowest levels of CO\textsubscript{2} emissions to atmosphere and, in order to achieve this goal, it is necessary to build a matrix of CO\textsubscript{2} emissions based on the estimation of CO\textsubscript{2} emitted between each link [8]. The linearization of flow and emissions for the arc \( ij \) can be displayed as the emissions matrix:

\[ E_{ij}(q,d) = d_{ij} \times \left[ \left( \frac{e_{\text{n}} - e_{\text{f}}}{Q} \right) q_{ij} + e_{\text{el}} \right] \]  \hspace{1cm} (4)

In this section, it is shown how to estimate CO\textsubscript{2} emissions from transport freight. Thereafter, we incorporate those concepts into the methodology used to solve the vehicle routing problem.

3 THE BI-OBJECTIVE GREEN VEHICLE ROUTING PROBLEM (BI-GVRP)

3.1 Literature Review

The goal that CVRP (Capacity Vehicle Routing Problem) aims at is minimizing total travelling kilometres, and total assigned vehicles, to satisfy green transportation requirements by reducing consumption level and consequently reducing the CO\textsubscript{2} emissions from road transportation. Seemingly, the awareness of the contribution of CVRP to green transportation was initiated with the studies of [2] and [8]. However, regarding the existing literature they argue that reduction in total distance will in itself provide environmental benefits due to the reduction in fuel consumed and the consequent pollutants. Palmer [8], on the other hand, suggests an integration of logistical and environmental aspects into one.
freight demand model with the aim of enhancing policy analysis. Citing the most relevant and explicit paper ones to the considerations of green transportation we may start by mentioning the introduction of the “Pollution Routing Problem (PRP)” by [9]. They develop PRP as an extension of the classical VRP with a broader and more comprehensive objective function that accounts not only the travel distance, but also the amount of greenhouse emissions, fuel, travel times and their costs. ElBouzekri, in [7] and [10], regards emission matrix as a load dependent function, and add it to the classical CVRP to extend traditional studies on CVRP with the objective of minimizing emission vehicle emission. For solving these models they use the hybrid ant colony and genetic algorithm for its resolution. All these studies have been published recently; this shows that the topic is at its very beginning. The objective of our work is to find routing and transportation policies that give the best compromise between travelling costs and CO₂ emissions. In this paper, we consider emissions minimization as a separate major objective in addition to distance minimization. Therefore, we define a multi-objective combinatorial optimization problem named the bi-objective green vehicle routing problem (bi-GVRP).

3.2 AN EXAMPLE OF GVRP AND CVRP
All the works cited above have been focusing on in minimizing the cost, the number of used resources, or maximizing the gain. In this section we present the difference in decisions made by CVRP and GVRP. Assuming there are three customers served by one vehicle departing and returning at depot denoted by 0. Our parameters are: \( e_{fl} = 1.096 \text{ kg/km for HDV truck; } e_{el} = 0.772 \text{ kg/km for HDV truck }\) and \( Q = 25000 \text{ kg is the volume capacity of a vehicle.} \) Demands and locations of the customers/depots are shown in Table 1.

<table>
<thead>
<tr>
<th>ID</th>
<th>Coordinate</th>
<th>Demand</th>
</tr>
</thead>
<tbody>
<tr>
<td>Depot</td>
<td>0</td>
<td>(1,1)</td>
</tr>
<tr>
<td>Customer 1</td>
<td>1</td>
<td>(2,3)</td>
</tr>
<tr>
<td>Customer 2</td>
<td>2</td>
<td>(4,2)</td>
</tr>
<tr>
<td>Customer 3</td>
<td>3</td>
<td>(5,5)</td>
</tr>
</tbody>
</table>

**Table 2**
DISTANCE AND EMISSION TOTAL OF THE EXAMPLE (a)

Fig.2. Routes of the example with the shortest distance and the lowest emission emitted

(a) \( D_0 = 13.291 \text{ Km } \) 
\( E_0 = 11,745 \text{ Kg CO}_2 \)

(b) \( D_0 = 12.166 \text{ Km } \) 
\( E_0 = 11,104 \text{ Kg CO}_2 \)

(c) \( D_0 = 12.166 \text{ Km } \) 
\( E_0 = 11,580 \text{ Kg CO}_2 \)
It is not difficult to find the shortest total distance in Figure 2 (b) 0-1-3-2-0 or 0-2-3-1-0 in Figure 2(a), where these two

**TABLE 3**

DISTANCE AND EMISSION TOTAL OF THE EXAMPLE (b)

<table>
<thead>
<tr>
<th>i, j</th>
<th>dij</th>
<th>Qij</th>
<th>Eij</th>
</tr>
</thead>
<tbody>
<tr>
<td>(0,1)</td>
<td>2.236</td>
<td>25000</td>
<td>2,450</td>
</tr>
<tr>
<td>(1,2)</td>
<td>2.236</td>
<td>15000</td>
<td>2,160</td>
</tr>
<tr>
<td>(1,3)</td>
<td>3.162</td>
<td>8000</td>
<td>2,768</td>
</tr>
<tr>
<td>(2,0)</td>
<td>5.657</td>
<td>0</td>
<td>4,367</td>
</tr>
</tbody>
</table>

D_{ij}=13.291 Km, E_{ij}=11,745 Kg CO\textsubscript{2}

routes have identical distances of 12.166. However, these routes are different in terms of emission emitted [(a) is E_{ij}=11.580 (b) is 11.104]. Moreover, we can find in the route (c): 0-1-2-3-0 with a higher emission emitted of 11.745 and a longer distance of 13.291 (Table 2, Table 3, Table 4). The best solution is found with (b) because the vehicle first serves the customers with the larger demands and the shortest distance so that emissions can be lowered later in the route after the heavier goods have been unloaded. This example shows that there is a need to develop a new optimization algorithm with lower emissions and shortest distance as objectives to optimize.

**4 MATHEMATICAL FORMULATION OF BI-GVRP**

The solution for the BI-GVRP determines a set of delivery routes that satisfies the requirements of distribution points and obtains the minimum travelled costs and the minimum volume of emitted CO\textsubscript{2} while visiting each customer once and with respect to vehicles capacity constraints. It is clear that the BI-GVRP is an NP-hard problem due to the fact that it is an extension of the standard VRP; this problem exhibits the following characteristics:

- single depot;
- deterministic demand;
- oriented network;

**4.1 Parameters**

Denote by \( V = \{1, \ldots, n\} \) a set of \( n \) nodes, each representing a vehicle destination. The nodes are numbered 0 to \( n \), node 0 being the depot and nodes 1 to \( n \) the delivery points. The transportation process will be carried by a set \( Z = \{0, \ldots, m\} \) of \( m \) vehicles. For presenting the integer linear programming model for VRP, the variables below are introduced:

- \( s_{i} \): service time of the node \( i \);
- \( Q: \) capacity of vehicle;
- \( c_{ij} \): cost of vehicle between the nodes \( i \) and \( j \);
- \( D_{ij} \): the demand of node \( i \), where node \( i \) represents a single customer;
- \( d_{ij} \): distance between the nodes \( i \) and \( j \);
- \( t_{ij} \): driving time between the nodes \( i \) and \( j \);
- \( T_{k} \): maximum allowable driving time for vehicle \( k \);

The decision variables are:

- \( x_{ij}^{k} \): the amount charged to the vehicle \( k \) between nodes \( i \) and \( j \);
- \( y_{i}^{k} = \begin{cases} 1 & \text{if vehicle } k \text{ drives from customer } i \text{ to customer } j \\ 0 & \text{otherwise} \end{cases} \)
- \( y_{i}^{k} = \begin{cases} 1 & \text{if vehicle } k \text{ visits customer } i \\ 0 & \text{otherwise} \end{cases} \)

**4.2 Objective function**

We consider two different objectives:

- Minimize the cost of transport
- Minimize the level of vehicle emissions

The relative cost of transport can be expressed by:

\[
 f = \sum_{i=0}^{n} \sum_{j=0 \atop j \neq i}^{n} \sum_{k=1}^{m} c_{ij} x_{ij}^{k}
\]  

For any arc \{\( i,j \}\} in the route, where point \( j \) is the next point the vehicle serves after it leaves point \( i \), the cost for travelling from \( i \) to \( j \) can be expressed as \( c_{ij} = c_{0} \times d_{ij} \), where \( c_{0} \) is the unit fuel cost, \( d_{ij} \) is the distance from \( i \) to \( j \). The function of emission emitted by the vehicle is:

\[
 g = \sum_{i=0}^{n} \sum_{j=0 \atop j \neq i}^{n} \sum_{k=1}^{m} d_{ij} \left( \frac{e_{ij} - e_{ij}}{Q} \right) a_{ij} + e_{ij} x_{ij}^{k}
\]

Our objective function is composed by two different objectives and they are not on the same scale, which is why we used the aggregation method for to transform the bi-objective problem (PBO) into a problem (PBO\textsubscript{a}) which combines the various...
functions of the problem into a single objective function; so the problem is to minimize:

\[
\text{Min } \left[ \beta_1 \left( \frac{f}{f^*} \right) + \beta_2 \left( \frac{g}{g^*} \right) \right]
\]  

(3)

Where \( \beta_1 \) reflects the relative importance of the objectives and determining the values of \( \beta_1 \) and \( \beta_2 \) is a political decision. This research further assumes that the two objectives have different weights (\( \beta_1 = 60\% \)). Thus \( f^* \) and \( g^* \) is the best values founded in the first phase where the problem is mono-objective.

4.3 Constraints
The delivery process must satisfy fleet capacity constraints \((Q_k)\) and maximum allowable driving time \((T_k)\). Our goal will be to minimizing the sum of the total vehicle emissions emitted and the total cost of transport. We distinguish three types of constraints in our problem: the routing constraints, capacity constraints and schedule constraints.

4.3.1 Routing constraints
Constraints (4), (5), (6) and (7) ensure that each vehicle tour begins and ends at the depot:

\[
\sum_{i=1}^{n} x_{i0}^k \leq 1 \quad \forall \ k = 1, \ldots, m
\]  

(4)

\[
\sum_{i=1}^{n} x_{i0}^k \leq 1 \quad \forall \ k = 1, \ldots, m
\]  

(5)

\[
\sum_{i=1}^{n} y_i^k \leq M \sum_{i=1}^{n} x_{i0}^k \quad \forall \ k \in \{1, 2, \ldots, m\}
\]  

(6)

\[
\sum_{i=1}^{n} y_i^k \leq M \sum_{i=1}^{n} x_{i0}^k \quad \forall \ k \in \{1, 2, \ldots, m\}
\]  

(7)

Constraint (8) guarantees that each node, except the depot, is visited by a single vehicle:

\[
\sum_{k=1}^{m} y_i^k \leq 1 \quad \forall \ i = 1, \ldots, n
\]  

(8)

Furthermore, constraints (9) assure that each node, except the depot, is linked only with a pair of nodes, one preceding it and the other following it. When a vehicle \( k \) arrives to a location, it has to pull through, which respect the law of Kirchhoff:

\[
\sum_{i=1}^{n} x_{ji}^k = \sum_{i=1}^{n} x_{ij}^k \quad \forall \ k = 1, \ldots, m, \forall \ i = 1, \ldots, n
\]  

(9)

4.3.2 Capacity constraints
Constraint (10) ensures that no vehicle can be over loaded, while constraint (11) limits the maximal load carried by the vehicle and forces \( q_{ij}^k \) to zero when \( x_{ij}^k = 0 \):

\[
\sum_{i=0}^{n} \sum_{j=1}^{n} q_{ij}^k \leq Q \ x_{ij}^k \quad \forall \ k = 1, \ldots, m
\]  

(10)

Constraints (11) indicate the reduced cargo of the vehicle after a customer visit and equaling the demand of the customer,

which also prohibits any illegal sub-tours

\[
\sum_{i=0}^{n} q_{ij}^k - \sum_{i=0}^{n} q_{ij}^k = D_i \quad \forall i = 1, \ldots, n
\]  

(11)

4.3.3 Schedule constraints
Constraint (12) does not permit that any vehicle exceed the maximum allowable driving time per day \( T_k \):

\[
\sum_{i=1}^{n} t_{ij} x_{ij}^k + \sum_{i=1}^{n} s_i y_i^k \leq T_k \quad \forall k = 1, \ldots, m
\]  

(12)

Finally, we introduce constraint (13) to avoid sub-tours:

\[
\sum_{i=0}^{n} x_{ij}^k \leq |S| - 1 \quad \forall k = 1, \ldots, m; S \subseteq \{1, \ldots, n\}, 2 \leq |S| \leq n
\]  

(13)

5 GENETIC ALGORITHMS FOR THE BI-GVRP
This work seeks to explore some of the potential of artificial evolutionary techniques, in particular genetic algorithms (GAs) [11], [12], for optimization and search in control systems engineering. In this work, multi-objective optimization weighted linear aggregation has been used with genetic algorithms in a single-objective fashion, like conventional optimizers. Nevertheless, the main goal is to maintain a population which is a set of solutions (called in this context individuals), through a fixed number of iterations. A numerical value called fitness, depending on the function objective of the corresponding. At each iteration, a number of individuals are selected according to their fitness in order to create new ones by applying two operators: Crossover and Mutation. At the end of the iteration, a replacement phase is applied to select the individuals which pass to the next iteration.

The Genetic algorithm is organized as follows:

1. Coding the solutions
2. Generating the initial population
3. Repeating
   • Selection
   • Crossover
   • Mutation
   • Replacement

Until a stopping condition

5.1 Chromosome representation
For solving BI-GVRP with GAs, each vehicle identifier (gene with index 0) represents in the chromosome a separator between two different routes, and a string of customer identifiers represents the sequence of deliveries that a vehicle must cover during its route. Figure 4 shows a representation of a possible solution with 10 customers and 4 vehicles. Each route begins and ends at the depot.
5.2 Initial population
An initial population is built such that each individual must at least be a feasible candidate solution, i.e., every route in the initial population must be feasible and initialized randomly.

5.3 Fitness function
Evaluate the fitness of each chromosome in the population is evaluated. The fitness function is the inverse of the total distance. The lower the total distance, the higher fitness it is likely to have.

5.4 Selection
The calculated fitness helps now to select members for the next generation. We use in our work the selection type roulette. A selection of roulette is an operator in which the chance of a chromosome getting selected is proportional to its fitness (or rank). This is where the concept of survival of the fittest comes into play.

5.5 Crossover
The “crossover” is a genetic operator that combines two chromosomes (parents) to produce a new chromosome (children). The idea behind crossover is that the new chromosome may be better than both of the parents if it takes the best characteristics from each of the parents. Crossover occurs during evolution according to a user definable crossover probability.

5.6 Mutation
The other genetic operator is “mutation”, which is applied to a single solution with a certain probability. Mutation operator makes small random changes in the solution. These random changes will gradually add some new characteristics to the population, which could not be supplied by the crossover. In the study, partial-mapped crossover (PMX) and swap mutation [13] are used for genetic operations of permutation based chromosomes, (figure 6).

5.7 Replacement
The elitism strategy keeps a small number of good individuals and replaces the worst individuals in the next generation without going through the usual genetic operations.

5.8 Genetic parameters
Genetic parameters are population size, number of generations, crossover rate, and mutation rate from existing studies. In addition, the genetic parameters also include a selection operator which randomly selects a chromosome from the population. It is hard to find the best parametric values, so the following genetic parameters were applied through repeated experiments (Table 5).

<table>
<thead>
<tr>
<th>Genetic parameters</th>
<th>Applied values</th>
<th>Ranges</th>
</tr>
</thead>
<tbody>
<tr>
<td>Population size</td>
<td>20</td>
<td>20–200</td>
</tr>
<tr>
<td>Number of end generations</td>
<td>600</td>
<td>500–20,000</td>
</tr>
<tr>
<td>Selection</td>
<td>Random</td>
<td></td>
</tr>
<tr>
<td>Crossover rate</td>
<td>0.6</td>
<td>0.50–1.0</td>
</tr>
<tr>
<td>Mutation rate</td>
<td>0.01</td>
<td>0.003–0.01</td>
</tr>
</tbody>
</table>

6 EXPERIMENTAL RESULTS AND COMPARISONS
This section describes computational experiments carried out to investigate the performance of the proposed GA. The algorithm was coded in C++ and run on a PC with 1.6 GHz CPU and 512 MB memory. In order to check the efficiency of the improved GA, this study analyzed the results of the existing examples by using the Eilon Data [14] and Fisher Problem [15]. Table 6 shows the results of the existing problems using our GA and the average total travel distance obtained over 5 runs. A comparison of the solution quality in terms of minimizing travel distances is done considering our approach with respect to other metaheuristics proposed previously in literature. These metaheuristics are GA proposed in [15] and HGA proposed in [16].
The symbol "----" means that the corresponding problem is not tested or that a feasible solution cannot be obtained following the literature. For this purpose, we need to compare our results with those of previous works. The comparison includes one objective: minimization of the routing cost over the feasible ones. The proposed algorithm has shown to be competitive with the best existing methods in terms of solution quality, where our approach is better than hybrid AG except for the instances E-n22-k4 and E-n33-k4, while problem, E-n45-k4, gives the same distance of 724. However, searching the best solution in term of cost can slow down the algorithm. Our GA needs some refinements especially for the local search algorithm to speed up its execution. Finally, the results obtained in Table 6 by our genetic algorithm are effective and show the viability to generate very good quality solutions for the CVRP.

### 6.1 Experiments results for solving BI-GVRP

Now, to evaluate our approach to solve BI-GVRP problem, which minimize both CO\(_2\) emissions and total distance related to freight transport, we tested its performance on a set of instances randomly generated from 10 to 100 requests. In these instances, there is a depot point, which coordinate is (0, 0), a set of customer points, with coordinate randomly chosen in the region [0 Km, 100 Km], and an unlimited homogenous fleet of vehicles, where the capacity of a vehicle is 25,000 Kg. The load volumes of customers randomly belong to the value range [500 Kg, 2500 Kg], and the service time of customers is fixed at 15 minutes. We also suppose that the service period of a vehicle belongs to the time window [08 h, 18 h], and we fixed the average speed of vehicles at 80 km/h. The Table 7 shows the best results found by mono-objective function to minimize the CO\(_2\) emissions and minimize the total distance, where n is the number of customers; the columns TE, TD, TD* and NV show the total distance evaluated following the GVRP algorithm, the corresponding total distance, the total distance evaluated with CVRP algorithm and the number of vehicles respectively for the best solution found.

In the following for solving the BI-GVRP, we are consider the goal being to minimize the total emissions, the weight of the emission function (|α| = 60%) is higher than the cost function, and the results are presented in Table 8.

These two objectives may be positively correlated with each other, or they may be conflicting with each other. In other words, the routing cost of a solution increases as the number of vehicles increase. This behavior is hardly to be determined by the classical approach (weighted sum approach or using single objective) while it is easily analyzed by the suggested approach. Remark that these alternate Pareto solutions are clearly comparable and the decision maker can decide which the best solution based on his/her preferences. In instance I6, the routing cost is steadily decreased from 358.53 to 358.07 which indicate the conflicting behaviour between the two objectives. Moreover, in most of instances according to Table 6, just a single Pareto solution is reported that is the best solution generated by the suggested GA method. While conventional single-objective vehicle routing approaches are unable to explore the conflicting behaviour of objectives, the GA algorithm is adequate to easily discover the behaviour for a multi-objectives vehicle routing problem. But when the costs of vehicle counts and minimum travelling distance for reducing the emissions are important, the MOP approach can be effective and generates a set of equally valid BI-GVRP solutions as non-dominated solutions. These solutions represent a range of possible solutions, from which the decision maker (DM) to decide which is preferable. According to Table 8, the results obtained by the suggested model are quite good as compared to the best published results and the average GA performance is sufficient with respect to
time and quality.

7 CONCLUSION
This paper suggested a new model and solution for multi-objective green vehicle routing problem (BI-GVRP) using goal programming and genetic algorithms. This paper considered the BI-GVRP as a multi-objective problem where total vehicles emissions and total travelling distance are minimized. By the same token this idea the decision maker specifies optimistic aspiration levels for the objective functions of the problem and deviations from these aspiration levels were minimized. Nevertheless, BI-GVRP is known to be NP-Hard, thus, the proposed mathematical model cannot be solved in a polynomial time to find the best solution of the problem. An efficient genetic algorithm was suggested for solving BI-GVRP formulation that incorporates the concept of Pareto’s optimality for the multi-objective optimization. The proposed genetic algorithm uses a string of customer identifiers which represent the sequence of deliveries that a vehicle must cover during its route and each vehicle identifier represented a separator between two different routes in the chromosome. Was applied to explore a larger area of solution space as well. At the end, the algorithm was applied to solve the 6 instance GVRP proposed by ElBouzekri et al.[7], [10]. According to the produced results, the suggested approach was quite sufficient as compared to the best published results and the average GA performance was adequate.

REFERENCES