

Classical Heuristics for the Vehicle Routing Problem

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October, 1998

Revised: August, 1999

Les Cahiers du GERAD

G-98-54

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Abstract

Over the last thirty-five years several heuristics have been proposed for the *Vehicle Routing problem*. This article reviews the main classical heuristics for this problem: constructive methods, two-phase methods, improvement heuristics. Several comparative computational results are reported.

Key words: Vehicle routing problem, heuristics.

Résumé

Au cours des trente-cinq dernières années, plusieurs heuristiques ont été proposées pour le *problème de tournées de véhicules*. Dans cet article, on passe les principales heuristiques classiques en revue: méthodes constructives, méthodes en deux phases, heuristiques d'amélioration. On présente plusieurs résultats numériques.

Mots-clefs: Problème de tournées de véhicules, heuristiques.

1 Introduction

Several families of heuristics have been proposed for the *Vehicle Routing Problem* (VRP). These can be broadly classified into two main classes: *classical heuristics* developed mostly between 1960 and 1990, and *metaheuristics* whose growth has occurred in the last decade. Most standard construction and improvement procedures in use today belong to the first class. These methods perform a relatively limited exploration of the search space and typically produce good quality solutions within modest computing times. Moreover, most of them can be easily extended to account for the diversity of constraints encountered in real-life contexts. Therefore, they are still widely used in commercial packages. In metaheuristics, the emphasis is on performing a deep exploration of the most promising regions of the solution space. These methods typically combine sophisticated neighbourhood search rules, memory structures, and recombinations of solutions. The quality of solutions produced by these methods is much higher than that obtained by classical heuristics, but the price to pay is increased computing time. Moreover, the procedures are usually context dependent and require finely tuned parameters which may make their extension to other situations difficult. In a sense, metaheuristics are no more than sophisticated improvement procedures and they can simply be viewed as natural enhancements of classical heuristics. However, because they make use of several new concepts not present in classical methods, they will be covered separately in the following chapter.

Classical VRP heuristics can be broadly classified into three categories. *Constructive heuristics* gradually build a feasible solution while keeping an eye on solution cost, but do not contain an improvement phase *per se*. In *two-phase heuristics*, the problem is decomposed into its two natural components: clustering of vertices into feasible routes and actual route construction, with possible feedback loops between the two stages. Two-phase heuristics will be divided into two classes: *cluster-first, route-second* methods and *route-first, cluster-second* methods. In the first case, vertices are first organized into feasible clusters, and a vehicle route is constructed for each of them. In the second case, a tour is first built on all vertices and is then segmented into feasible vehicle routes. Finally, *improvement methods* attempt to upgrade any feasible solution by performing a sequence of edge or vertex exchanges within or between vehicle routes. These three classes of methods will be covered in the next three sections, respectively. The distinction between constructive and improvements methods is, however, often blurred since most constructive algorithms incorporate improvements steps (typically 3-opt (Lin [27])) at various stages. Since the number of available methods and variants is very large, we will concentrate on the truly classical heuristics and enhancements, leaving some variants aside. For additional readings on classical heuristics for the VRP, see Christofides, Mingozi, and Toth [10], Bodin *et al.* [6], Christofides [9], Golden and Assad [21], and Fisher [16].

Most of the heuristics developed for the VRP apply directly to capacity constrained problems (CVRPs) and can normally be extended to the case where an upper bound is also imposed on the length of any vehicle route (DCVRPs) even if this is not always explicitly mentioned in the algorithm description. Most heuristics work with an unspecified number K of vehicles, but there are some exceptions to this rule. This will be clarified for each case. The distance matrix used in the various heuristics described in this chapter can be symmetric or not, but very little computational experience has been reported for the

asymmetric case. One important exception is Vigo [44]. A few methods have been designed for planar problems.

2 Constructive methods

Two main techniques are used for constructing VRP solutions: merging existing routes using a *savings criterion*, and gradually assigning vertices to vehicle routes using an *insertion cost*.

2.1 The Clarke and Wright savings algorithm

The Clarke and Wright [11] algorithm is perhaps the most widely known heuristic for the VRP. It is based on the notion of *savings*. When two routes $(0, \dots, i, 0)$ and $(0, j, \dots, 0)$ can feasibly be merged into a single route $(0, \dots, i, j, \dots, 0)$, a distance saving $s_{ij} = c_{i0} + c_{0j} - c_{ij}$ is generated. This algorithm naturally applies to problems for which the number of vehicles is a decision variable, and it works equally well for directed or undirected problems, but Vigo [44] reports that the behaviour of the method worsens considerably in the directed case, even though the number of potential route merges is then halved. A parallel and a sequential version of the algorithm are available. The algorithm works as follows.

Step 1 (Savings computation). Compute the *savings* $s_{ij} = c_{i0} + c_{0j} - c_{ij}$ for $i, j = 1, \dots, n$ and $i \neq j$. Create n vehicle routes $(0, i, 0)$ for $i = 1, \dots, n$. Order the savings in a non-increasing fashion.

Parallel version

Step 2 (Best feasible merge). Starting from the top of the savings list, execute the following. Given a saving s_{ij} , determine whether there exist two routes, one containing arc or edge $(0, j)$, and the other one containing arc or edge $(i, 0)$, that can feasibly be merged. If so, combine these two routes by deleting $(0, j)$ and $(i, 0)$ and introducing (i, j) .

Sequential version

Step 2 (Route extension). Consider in turn each route $(0, i, \dots, j, 0)$. Determine the first saving s_{ki} or $s_{j\ell}$ that can feasibly be used to merge the current route with another route containing arc or edge $(k, 0)$ or containing arc or edge $(0, \ell)$. Implement the merge and repeat this operation to the current route. If no feasible merge exists, consider the next route and reapply the same operations. Stop when no route merge is feasible.

There is a great variability in the numerical results reported for the savings heuristics and authors often do not mention whether the parallel or the sequential version is considered. In Table 1, we compare these two versions on the 14 symmetric instances of Christofides, Mingozi and Toth [10], using real distances. These results indicate that the parallel version of the savings method clearly dominates the sequential one. Computing times on a Sun Ultrasparc 10 workstation (42 Mflops) are typically less than 0.2 second.

2.2 Enhancements of the Clarke and Wright algorithm

One drawback of the original Clarke and Wright algorithm is that it tends to produce good routes at the beginning, but less interesting routes towards the end, including some

Instance	Sequential	Parallel	Best known solution value
E051-05e	625.56	584.64	524.61 ⁽¹⁾
E076-10e	1005.25	900.26	835.26 ⁽¹⁾
E101-08e	982.48	886.83	826.14 ⁽¹⁾
E101-10c	939.99	833.51	819.56 ⁽¹⁾
E121-07c	1291.33	1071.07	1042.11 ⁽¹⁾
E151-12c	1299.39	1133.43	1028.42 ⁽¹⁾
E200-17c	1708.00	1395.74	1291.45 ⁽²⁾
D051-06c	670.01	618.40	555.43 ⁽¹⁾
D076-11c	989.42	975.46	909.68 ⁽¹⁾
D101-09c	1054.70	973.94	865.94 ⁽¹⁾
D101-11c	952.53	875.75	866.37 ⁽¹⁾
D121-11c	1646.60	1596.72	1541.14 ⁽¹⁾
D151-14c	1383.87	1287.64	1162.55 ⁽¹⁾
D200-18c	1671.29	1538.66	1395.85 ⁽²⁾

(1) Taillard [41].

(2) Rochat and Taillard [38].

Table 1: Computational comparison of two implementations of the Clarke and Wright algorithm

circumferential routes. To remedy this, Gaskell [19] and Yellow [48] have proposed generalized savings of the form $s_{ij} = c_{i0} + c_{0j} - \lambda c_{ij}$, where λ is a route shape parameter. The larger λ , the more emphasis is put on the distance between the vertices to be connected. Golden, Magnanti and Nguyen [22] report that using $\lambda = 0.4$ or 1.0 yields good solutions, taking into account the number of routes and the total length of the solution.

The Clarke and Wright algorithm can also be time consuming since all savings must be computed, stored and sorted. Various enhancements have been proposed by a number of authors to speed up computations and to reduce memory requirements. Most of this work took place in the seventies and at the beginning of the eighties, when researchers worked with computers much less powerful than current workstations. Instances involving 200 to 600 vertices could take from 25 to 300 seconds on an IBM 4341 computer, using a straightforward implementation of the parallel savings method (Nelson *et al.* [31]). Nowadays, a 200-vertex instance can be solved in 0.3 second on a Sun Ultrasparc 10 workstation with the same kind of implementation. Therefore, these enhancements are only useful for very large instances (more than 1000 vertices). When implementing the savings heuristic, two main issues must be addressed: determination of the maximum saving value, and storage requirements.

Computing the maximum saving value is the most time consuming part of the algorithm. Three approaches can be considered. The first uses a full sort (e.g., quicksort) implemented in a straightforward manner. The second approach is an iterative limited sort which can be performed by means of a heap structure (Golden, Magnanti and Nguyen [22]). A heap is a binary tree where the savings are stored in a such way that the value of the father node is always greater or equal to those of the son nodes. When two routes are merged, the

heap is rebuilt efficiently to eliminate the saving associated with the selected link and all savings corresponding to an interior vertex of a route. The third approach is an iterative computation of the maximum saving value (Paessens [34]). Assuming that distances are positive and that the triangle inequality holds, Paessens shows that $s_{ij} > \bar{s}$ whenever $c_{0i} > 0.5\bar{s}$ and $c_{0j} > 0.5\bar{s}$, where \bar{s} is the current maximum saving value. This necessary condition is then used to efficiently identify the larger saving values. The three approaches have been implemented by Paessens. Numerical results are reported on four instances with three different vehicle capacities. The iterative determination of the maximum saving value tends to be the more efficient on the average. However, important variations in the computing times can occur depending on the vehicle capacity, which is not the case when a complete sorting approach is used. To increase the savings method performance in terms of computing time and memory requirements, some authors have proposed considering only a subset of all possible savings. Golden, Magnanti and Nguyen [22] suggest superimposing a grid over the network. The grid is divided into rectangles, and all edges between vertices belonging to non-adjacent rectangles are eliminated with the exception of the edges linking vertices to the depot. Savings are then computed on this subnetwork. Paessens [34] proposes disregarding edges with $c_{ij} > \alpha \max_{k \in \{1, \dots, n\}} c_{0k}$ for some constant α .

Nelson *et al.* [31] investigate more complex data structures based on heaps to limit storage requirements and thus obtain more efficient updating operations. They present four different ways of using adjacency information to eliminate all edges associated with an interior vertex. For non-complete graphs, the most efficient implementation requires $7m + 3n$ storage locations whereas the storage requirement is only $3m + 3n$ for complete graphs, where m is the number of edges. This is achieved by using hashing functions to identify the vertices associated with a given edge and to determine the location of all edges associated with an interior vertex. The last implementation proposed uses several smaller heaps instead of one large heap. At a given step, the heap contains only savings associated with non-interior vertices which exceed a threshold value. The heap is then processed until it is empty. A new threshold value is finally selected and a new heap is constructed. This is repeated until all edges have been considered. Numerical results show that the last implementation is the best. Instances containing 1000 vertices can typically be solved in 180 seconds on an IBM 4341 computer.

2.3 Matching based savings algorithms

Desrochers and Verhoog [12] as well as Altinkemer and Gavish [2] describe an interesting modification to the standard savings algorithm. The two algorithms are rather similar. At each iteration the saving s_{pq} obtained by merging routes p and q is computed as $s_{pq} = t(S_p) + t(S_q) - t(S_p \cup S_q)$, where S_k is the vertex set of route k , and $t(S_k)$ is the length of an optimal *Traveling Salesman Problem* (TSP) solution on S_k . A matching problem over the sets S_k is solved using the s_{pq} values as matching costs, and the routes corresponding to optimal matchings are merged provided feasibility is maintained. Several variants of this basic algorithm are possible, one of which consisting of approximating the $t(S_k)$ values instead of computing them exactly.

Another matching based approach is described by Wark and Holt [45]. These authors use a matching algorithm to successively merge clusters, defined as ordered sets of vertices, at their end-points. Matching costs may be defined as ordinary savings, or these may be modified to favour mergers of clusters whose total weight is far below vehicle capacity, or whose length is far below the allowed distance limit on a vehicle route. Starting with n back and forth vehicle routes, the algorithm successively merges clusters. After a merge is performed, only a few lines or columns of the savings matrix need be updated. If all clusters are matched with themselves, then some of them are split with a given probability. The process thus grows a tree of set of clusters from which a best solution can be selected.

We compare these three matching based algorithms in Table 2 on the 14 instances of Christofides, Mingozzi and Toth [10], and we also provide a comparison with the parallel version of the Clarke and Wright heuristic. These results must be interpreted with care. First, the rounding rules used for the c_{ij} coefficients are not the same for all heuristics used in the comparison. This rule is not reported for the Desrochers and Verhoog algorithm. Altinkemer and Gavish round distances to the nearest integer. The Wark and Holt and best known solutions are obtained with real distances. Also, the Altinkemer and Gavish results are the best of approximately forty runs, using several parameters and algorithmic rules. The Wark and Holt results are the best of five runs. Computation times vary between 0.03 and 0.33 second on a Sun Ultrasparc 10 for the Clarke and Wright algorithm, and between 21.40 and 3087.73 seconds on an IBM 3083 for each round of the Altinkemer and Gavish algorithm. Derochers and Verhoog report *average* computing times varying between 38 and 3200 seconds on an unspecified machine. Each run of the Wark and Holt algorithm requires on the average between 4 and 107 minutes on a Sun 4/630MP. In spite of the above remarks, it can safely be said that the use of a matching based algorithm yields better results than the standard Clarke and Wright method, but at the expense of much higher computation time. The Wark and Holt heuristic is clearly the best of the three matching based methods in terms of solution quality.

2.4 Sequential insertion heuristics

We now describe two representative algorithms based on sequential insertions. Both apply to problems with an unspecified number of vehicles. The first, due to Mole and Jameson [30], expands one route at a time. The second, proposed by Christofides, Mingozzi and Toth [10], applies in turn sequential and parallel route construction procedure. Both methods contain a 3-opt improvement phase.

2.4.1 The Mole and Jameson sequential insertion heuristic The Mole and Jameson algorithm uses two parameters λ and μ to expand a route under construction:

$$\begin{aligned}\alpha(i, k, j) &= c_{ik} + c_{kj} - \lambda c_{ij}, \\ \beta(i, k, j) &= \mu c_{0k} - \alpha(i, k, j).\end{aligned}$$

The algorithm can be described as follows.

Step 1 (Emerging route initialization). If all vertices belong to a route, stop. Otherwise, construct an emerging route $(0, k, 0)$, where k is any unrouted vertex.

Instance	Clarke and Wright ⁽¹⁾	Desrochers and Verhoog ⁽²⁾	Altinkemer and Gavish ⁽³⁾	Wark and Holt ⁽⁴⁾	Best known solution value
E051-05e	584.64	586	556	524.6	524.61 ⁽⁵⁾
E076-10e	900.26	885	855	835.8	835.26 ⁽⁵⁾
E101-08e	886.83	889	860	830.7	826.14 ⁽⁵⁾
E101-10c	833.51	828	834	819.6	819.56 ⁽⁵⁾
E121-07c	1071.07	1058	1047	1043.4	1042.11 ⁽⁵⁾
E151-12c	1133.43	1133	1085	1038.5	1028.42 ⁽⁵⁾
E200-17c	1395.74	1424	1351	1321.3	1291.45 ⁽⁶⁾
D051-06c	618.40	593	577	555.4	555.43 ⁽⁵⁾
D076-11c	975.46	963	939	911.8	909.68 ⁽⁵⁾
D101-09c	973.94	914	913	878.0	865.94 ⁽⁵⁾
D101-11c	875.75	882	874	866.4	866.37 ⁽⁵⁾
D121-11c	1596.72	1562	1551	1548.3	1541.14 ⁽⁵⁾
D151-14c	1287.64	1292	1210	1176.5	1162.55 ⁽⁵⁾
D200-18c	1538.66	1559	1464	1418.3	1395.85 ⁽⁶⁾

(1) Parallel savings heuristic implemented by Laporte and Semet (Table 1).

(2) Desrochers and Verhoog [12].

(3) Altinkemer and Gavish [2]. Best of approximately 40 versions.

(4) Wark and Holt [45]. Best of five runs.

(5) Taillard [41].

(6) Rochat and Taillard [38].

Table 2: Computational comparison of four savings based heuristics

Step 2 (Next vertex). Compute for each unrouted vertex k the feasible insertion cost $\alpha^*(i_k, k, j_k) = \min \{\alpha(r, k, s)\}$ for all adjacent vertices r and s of the emerging route, where i_k and j_k are the two vertices yielding α^* . If no insertion is feasible, go to Step 1. Otherwise the best vertex k^* to insert into the emerging route is the vertex yielding $\beta^*(i_{k^*}, k^*, j_{k^*}) = \max \{\beta(i_k, k, j_k)\}$ over all unrouted vertices k that can feasibly be inserted. Insert k^* between i_{k^*} and j_{k^*} .

Step3 (Route optimization). Optimize the current route by means of a 3-opt procedure (Lin [27]), and go to Step 2.

Several standard insertion rules are governed by the two parameters λ and μ . For example, if $\lambda = 1$ and $\mu = 0$, the algorithm will insert the vertex yielding the minimum extra distance. If $\lambda = \mu = 0$, the vertex to be inserted will correspond to the smallest sum of distances between two neighbours. If $\mu = \infty$ and $\lambda > 0$, the vertex furthest from the depot will be inserted.

2.4.2 The Christofides, Mingozi and Toth sequential insertion heuristic

Christofides, Mingozi and Toth [10] have developed a somewhat more sophisticated Two-Phase insertion heuristic which also uses two user controlled parameters λ and μ .

Phase 1. Sequential route construction.

Step 1 (First route). Set a first route index k equal to 1.

Step 2 (Insertion costs). Select any unrouted vertex i_k to initialize route k . For every unrouted vertex i , compute $\delta_i = c_{0i} + \lambda c_{ii_k}$.

Step 3 (Vertex insertion). Let $\delta_{i^*} = \min_{i \in S_k} \{\delta_i\}$, where S_k is the set of unrouted vertices that can be feasibly inserted into route k . Insert vertex i^* into route k . Optimize route k using a 3-opt algorithm. Repeat Step 3 until no more vertices can be assigned to route k .

Step 4 (Next route). If all vertices have been inserted into routes, stop. Otherwise, set $k := k + 1$ and go to Step 2.

Phase 2. Parallel route construction

Step 5 (Route initializations). Initialize k routes $R_t = (0, i_t, 0)$ ($t = 1, \dots, k$), where k is the number of routes obtained at the end of Phase 1. Let $J = \{R_1, \dots, R_k\}$.

Step 6 (Association costs). For each route $R_t \in J$ and for each vertex i not yet associated with a route, compute $\varepsilon_{ti} = c_{0i} + \mu c_{ii_t}$ and $\varepsilon_{t^*i} = \min_t \{\varepsilon_{ti}\}$. Associate vertex i with route R_{t^*} and repeat Step 6 until all vertices have been associated with a route.

Step 7 (Insertion costs). Take any route $R_t \in J$ and set $J := J \setminus \{R_t\}$. For every vertex i associated with route R_t , compute $\varepsilon_{t'i} = \min_{R_t \in J} \{\varepsilon_{ti}\}$ and $\tau_i = \varepsilon_{t'i} - \varepsilon_{ti}$.

Step 8 (Vertex insertion). Insert into route R_t vertex i^* satisfying $\tau_{i^*} = \max_{i \in S_t} \{\tau_i\}$, where S_t is the set of unrouted vertices associated with route R_t that can feasibly be inserted into route R_t . Optimize route R_t using a 3-opt algorithm. Repeat Step 8 until no more vertices can be inserted into route R_t .

Step 9 (Termination check). If $|J| \neq \emptyset$, go to Step 6. Otherwise, if all vertices are routed, stop. If unrouted vertices remain, create new routes starting with Step 1 of Phase 1.

Comparisons between these two constructive algorithms were performed by Christofides, Mingozi and Toth [10] on their 14 standard benchmark instances. Results are presented in Table 3. This comparison indicates that the sequential insertion heuristic of Christofides, Mingozi and Toth [10] is superior to the Mole and Jameson algorithm. It yields better solutions in less computing times. It is also better than these author's implementation of the Clarke and Wright algorithm while requiring about twice the computing time. Again, the rounding convention is not specified, but solution values obtained with the CMT heuristic are in general far from the best known.

3 Two-phase methods

In this section we first describe three families of cluster-first, route-second methods. The last subsection is devoted to route-first, cluster-second methods. There are several types of cluster-first, route-second methods. The simplest ones, referred to as *elementary clustering methods*, perform a single clustering of the vertex set and then determine a vehicle route on each cluster. The second category uses a *truncated branch-and-bound* approach to produce a good set of vehicle routes. A third class of methods, called *petal algorithms*, produce a large family of overlapping clusters (and associated vehicle routes) and select from them a feasible set of routes.

Instance	Mole and Jameson ⁽¹⁾		CMT Two-Phase ⁽²⁾		Best known solution value
	f^*	Time ⁽³⁾	f^*	Time ⁽³⁾	
E051-05e	575	5.0	547	2.5	524.61 ⁽⁴⁾
E076-10e	910	11.0	883	4.2	835.26 ⁽⁴⁾
E101-08e	882	36.0	851	9.7	826.14 ⁽⁴⁾
E101-10c	879	37.2	827	6.4	819.56 ⁽⁴⁾
E121-07c	1100	68.9	1066	11.3	1042.11 ⁽⁴⁾
E151-12c	1259	71.7	1093	11.8	1088.42 ⁽⁴⁾
E200-17c	1545	119.6	1418	16.7	1291.45 ⁽⁵⁾
D051-06c	599	5.1	565	2.6	555.43 ⁽⁴⁾
D076-11c	969	10.1	969	4.4	909.63 ⁽⁴⁾
D101-09c	999	28.6	915	7.0	865.94 ⁽⁴⁾
D101-11c	883	35.3	876	6.3	866.37 ⁽⁴⁾
D121-11c	1590	54.3	1612	8.7	1541.14 ⁽⁴⁾
D151-14c	1289	63.6	1245	10.1	1162.55 ⁽⁴⁾
D200-18c	1770	110.0	1508	15.8	1395.85 ⁽⁵⁾

(1) Results were obtained by Christofides, Mingozzi and Toth [10], except for instances 1,2, and 3 which were solved by Mole and Mole and Jameson [30].

(2) Christofides, Mingozzi and Toth [10].

(3) Seconds on a CDC6600.

(4) Taillard [41].

(5) Rochat and Taillard [38].

Table 3: Computational comparison of two sequential insertion heuristics

3.1 Elementary clustering methods

We now present three elementary clustering methods: the *sweep algorithm*, (see Gillett and Miller [20], Wren [46], and Wren and Holliday [47]), the Fisher and Jaikumar [17] *generalized assignment based algorithm*, and the Bramel and Simchi-Levi [7] *location based heuristic*. Only these last two heuristics assume a fixed value of the number of vehicles K .

3.1.1 The sweep algorithm The sweep algorithm applies to planar instances of the VRP. Feasible clusters are initially formed by rotating a ray centered at the depot. A vehicle route is then obtained for each cluster by solving a TSP. Some implementations include a post-optimization phase in which vertices are exchanged between adjacent clusters, and routes are reoptimized. To our knowledge, the first mentions of this type of method are found in a book by Wren [46] and in a paper by Wren and Holliday [47], but the sweep algorithm is commonly attributed to Gillett and Miller [20] who popularized it. A simple implementation of this method is as follows. Assume each vertex i is represented by its polar coordinates (θ_i, ρ_i) , where θ_i is the angle and ρ_i is the ray length. Assign a value $\theta_i^* = 0$ to an arbitrary vertex i^* and compute the remaining angles from $(0, i^*)$. Rank the vertices in increasing order of their θ_i .

Step 1 (Route initialization). Choose an unused vehicle k .

Step 2 (Route construction). Starting from the unrouted vertex having the smallest angle, assign vertices to vehicle k as long as its capacity or the maximal route length is not exceeded. In tightly constrained VRPs, 3-opt may be applied after each insertion. If unrouted vertices remain, go to Step 1.

Step 3 (Route optimization). Optimize each vehicle route separately by solving the corresponding TSP (exactly or approximately).

3.1.2 The Fisher and Jaikumar algorithm The Fisher and Jaikumar algorithm is also well known. Instead of using a geometric method to form the clusters, it solves a Generalized Assignment Problem (GAP). It can be described as follows.

Step 1 (Seed selection). Choose seed points j_k in V to initialize each cluster k .

Step 2 (Allocation of customers to seeds). Compute the cost d_{ik} of allocating each customer i to each cluster k as $d_{ij_k} = \min\{c_{0i} + c_{ij_k} + c_{j_k 0}, c_{0j_k} + c_{j_k i} + c_{i0}\} - (c_{0j_k} + c_{j_k 0})$.

Step 3 (Generalized assignment). Solve a GAP with costs d_{ij} , customer weights q_i and vehicle capacity Q .

Step 4 (TSP solution). Solve a TSP for each cluster corresponding to the GAP solution.

The number of vehicle routes K is fixed a priori in the Fisher and Jaikumar heuristic. The authors propose a geometric method based on the partition of the plane into K cones according to the customer weights. The seed points are dummy customers located along the rays bisecting the cones. Once the clusters have been determined, the TSPs are solved optimally using a constraint relaxation based approach (Miliotis [29]). However, the Fisher and Jaikumar [17] article does not specify how to handle distance restrictions, although some are present in the test problems of Table 4.

3.1.3 The Bramel and Simchi-Levi algorithm Bramel and Simchi-Levi [7] describe a two-phase heuristic in which the seeds are determined by solving a capacitated location problems and the remaining vertices are gradually included into their allotted route in a second stage. The authors suggest first locating K seeds, called concentrators, among the n customer locations so as to minimize the total distance of customers to their closest seed, while ensuring that the total demand assigned to any concentrator does not exceed Q . Vehicle routes are then constructed by inserting at each step the customer assigned to that route seed having the least insertion cost. Consider a partial route k described by the vector $(0 = i_0, i_1, \dots, i_\ell, i_{\ell+1} = 0)$, let $T_k = \{0, i_1, \dots, i_\ell\}$ and denote by $t(T_k)$ the length of an optimal TSP solution on T_k . Then the insertion cost d_{ik} of an unrouted customer i into route k is $d_{ik} = t(T_k \cup \{i\}) - t(T_k)$. Since computing d_{ik} exactly may be time consuming, two approximations \bar{d}_{ik} are proposed: 1) direct cost: $\bar{d}_{ik} = \min_{h=1, \dots, \ell} \{2c_{ii_h}\}$; 2) nearest insertion cost: $\bar{d}_{ik} = \min_{h=0, \dots, \ell} \{c_{i_h i} + c_{i_h i_{h+1}} - c_{i_h i_{h+1}}\}$. The authors show that the algorithm defined by the first rule is asymptotically optimal.

3.2 Truncated branch-and-bound

Christofides, Mingozzi and Toth [10] propose a truncated branch-and-bound algorithm for problems with variable K , which is essentially a simplification of a previous exact algorithm by Christofides [8]. The search tree in this procedure contains as many levels as there are

vehicle routes, and each level contains a set of feasible and non-dominated vehicle routes. In the following implementation proposed by the authors, the tree is so simple that it consists of a single branch at each level, since all branches but one are discarded in the route selection step. However, a limited tree could be constructed by keeping a few promising routes at each level. In what follows, F_h is the set of free (unrouted) vertices at level h .

Step 1 (Initialization). Set $h := 1$ and $F_h := V \setminus \{0\}$.

Step 2 (Route generation). If $F_h = \emptyset$, stop. Otherwise, select an unrouted customer $i \in F_h$ and generate a set R_i of routes containing i and customers in F_h . These routes are gradually generated using a linear combination of two criteria: savings and insertion costs.

Step 3 (Route evaluation). Evaluate each route $r \in R_i$ using the function $f(r) = t(S_r \cup \{0\}) + u(F_h \setminus S_r)$, where S_r is the vertex set of route r , t is the length of a good TSP solution on $S_r \cup \{0\}$, and $u(F_h \setminus S_r)$ is the length of a shortest spanning tree over the yet unrouted customers.

Step 4 (Route selection). Determine the route r^* yielding $\min_{r \in R_i} \{f(r)\}$. Set $h := h + 1$ and $F_h := F_{h-1} \setminus S_{r^*}$. Go to Step 2.

We provide in Table 5 comparative computational results for the four algorithms described in Sections 3.1 and 3.2. Again, the comparison is made on the 14 Christofides, Mingozzi and Toth [10] benchmark instances. Bramel and Simchi-Levi [7] used real distances. For the remaining algorithms, the rounding convention is not specified.

In terms of solution quality, these methods seem to perform better than the constructive algorithms presented in Section 2. Also, for less computational effort, the truncated branch-and-bound algorithm tends to produce better solutions than the sweep algorithm. The Fisher and Jaikumar method seems to work well on most instances, but a number of reported solution values have been questioned by some authors (see Wark and Holt [45], page 1163). The location based heuristic of Bramel and Simchi-Levi seems to often improve upon the Fisher and Jaikumar method.

3.3 Petal algorithms

A natural extension of the sweep algorithm is to generate several routes, called *petals*, and make a final selection by solving a set partitioning problem of the form:

$$\text{Minimize} \quad \sum_{k \in S} d_k x_k$$

subject to

$$\begin{aligned} \sum_{k \in S} a_{ik} x_k &= 1 \quad (i = 1, \dots, n) \\ x_k &= 0 \text{ or } 1 \quad (k \in S), \end{aligned}$$

where S is the set of routes, $x_k = 1$ if and only if route k belongs to the solution, a_{ik} is the binary parameter equal to 1 only if vertex i belongs to route k , and d_k is the cost of petal k . If routes correspond to contiguous sectors of vertices, then this problem possesses the column circular property and can be solved in polynomial time (Ryan, Hjorring and Glover [39]).

Instance	Sweep ⁽¹⁾		Generalized assignment ⁽²⁾		Location based heuristic ⁽³⁾		Truncated branch-and- bound ⁽⁴⁾		Best known solution value	
	$f^*(\cdot)$	Time ⁽⁴⁾	$f^*(\cdot)$	Time ⁽²⁾	$f^*(\cdot)$	Time ⁽³⁾	$f^*(\cdot)$	Time ⁽⁴⁾	$f^*(\cdot)$	Time ⁽⁴⁾
E051-05e	532	12.2	524	9.3	524.6	68	534	7.1		524.61 ⁽⁵⁾
E076-10e	874	24.3	857	12.0	848.2	406	871	15.6		835.26 ⁽⁵⁾
E101-08e	851	65.1	833	17.7	832.9	890	851	38.2		826.14 ⁽⁵⁾
E101-10c	937	50.8	824	6.4	826.1	400	816	39.3		819.56 ⁽⁵⁾
E121-07c	1266	104.3	—	—	1051.5	1303	1092	51.1		1042.11 ⁽⁵⁾
E151-12c	1079	142.0	1014	33.6	1088.6	2552	1064	81.1		1028.42 ⁽⁵⁾
E200-17c	1389	252.2	1420	40.1	1461.2	4142	1386	138.4		1291.45 ⁽⁶⁾
D051-06c	560	11.4	560	15.2	—	—	560	5.3		555.43 ⁽⁵⁾
D076-11c	933	23.8	916	20.6	—	—	924	13.6		909.63 ⁽⁵⁾
D101-09c	888	58.5	885	52.2	—	—	885	33.4		865.94 ⁽⁵⁾
D101-11c	949	53.6	876	6.3	—	—	878	45.2		866.37 ⁽⁵⁾
D121-11c	1776	85.5	—	—	—	—	1608	61.8		1541.14 ⁽⁵⁾
D151-14c	1230	134.7	1230	121.3	—	—	1217	74.0		1162.55 ⁽⁵⁾
D200-18c	1518	238.5	1518	136.6	—	—	1509	135.6		1395.85 ⁽⁶⁾

(1) Gillett and Miller [20], implemented by Christofides, Mingozi and Toth [10].

(2) Fisher and Jaikumar [17]. Computing times are seconds on a DEC-10, considered by Fisher and Jaikumar to be seven times slower than a CDC6600.

(3) Bramel and Simchi-Levi [7]. Computing times are seconds on an RS6000, Model 550.

(4) Nearest insertion costs were used in this implementation.

(4) Christofides, Mingozi and Toth [10]. Computing times are seconds on a CDC6600.

(5) Taillard [41].

(6) Rochat and Taillard [38].

Table 4: Computational comparison of four constructive heuristics

This formulation was first proposed by Balinski and Quandt [3], but becomes impractical when $|S|$ is large. Agarwal, Mathur and Salkin [1] have used column generation to solve small instances of the VRP optimally ($10 \leq n \leq 25$). Heuristic rules for producing a promising subset S' of simple vehicle routes, called 1-petals, have been put forward by Foster and Ryan [18] and by Ryan, Hjorring and Glover [39]. Renaud, Boctor and Laporte [37] go one step further by including in S' not only single vehicle routes, but also configurations, called 2-petals, consisting of two embedded or intersecting routes. The generation of 2-petals is quite involved and will not be described here.

Renaud, Boctor and Laporte [37] have compared their results with their own implementation of the sweep algorithm (Gillett and Miller [20]) and of the petal algorithm of Foster and Ryan [18]. The 14 standard benchmark problems were solved with real distances. Results presented in Table 5 indicate that the 2-Petal algorithm produces solutions

Instance	Sweep ⁽¹⁾		1-Petal algorithm (2)		2-Petal algorithm (3)		Best known solution value
	$f^*(3)$	Time ⁽³⁾	$f^*(3)$	Time ⁽³⁾	$f^*(3)$	Time ⁽³⁾	
E051-05e	531.90	0.12	531.90	0.10	524.61	0.76	524.61 ⁽⁴⁾
E076-10e	884.20	0.17	885.02	0.07	854.09	0.52	835.26 ⁽⁴⁾
E101-08e	846.34	1.18	836.34	0.32	830.40	3.84	826.14 ⁽⁴⁾
E101-10c	919.51	0.64	824.77	0.21	824.77	2.11	819.56 ⁽⁴⁾
E121-07c	1265.65	3.52	1252.84	0.61	1109.14	11.70	1042.11 ⁽⁴⁾
E151-12c	1075.38	2.53	1070.50	0.41	1054.62	5.93	1028.42 ⁽⁴⁾
E200-17c	1396.05	3.60	1406.84	0.41	1354.23	6.21	1291.45 ⁽⁵⁾
D051-06c	560.08	0.16	560.08	0.09	560.08	0.56	555.43 ⁽⁴⁾
D076-11c	965.51	0.19	968.89	0.07	922.75	0.43	909.63 ⁽⁴⁾
D101-09c	883.56	1.47	877.80	0.25	877.29	2.91	865.94 ⁽⁴⁾
D101-11c	911.81	0.85	894.77	0.17	885.87	1.69	866.37 ⁽⁴⁾
D121-11c	1785.30	2.24	1773.69	0.26	1585.20	3.31	1541.14 ⁽⁴⁾
D151-14c	1220.71	3.00	1220.20	0.26	1194.51	3.58	1162.55 ⁽⁴⁾
D200-18c	1526.64	4.91	1515.95	0.35	1470.31	5.19	1395.85 ⁽⁵⁾

(1) Gillett and Miller [20], implemented by Renaud, Boctor and Laporte [37].

(2) Foster and Ryan [18], implemented by Renaud, Boctor and Laporte [37].

(3) Renaud, Boctor and Laporte [37]. All computing times are seconds on a Sun Sparcstation 2 (210.5Mips, 4.2 Mflops), with 32 megabytes of RAM.

(4) Taillard[41].

(5) Rochat and Taillard [38].

Table 5: Computational comparison of three petal heuristics

whose value is on the average 2.38% above that of the best known (compared with 7.09% for Sweep and 5.85% for 1-Petal). Average computing times are 1.76 seconds for Sweep, 0.26 second for 1-Petal and 3.48 seconds for 2-Petal. The larger times taken by Sweep and 2-Petal are due to the post-optimization phase which is absent from 1-Petal. Sweep uses 3-opt, whereas 2-Petal uses 4-opt* (Renaud, Boctor and Laporte [36]).

3.4 Route-first, cluster-second methods

Route-first, cluster-second methods construct in a first phase a giant TSP tour, disregarding side constraints, and decompose this tour into feasible vehicle routes in a second phase. This idea applies to problems with a free number of vehicles. It was first put forward by Beasley [4] who observed that the second phase problem is a standard shortest path problem on an acyclic graph and can thus be solved in $O(n^2)$ time using, for example, Dijkstra's [13] algorithm. In the shortest path algorithm, the cost d_{ij} of traveling between nodes i and j is equal to $c_{0i} + c_{0j} + \ell_{ij}$, where ℓ_{ij} is the cost of traveling from i to j on the TSP tour. Haimovich and Rinnooy Kan [23] have shown that if all customers have unit demand, then this algorithm is asymptotically optimal. However, this is not so for general demands, except in some trivial cases (Bertsimas and Simchi-Levi [5]). We are not aware of any computational experience showing that route-first, cluster-second heuristics are competitive with other approaches.

4 Improvement heuristics

Improvement heuristics for the VRP operate on each vehicle route taken separately, or on several routes at a time. In a first case, any improvement heuristic for the TSP can be applied. In the second case, procedures that exploit the multi-route structure of the VRP can be developed.

4.1 Single route improvements

Most improvement procedures for the TSP can be described in terms of Lin's [27] λ -opt mechanism. Here, λ edges are removed from the tour and the λ remaining segments are reconnected in all possible ways. If any profitable reconnection (the first or the best) is identified, it is implemented. The procedure stops at a local minimum when no further improvements can be obtained. Checking the λ -optimality of a solution can be achieved in $O(n^\lambda)$ time. Several modifications to this basic scheme have been developed. Lin and Kernighan [28] modify λ dynamically throughout the search. Or [32] proposed the Or-opt method which consists of displacing strings of 3, 2, or 1 consecutive vertices to another location. This amounts to performing a restricted form of 3-opt interchanges. Checking Or-optimality requires $O(n^2)$ time. In the same spirit, Renaud, Boctor and Laporte [36] have developed a restricted version of the 4-opt algorithm, called 4-opt*, which attempts a subset of promising reconnections between a chain of at most w edges, and another chain of two edges. Checking whether a solution is 4-opt* requires $O(wn^2)$ operations. Johnson and McGeoch [24] have performed a thorough empirical analysis of these and other improvement procedures for the TSP and have concluded that a careful implementation of the Lin-Kernighan scheme yields the best results on the average. Since the description of this technique is rather extensive, readers are referred to the Johnson and McGeoch article for further details.

As mentioned, several of the heuristics described in this chapter already incorporate some form of reoptimization at intermediate steps. The Clarke and Wright algorithm is different in this respect in that it is typically implemented as a pure constructive heuristic, without reoptimization. To investigate the effect of postoptimization on the Clarke and

Wright algorithm, we have implemented two versions of 3-opt. In the first one, FI, the first improving move is performed, whereas in the second one, BI, the whole neighbourhood is explored to identify the best improvement. Comparative results on the 14 Christofides, Mingozzi and Toth [10] instances are presented in Table 6. Again, all running times are below 0.2 second on a Sun Ultrasparc 1 workstation (42 Mflops). The effect of applying 3-opt after the Clarke and Wright constructive heuristic is sometimes negligible, but it can reach 2% in some instances. The use of 3-opt, when applied after the sequential heuristic, is never sufficient to correct the relative inefficiency of the constructive step. The best solutions are consistently obtained by the parallel savings algorithm combined with 3-opt and BI. This algorithm is very fast to run (it requires an average of 0.13 second on the 14 benchmark instances) and produces solutions whose value is on the average 6.71% above that of the best known. This compares with 7.08% for parallel savings without 3-opt, 18.75% for sequential savings without 3-opt, and 7.09% for the Renaud, Boctor and Laporte [37] implementation of the sweep algorithm.

4.2 Multi-route improvements

The three references by Thompson and Psaraftis [42], Van Breedam [43], and Kinderwater and Savelsbergh [26] provide descriptions of multi-route edge exchanges for the VRP. These encompass a large number of edge exchange schemes used by several authors (see, e.g., Stewart and Golden [25], Dror and Levy [14], Salhi and Rand [40], Fahrion and Wrede [15], Potvin *et al.* [35], Osman [33], Taillard [41], etc.). The Thompson and Psaraftis paper describes a general “ b -cyclic, k -transfer” scheme in which a circular permutation of b routes is considered and k customers from each route are shifted to the next route of the cyclic permutation. The authors show that applying specific sequences of b -cyclic, k -transfer exchanges (with $b = 2$ or b variable, and $k = 1$ or 2) yields interesting results. Van Breedam classifies the improvement operations as “string cross”, “string exchange”, “string relocation”, and “string mix”, which can all be viewed as special cases of 2-cyclic exchanges, and provides a computational analysis on test problems. Kinderwater and Savelsbergh define similar operations and perform experiments mostly in the context of the VRP with time windows.

We now summarize Van Breedam’s analysis. The four operations considered are:

- 1) *String Cross* (SC): Two strings (or chains) of vertices are exchanged by crossing two edges of two different routes — see Figure 1.

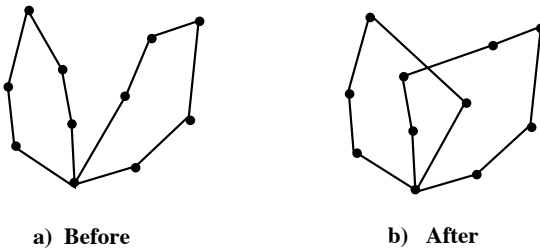


Figure 1: String cross

Instance	Sequential				Parallel				Best known value
	No 3-opt(1)	+ 3-opt FI(2)	+ 3-opt BI(3)	K(4)	No 3-opt(5)	+ 3-opt FI(6)	+ 3-opt BI(7)	K(8)	
E051-05e	625.56	624.20	624.20	5	584.64	578.56	578.56	6	524.61 ⁽⁹⁾
E076-10e	1005.25	991.94	991.94	10	900.26	888.04	888.04	10	835.26 ⁽⁹⁾
E101-08e	982.48	980.93	980.93	8	886.83	878.70	878.70	8	826.14 ⁽⁹⁾
E101-10c	939.99	930.78	928.64	10	833.51	824.42	824.42	10	819.56 ⁽⁹⁾
E121-07c	1291.33	1232.90	1237.26	7	1071.07	1049.43	1048.53	7	1042.11 ⁽⁹⁾
E151-12c	1299.39	1270.34	1270.34	12	1133.43	1128.24	1128.24	12	1028.42 ⁽⁹⁾
E200-17c	1708.00	1667.65	1669.74	16	1395.74	1386.84	1386.84	17	1291.45 ⁽¹⁰⁾
D051-06c	670.01	663.59	663.59	6	618.40	616.66	616.66	6	555.43 ⁽⁹⁾
D076-11c	989.42	988.74	988.74	12	975.46	974.79	974.79	12	909.68 ⁽⁹⁾
D101-09c	1054.70	1046.69	1046.69	10	973.94	968.73	968.73	9	865.94 ⁽⁹⁾
D101-11c	952.53	943.79	943.98	11	875.75	868.50	868.50	11	866.37 ⁽⁹⁾
D121-11c	1646.60	1638.39	1637.07	11	1596.72	1587.93	1587.93	11	1541.14 ⁽⁹⁾
D151-14c	1383.87	1374.15	1374.15	15	1287.64	1284.63	1284.63	15	1162.55 ⁽⁹⁾
D200-18c	1671.29	1652.58	1652.58	20	1538.66	1523.24	1521.94	19	1395.85 ⁽¹⁰⁾

- (1) Sequential savings.
- (2) Sequential savings + 3-opt and first improvement.
- (3) Sequential savings + 3-opt and best improvement.
- (4) Sequential savings: number of vehicles in solution.
- (5) Parallel savings.
- (6) Parallel savings + 3-opt and first improvement.
- (7) Parallel savings + 3-opt and best improvement.
- (8) Parallel savings: number of vehicles in solution.
- (9) Taillard [41].
- (10) Rochat and Taillard [38].

Table 6: The effect of 3-opt on the Clarke and Wright algorithm

2) *String Exchange* (SE): Two strings of at most k vertices are exchanged between two routes — see Figure 2.

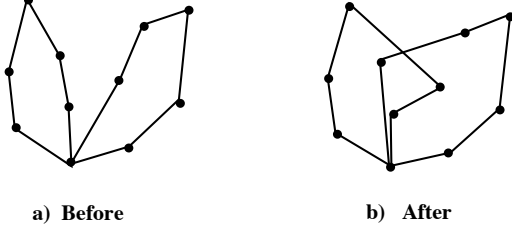


Figure 2: String exchange

3) *String Relocation* (SR): A string of at most k vertices is moved from one route to another, typically with $k = 1$ or 2 — see Figure 3.

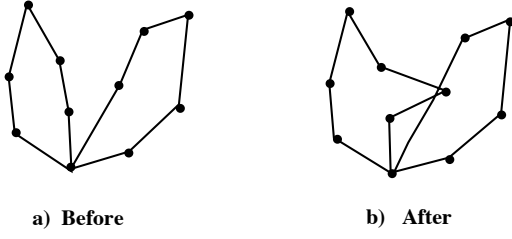


Figure 3: String relocation

4) *String Mix* (SM): The best move between SE and SR is selected.

To evaluate these moves, Van Breedam considers the two local improvement strategies, FI and BI. Van Breedam then defines a set of parameters that can influence the behaviour of the local improvement procedure. These parameters are: the initial solution (poor, good), the string length (k) for moves of type SE, SR, SM ($k = 1$ or 2), the selection strategy (FI, BI), the evaluation procedure for a string length $k > 1$ (evaluate all possible string lengths between a pair of routes, increase k when a whole evaluation cycle has been completed without identifying an improvement move). To compare the various improvement heuristics, Van Breedam selects 15 test problems among 420 instances. However, nine of these include either pick-up and deliveries constraints, or time-windows constraints, and are therefore not relevant within the context of this chapter. The remaining six instances contain capacity constraints where all customers have the same demand, so that the capacity constraint is exactly satisfied and only SC or SE moves can be performed. Therefore, the following conclusions should be interpreted with caution. The first observation made by Van Breedam is that it is better to initiate the search from a good solution than from a poor one, both in terms of final solution quality and of computing time. Also, the best solutions are obtained when SE moves are performed with a string length $k = 2$. However, using $k = 2$ is about twice as slow as using $k = 1$. Overall, SE moves appear to be the best. This is confirmed in a further comparison of local improvement, simulated annealing and tabu search heuristics using various types of moves. The local improvement

heuristic with SE moves yields solution values that are 2.2% above the best known, compared with 4.7% for SC moves, but computing times are more than four times larger with SC moves.

5 Conclusion

More than thirty-five years have elapsed since the publication of the savings heuristic for the VRP and during this period a wide variety of solution techniques have been proposed. Comparisons between these heuristics are not always easy to make, especially since several implementation features can affect the performance of an algorithm. Also, the number and size of test problems used in the comparisons is rather limited, and researchers have not systematically applied the same rounding conventions, although this has been corrected over the past few years. It is now clear that in terms of solution quality, classical heuristics based on simple construction and local descent improvement techniques do not compete with the best tabu search implementations described in Chapter 6. However, several of the methods presented in this chapter can easily be adopted to other variants of the VRP and are also easy to implement. This explains to a large extent their widespread use in commercial software. Thus, the Clarke and Wright algorithm probably remains the most popular method in practice. When followed by the BI version of 3-opt, it produces in almost no time solution values that fall within about 7% of the best known results. Much better performances are observed with some other algorithms (for example with the 2-petal algorithm), but the price to pay is often coding complexity.

Given that metaheuristics for the CVRP outperform classical methods in terms of solution quality (and sometimes now in terms of computing time), we believe there is little room left for significant improvements in the area of classical heuristics. Time has now come to turn the page.

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