



Delivery planning : Capacitated Vehicle Routing Problem (CVRP)

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Introduction

Delivery companies such as $La\ Poste$ to deliver parcels or Total to supply petrol service stations need to plan their deliveries to make them optimal. According to researchers Geir Hasle and Knut-Andreas Lie, the use of algorithms would enable these companies to make savings of 5%. These carriers have one major constraint: their trucks have a limited loading capacity. This planning problem is referred to in the literature as CVRP: Capacitated Vehicle Routing Problem.

We deal only with the special case where each vehicle has a unique loading capacity and starts from the same depot to make its deliveries, then returns to it at the end of its tour.

Chapter 1

Analysis and design

1.1 Specification details

The project therefore addresses the problem of cost in carrier deliveries. Here, we only consider the costs associated with the distance covered, and not the drivers' salaries or those associated with vehicle maintenance.

We assume that trucks have identical storage capacity, and that they all depart from the same depot to make their deliveries, then return there at the end of their rounds. Similarly, we assume that carriers cannot pass a customer without delivering, and that a customer cannot be partially delivered by a truck.

Our program should therefore return the minimum cost of a delivery, as well as the order of customers for each delivery round. The resulting solution is not necessarily optimal. In fact, the proposed method is based on heuristic methods.

Finally, the input files have a specific format, where the first line corresponds to the number of customers to be delivered, the second to the maximum capacity in units of the vehicles, the third to the delivery requests in units of each customer which must be less than the maximum capacity of the vehicles, and the last lines correspond to the various distances. Here's an example of a source file:

In this example, the number of customers is 5. The trucks have a capacity of 10 units. Customer C_3 requires 4 units. Between the depot and customer C_5 , the distance is 35,

Figure 1.1: Example of a source file

5					
10					
5	4	4	2	7	
0	20	25	30	40	35
20	0	10	15	40	50
25	10	0	30	40	35
30	15	30	0	25	30
40	40	40	25	0	15
35	50	35	30	15	0

while between customer C_3 and C_4 , the distance is 25. We'll continue our analysis using this example source file.

1.2 Choice of graph modeling

Given the specifications imposed on us, we decide to model this problem using a graph, in which the vertices represent the customers and the depot, while the edges represent the routes between the different customers, as well as between the customers and the depot, weighted by the distance of the route. The quantities requested by each customer are indicated in superscript on each vertex. Customers are denoted by C_1 , C_2 , ..., C_n and the depot corresponds to vertex D.

1.3 Algorithm sequence

1.3.1 Giant tour

The Giant Tour algorithm is designed to create a tour that passes through all the customers and covers them only once. We don't consider the depot, just the customers and the distances between them. The giant tour program starts with the first customer given as a parameter and then searches for the second closest customer. For each iteration, the next customer to be traversed is the one closest to the current customer and not already taking part in the giant tour.

Data structure

The algorithm needs the distances separating customers from each other to be able to search for the closest customer to the current one that is not already marked. These distances are read through a text file in the form of a matrix A where the distances separating the customers (or with the depot) i and j are noted as A_{ij} and A_{ji} . To minimize the memory space allocated to this redundant data, we wanted to replace the matrix with a table of successors. However, we quickly realized that traversing this table to determine the minimum distance among the remaining customers would have been too complicated. So, in the example below, between customer C_4 and the depot (j=0), the distance is 40.

```
0.0
      20.0 \quad 25.0
                  30.0
                        40.0
                               35.0
20.0
            10.0
                  15.0
                        40.0
                               50.0
25.0
      10.0
             0.0
                  30.0
                        40.0
                               35.0
30.0
      15.0
            30.0
                  0.0
                        25.0
                               30.0
40.0
      40.0
            40.0
                  25.0
                         0.0
                               15.0
35.0
      50.0 35.0 30.0 15.0
                               0.0
```

Next, for the sequence of customers to be visited on the giant tour, we decided to use a vector T of size n, where n corresponds to the number of customers. This data structure enables translation between the numerical order of customers and the order of the giant tour. For example, here, the first customer on the giant tour (T_0) is customer C_3 .

$$T = \begin{bmatrix} 3 & 1 & 2 & 5 & 4 \end{bmatrix}$$

Pseudo-code

Algorithme 1.1: Tour géant

```
Fonction tour geant(debut, n, M): Vecteur d'Entiers de taille
2
     D :
3
       debut : Entier { Premier client du tour géant }
4
           : Entier
            : Matrice de Réels de taille n×n
5
6
7
           : Entier
8
9
            : Entier
10
       ind_min : Entier {Indice du plus proche voisin}
       min : Réel {Distance du plus proche voisin}
11
12
       courant : Entier {Client courant}
       mark : Vecteur d'Entiers de taille n {Tableau des sommets
13
            déjà visités}
            : Vecteur d'Entiers de taille n
14
15
16
     {Initialisation}
     Pour i allant de 1 à n Faire
17
18
       mark[i] \leftarrow FAUX
19
     <u>Fait</u>
20
21
     courant \leftarrow debut
22
```

```
23
      {Parcours de tous les clients}
24
      <u>Pour i allant de 1 à n Faire</u>
         {On ajoute le client courant dans le tableau T et on le
25
            marque }
26
         T[i] \leftarrow courant
27
         mark[courant] \leftarrow VRAI
28
         {On initialise les variables pour la recherche du plus
29
            proche voisin }
30
         i \leftarrow 1;
         <u>Tantque</u> (mark[j] = VRAI \text{ ou } M[courant][j] = 0) \underline{et} (j \leq n)
31
32
           j \leftarrow j + 1
33
         <u>Fait</u>
34
35
         ind min \leftarrow j
36
         min \leftarrow M[courant][ind min]
37
38
         {On parcourt une colonne à la recherche du plus proche
             voisin non marqué}
39
         Pour j allant de 2 à n+1 Faire
40
           <u>Si</u> (mark[j] = FAUX) <u>et</u> M[courant][j] \neq 0 <u>Alors</u>
41
              Si M[courant][j] < min Alors
                 min \leftarrow M[courant][i]
42
43
                 ind min \leftarrow i
44
              FSi
45
           FSi
         Fait
46
47
48
         {On change de client}
49
         courant \leftarrow ind min
50
      Fait
51
52
       R :
53
54
    FFonction
```

1.3.2 Cutting procedure

The Split algorithm is used to determine an auxiliary graph, in which edges represent elementary cycles (tours) and vertices represent transitions between two tours. Edges are weighted by their cost.

Data structure

There are several ways of representing graphs: matrix and tabular. The graph produced by the slicing procedure is then used by Bellman's successor algorithm to calculate the shortest path. A tabular representation, with a table of successors, seemed more logical to us. We therefore defined the following data structure:

Algorithme 1.2: Définition de la structure graphe

```
1 type graphe structure
2 n : Entier {Nombre de sommets}
3 m : Entier {Nombre d'arêtes}
4 head : Vecteur d'Entiers de taille n
5 succ : Vecteur d'Entiers de taille m
6 cost : Vecteur de Réels de taille m {Pondérations des arê tes}
7 fin
```

The list of successors to a given vertex is stored contiguously in a dynamic vector of size m. The head vector contains the indices for finding a vertex's successors. The cost vector works in the same way as the succ vector, but stores the weights. The integer n can be predefined at the start of the algorithm, as can the size of head, which is n-1. As for m, it will be modified with each iteration, as will the dynamic size of the vectors succ and cost. Adding an arc will therefore require memory reallocations.

$$head = \begin{bmatrix} 0 & 2 & 4 & 5 & 7 \end{bmatrix}$$

$$succ = \begin{bmatrix} 1 & 2 & 2 & 3 & 3 & 4 & 5 & 5 \end{bmatrix}$$

$$cost = \begin{bmatrix} 60.0 & 65.0 & 40.0 & 55.0 & 50.0 & 70.0 & 90.0 & 80.0 \end{bmatrix}$$

In the example above, the H_1 vertex has the $\{2,3\}$ set as its successors.

Pseudo-code

Algorithme 1.3: Ajout d'un arc

```
<u>Action</u> ajouter_arc(G, predecesseur, successeur, cout)
 1
2
         D
 3
             G
                       Graphe
 4
             predecesseur
                                       Entier
5
                                 Entier
             successeur
6
             cout
                            Réel
7
        Si G.m = 0 Alors
8
9
        G.head[0] \leftarrow G.m
        G.succ[G.m] \leftarrow successeur
10
```

```
11
         G.cost[G.m] \leftarrow cout
         G.m \leftarrow G.m + 1
12
13
         Sinon
         {Tableau head}
14
         Si G. head [predecesseur] = -1 Alors
15
           G.head[predecesseur] \leftarrow G.m
16
17
         <u>FSi</u>
18
19
         {Tableau succ}
20
        G.succ 

Réallouer G.m+1 cases mèmoires de la
                                                                     taille
             d'un entier
21
        G.succ[G.m] \leftarrow successeur
22
         {Tableau cost}
23
         G. cost ← Réallouer G.m+1 cases mèmoires de la
24
                                                                     taille
             d'un
                    rèel
25
        G.cost[G.m] \leftarrow cout
26
27
        G.m \leftarrow G.m + 1
28
29
      FSi
   FAction
30
```

Algorithme 1.4: Procédure de découpage

```
Action split (n, T, Q, dist, q, H)
1
2
     D :
3
       n : Entier {Nombre de clients}
       T : Vecteur d'Entiers de taille n {Vecteur obtenu par l'
4
           algorithme du Tour géant}
5
       Q : Entier {Capacité des camions}
       dist : Matrice de Réels de taille n×n {Distances}
6
       q : Vecteur d'Entiers de taille n {Demandes de livraison}
7
     D/R:
8
       H: Graphe
9
10
       i : Entier
11
12
       j : Entier
13
       load : Entier {Chargement du camion}
       cost : Réel {Distance parcourue par le camion}
14
15
16
     Pour i <u>allant</u> de 1 à n Faire
       j \leftarrow i
17
18
       load \leftarrow 0
19
```

```
20
         <u>Tantque</u> j ← n-1 <u>et</u> load \leq Q <u>Faire</u>
21
            load \leftarrow load + q[T[j]]
22
23
           Si i = j Alors
              cost \leftarrow dist[1][T[i]] + dist[T[i]][0]
24
25
              cost \leftarrow cost - dist[T[j-1]][0] + dist[T[j-1]][T[j]] +
26
                  dist[T[j]][0]
27
           FSi
28
29
           Si load \leq Q Alors
              ajouter arc(H, i, j+1, cost)
30
31
           FSi
32
           j \leftarrow j + 1
33
34
         Fait
35
      Fait
36
    FAction
```

1.3.3 Shortest path algorithm

In order to determine which tour succession is the least costly, we now need to use a shortest-path algorithm on the H graph.

In our graphing and combinatorics course, we learned about two shortest-path algorithms: Dijkstra's algorithm and Bellman's algorithm. We immediately notice that for the graph H, the conditions for using both algorithms are met. Indeed, the values of the weights are positive, since they correspond to distances (condition of Dijkstra's algorithm) and there are no circuits (condition of Bellman's algorithm).

However, we note that the graph H is always in topological order. Moreover, each level is composed of just one vertex $(N_i = \{H_i\})$. This gives the Bellman algorithm an advantage. Indeed, under these conditions, it has a complexity in O(m) versus $O(n^2)$ for Dijkstra's algorithm. We therefore decide to use Bellman's algorithm as the shortest path algorithm for our project.

Data structure

Bellman's algorithm modifies the data/results potentials and pere. These vectors are allocated with a predefined size of n+1. The pere vector contains the indices of the predecessor customers, which are used to propagate the lowest potentials for each customer. The potentials vector contains the potentials of each vertex.

$$potentiels = \begin{bmatrix} 0.0 & 60.0 & 65.0 & 115.0 & 185.0 & 205.0 \end{bmatrix}$$

$$pere = \begin{bmatrix} 0 & 0 & 0 & 1 & 3 & 3 \end{bmatrix}$$

In this example, vertex H_4 has a potential of 185. To reach this potential, we must first pass through vertex H_3 . The H_3 vertex has a potential of 115. To reach this potential, we must first pass through vertex H_1 and so on. We can therefore easily determine the shortest path with this vector.

Pseudo-code

Algorithme 1.5: Bellman-Ford

```
<u>Action</u> bellman(G, potentiels, pere)
 1
 2
         D
 3
              G
                        graphe
 4
        <u>D/R</u>:
 5
                                   vecteur de Réels de taille G.n
              potentiels :
 6
                              vecteur d'Entiers de taille G.n
 7
         L :
 8
                         Entier
9
                         Entier
10
                         Entier
11
                         Entier
              ٧
12
13
         {Initialisation des vecteurs potentiels et pere}
14
      potentiels [0] \leftarrow 0
      pere [0] \leftarrow 0
15
16
17
         <u>Pour i allant</u> <u>de</u> 1 <u>à</u> G.n <u>Faire</u>
18
         potentiels [i] \leftarrow -1
19
         pere[i] \leftarrow 0
20
      Fait
21
22
      {Pour tout x successeur de la racine}
      Pour i allant de G.head[0] à G.head[1] Faire
23
24
         x \leftarrow G.succ[i]
25
         potentiels [x] \leftarrow G. cost[i]
26
         Fait
27
28
      {Pour tout y successeur des autres sommets}
29
      Pour x allant de 1 à G.n-1 Faire
30
              <u>Pour</u> j <u>allant</u> <u>de</u> G.head[x] <u>à</u> G.head[x+1] <u>Faire</u>
                   y \leftarrow G.succ[j]
31
32
           <u>Si</u> potentiels [x] + G.cost[j] < potentiels [y] ou2
               potentiels [y] = -1 Alors
33
              potentiels [y] \leftarrow potentiels [x] + G.cost[j]
34
              pere[y] \leftarrow x
35
           FSi
```

```
36
         Fait
      Fait 
37
38
39
      {Le dernier sommet n'a pas de successeurs}
      <u>Si</u> potentiels [G.n-2] + G. cost [G.m-1] < potentiels <math>[G.n-1] ou 2
40
           potentiels [G.n-1] = -1 Alors
         potentiels [G.n-1] \leftarrow potentiels [G.n-2] + G \rightarrow cost [G.m-1]
41
         pere [G.n-1] \leftarrow G.n-2
42
43
      FSi
44
   FAction
```

1.3.4 Programme principal

At the start, the main program declares the data structures and enables the import of the data contained in the source file received as a parameter, at runtime. It links the various algorithms presented above. Finally, it displays the optimized distance to cover all customers, corresponding to the potential present at the last index of the potentials vector. And from the pere vector output by Bellman's algorithm, it organizes the tours as follows: The program takes the index i of the giant tower in the last cell of the vector pere and compares it with the index in cell i. The difference between these two indices represents the giant tower indices visited in a carrier's tour. And so on, until the first square of the pere vector is reached. A translation between the giant tour vector and the customer order is performed.

Pseudo-code

Algorithme 1.6: Programme principal

```
Action progPrincipal(param1, param2)
1
2
     D :
3
                : Chaîne de caractère {Paramètre 1 : adresse du
       param1
          fichier }
4
       param2 : Entier {Paramètre 2 : premier client}
5
6
       i : Entier
7
       j : Entier
       fic : Fichier {Fichier source}
8
9
       n : Entier {Nombre de client}
       Q : Entier {Capacité des véhicules}
10
       q : Vecteur dynamique d'Entiers de taille n+1 {Demandes
11
          des clients }
       M : Matrice dynamique de Réels de taille (n+1)\times(n+1) {
12
          Distances }
13
       T : Vecteur dynamique d'Entiers de taille n {Tour géant}
       H : Graphe {Structure du graphe auxiliaire}
14
```

```
15
        potentiels : Vecteur dynamique de Réels de taille n+1 {
            Potentiels des sommets de H}
        pere : Vecteur dynamique d'Entiers de taille n+1 {Pré
16
            decesseurs de coût minimal}
17
      {Import des données depuis le fichier source}
18
19
      fic ← Ouvrir param1 en mode lecture
20
21
      Lire n à
                               fic
                   partir
                           de
22
      Lire Q à
                   partir
                           de fic
23
24
      q \leftarrow Allouer n+1 cases mèmoires de la
                                                    taille
                                                             d'un
                                                                    entier
      Pour i <u>allant</u> <u>de</u> 0 <u>à</u> n <u>Faire</u>
25
26
        <u>Lire</u> q[i] <u>à</u>
                        partir
                                 de fic
27
      Fait
28
29
     M \leftarrow Allouer n+1 cases mèmoires de la
                                                     taille
                                                             d'un
                                                                    pointeur
         vers un rèel
30
      Pour i allant de 0 à n+1 Faire
31
        M[i] \leftarrow \underline{Allouer} n+1 \underline{cases} \underline{memoires} \underline{de} \underline{la}
                                                           taille
                                                                   d'un
                                                                          rèel
32
        Pour j allant de 0 à n+1 Faire
33
          <u>Lire M[i][j] à partir</u> <u>de</u> fic
34
        Fait
35
      Fait
36
37
      Fermer fic
38
39
      {Création d'un tour géant}
      T ← Allouer n cases mèmoires de la taille
40
                                                          d'un
                                                                  entier
41
42
      tour geant(param2, n, M, T)
43
44
      {Construction d'un graphe auxiliaire avec la procédure SPLIT
      init graphe(H, n+1)
45
46
47
        split(n+1, T, Q, M, q, H)
48
49
        {Application de l'algorithme de Bellman}
50
51
        potentiels ← Allouer n+1 cases mèmoires de
                                                             la
                                                                  taille
                   rèel
             d'un
52
        pere \leftarrow Allouer n+1 cases mèmoires de la
                                                           taille
                                                                   d'un
            entier
53
```

```
bellman (H, potentiels, pere)
54
55
56
         clear graphe(H)
57
         {Affichage du résultat final}
58
59
        Afficher "Coût : ", potentiels[n]
60
61
62
         i \leftarrow n
63
         Tantque i≠0 Faire
           Afficher "Tournée : "
64
           Pour j allant de pere[i] à i Faire
65
              Afficher T[j]
66
67
           <u>Fait</u>
68
           i \leftarrow pere[i]
69
         Fait
70
71
         Libère q
72
         Pour i <u>allant</u> <u>de</u> 0 <u>à</u> n+1 <u>Faire</u>
73
74
            <u>Libère</u> M[i]
75
         Fait
76
         Libère M
77
78
         Libère T
79
         Libère
                 potentiels
80
         Libère
                 pere
81
   FAction
```

Organization of source and header files

To optimize group work, we have chosen to create source files and their respective header files, then group them together in the main program *main.c.*

The main.c file depends on the tour_geant.h, split.h and bellman.h files. Each source file depends on its header file. Finally, the bellman.h file uses the graph data structure defined in split.h.

Chapter 2

Instructions for use

2.1 Installation

To install it, simply use the makefile:

make

2.2 Use

We want to run our program from a exemple.dat :

Figure 2.1: exemple.dat

```
10
5
    4
         4
             2
                  7
0
    20
        25
             30
                 40
                      35
20
    0
        10
            15
                 40
                      50
25
    10
        0
             30
                 40
                      35
    15
        30
                 25
30
             0
                      30
    40
        40
             25
                 0
                      15
40
35
    50
        35
             30
                 15
```

To run the algorithms from client 2, simply do :

```
./main exemple.dat 2
```

The first and second parameters correspond respectively to the path to the source file and the number of the first client.

We thus obtain the following result:

```
$ ./main exemple.dat 2
Coût : 205.000000
Tournée : 4 5
```

Tournée : 1 3 Tournée : 2

Starting with customer 2, we obtain a cost of 205. There are 3 rounds to do :

ullet Round 1 : C_2

ullet Round 2 : C_1 , C_3

ullet Round 3 : C_4 , C_5

Chapter 3

Test phase

Using separate compilation, we have tested each algorithm separately, to ensure that they are all valid, taking into account the starting assumptions for each.

3.1 Giant tour

We choose the following parameters for the giant lathe algorithm :

- The first customer is customer 3 (start = 3).
- The number of customers is 5 (n = 5).
- The distance matrix is as follows :

$$dist = \begin{bmatrix} 0.0 & 20.0 & 25.0 & 30.0 & 40.0 & 35.0 \\ 20.0 & 0.0 & 10.0 & 15.0 & 40.0 & 50.0 \\ 25.0 & 10.0 & 0.0 & 30.0 & 40.0 & 35.0 \\ 30.0 & 15.0 & 30.0 & 0.0 & 25.0 & 30.0 \\ 40.0 & 40.0 & 40.0 & 25.0 & 0.0 & 15.0 \\ 35.0 & 50.0 & 35.0 & 30.0 & 15.0 & 0.0 \end{bmatrix}$$

Applying the algorithm manually, we find a giant tour passing through customers C_3 , C_1 , C_2 , C_5 and C_4 respectively.

This is consistent with the table constructed by the algorithm we implemented :

$$T = \begin{bmatrix} 3 & 1 & 2 & 5 & 4 \end{bmatrix}$$

3.2 Cutting procedure

We choose the following parameters for the cutting procedure :

• The number of customers is 5 (n = 5).

• The array T corresponds to the array found with the giant lathe algorithm :

$$T = \begin{bmatrix} 3 & 1 & 2 & 5 & 4 \end{bmatrix}$$

- The vehicle capacity is 10 (Q = 10).
- The distance matrix is as follows :

$$dist = \begin{bmatrix} 0.0 & 20.0 & 25.0 & 30.0 & 40.0 & 35.0 \\ 20.0 & 0.0 & 10.0 & 15.0 & 40.0 & 50.0 \\ 25.0 & 10.0 & 0.0 & 30.0 & 40.0 & 35.0 \\ 30.0 & 15.0 & 30.0 & 0.0 & 25.0 & 30.0 \\ 40.0 & 40.0 & 40.0 & 25.0 & 0.0 & 15.0 \\ 35.0 & 50.0 & 35.0 & 30.0 & 15.0 & 0.0 \end{bmatrix}$$

- Customers have the following requests :
 - $-C_1:5$
 - $C_2 : 4$
 - $C_3 : 4$
 - $C_4 : 2$
 - $C_5 : 7$

The implemented algorithm gives the graph in the form of successor tables :

$$head = \begin{bmatrix} 0 & 2 & 4 & 5 & 7 \end{bmatrix}$$

$$succ = \begin{bmatrix} 1 & 2 & 2 & 3 & 3 & 4 & 5 & 5 \end{bmatrix}$$

$$cost = \begin{bmatrix} 60.0 & 65.0 & 40.0 & 55.0 & 50.0 & 70.0 & 90.0 & 80.0 \end{bmatrix}$$

3.3 Bellman algorithm

Our implementation gives the following results :

$$potentiels = \begin{bmatrix} 0.0 & 60.0 & 65.0 & 115.0 & 185.0 & 205.0 \end{bmatrix}$$

$$pere = \begin{bmatrix} 0 & 0 & 0 & 1 & 3 & 3 \end{bmatrix}$$

The shortest path is through H_0 , H_1 , H_3 and H_5 .

3.4 Final results

We then tested our program for each test file given by the subject. For the file $cvrp_100_1_det.dat$ we obtain :

• Starting with customer 1 :

```
$ ./main cvrp 100 1 det.dat 1
Coût: 14289.270508
Tournée : 40 59 31
Tournée : 15 82 70 87 45 41 36
Tournée : 76 50 60 99 92
Tournée : 34 11 24 8 91 56 3
Tournée : 64 20 96 39 78
Tournée: 83 58 66 80 86 38
Tournée : 4 17 84 28 67
Tournée : 61 48 57 30 68 54 10
Tournée : 21 79 43 44 62 19 22 37
Tournée : 97 65 85 25 47 81
Tournée : 14 33 27 74 75 77 35 73 100
Tournée : 69 12 51 94 32 6
Tournée : 71 72 13 95 26 46 55 90 5
Tournée : 63 42 16 53 98
Tournée : 2 18 9 7 29 88
Tournée : 1 93 89 49 23 52
```

• Starting with customer 3 :

```
$ ./main cvrp 100 1 det.dat 3
Coût: 14162.331055
Tournée : 10 4 67 83 58 34 11
Tournée: 87 24 8 91 45 41 36
Tournée: 31 76 50 60 99 92
Tournée: 15 86 38 64 40 59
Tournée : 61 48 43 54 68 70 82
Tournée : 44 62 19 22 37
Tournée : 7 9 18 79 21 81 80 57 30
Tournée : 14 20 96 39 78
Tournée : 12 51 94 32 6
Tournée: 97 2 52 46 55 90 5 69
Tournée : 47 33 27 74 75 77 35 73 100
Tournée : 66 17 84 28 65 85 25
Tournée : 23 49 89 93 1
Tournée : 53 98 71 72 13 95 26
Tournée : 3 56 29 88 63 42 16
```

For the file $cvrp_100_1_r$.dat we obtain :

• Starting with customer 1 :

\$./main cvrp_100_1_r.dat 1
Coût : 1014.550049
Tournée : 26 12 76 50 78 34 35 71 66 65 29 24 4 41
Tournée : 2 57 15 43 38 86 13
Tournée : 93 85 91 100 37 98 61 16 44 14 42 87
Tournée : 89 6 94 95 97 92 59 99 96
Tournée : 62 10 90 32 63 64 46 8 45 17 84 5 60 83 18 52
Tournée : 31 88 7 82 48 47 36 49 19 11
Tournée : 80 68 77 3 79 33 81 9 51 20 30 70
Tournée : 73 72 74 22 75 56 39 23 67 25 55 54
Tournée : 1 69 27 28 53 58 40 21

• Starting with customer 59 :

\$./main cvrp_100_1_r.dat 59
Coût : 992.699951
Tournée : 26 4 24 29 78 34 35 71 66 65 52
Tournée : 75 56 39 23 67 25 55 54 80 68 12
Tournée : 87 2 57 15 43 38 41 22 74 72 73 21
Tournée : 62 10 90 32 63 64 46 8 45 17 86 44 14 42
Tournée : 31 88 7 82 48 47 36 49 19 11
Tournée : 69 1 50 76 77 3 79 33 81 9 51 20 30 70
Tournée : 53 28 27
Tournée : 18 60 83 84 5 61 16 91 100 97 95 13 58 40
Tournée : 59 92 37 98 85 93 99 96 94 6 89

For the file cvrp 100 1 c.dat we obtain :

• Starting with customer 1 :

\$./main cvrp 100 1 c.dat 1 Coût: 882.290039 Tournée : 55 57 59 54 53 56 58 60 Tournée : 81 78 76 71 70 73 77 79 80 Tournée : 99 96 95 94 93 92 97 100 98 Tournée : 18 17 13 15 16 14 12 19 Tournée : 34 36 39 38 37 35 31 32 33 Tournée : 20 21 22 23 26 28 27 25 24 29 Tournée : 40 41 42 44 45 46 48 50 51 52 49 47 43 61 64 Tournée : 63 65 67 66 69 62 74 72 68 Tournée : 91 89 88 85 84 83 82 86 87 90 Tournée : 1 2 4 3 5 7 8 9 6 11 10 75

• Starting with customer 13 :

```
$ ./main cvrp_100_1_c.dat 13
Coût : 856.509949

Tournée : 80 79 77 73 70 71 76 78 81

Tournée : 59 57 55 54 53 56 58 60

Tournée : 34 36 39 38 37 35 31 32 33

Tournée : 20 21 22 23 26 28 27 25 24 29 30

Tournée : 40 41 42 44 45 46 48 50 51 52 49 47 43

Tournée : 63 65 67 66 69 62 74 72 61 64 68

Tournée : 91 89 88 85 84 83 82 86 87 90

Tournée : 98 96 95 94 93 92 97 100 99

Tournée : 10 8 9 6 4 3 5 7 75 1 2

Tournée : 13 17 18 19 15 16 14 12 11
```

All the costs obtained coincide with the expected results given in the subject.

3.4.1 Memory leaks

We also checked that our program didn't cause memory leaks by using the utility valgrind.

```
==15006==
==15006== HEAP SUMMARY:
==15006== in use at exit: 0 bytes in 0 blocks
==15006== total heap usage: 33 allocs, 33 frees, 1,050,816
bytes allocated
==15006==
==15006== All heap blocks were freed — no leaks are possible
```

Chapter 4

Possible improvements

The program we've developed provides an acceptable solution to the problem of deliveries constrained by loading capacity. It does not always give the optimal solution. In fact, no guarantee is given on the quality of the solution obtained, as we don't know the approximation factor of the method used. Experience has shown that for a small number of customers, the deviation from the optimal solution is minimal. To give the optimal solution for any situation, we would have to run the algorithm starting the giant tour with each customer, and compare the costs obtained. This means running the algorithm n times, where n represents the number of customers, at the expense of complexity.

Moreover, our program uses a cutting procedure designed for a single truck capacity Q. However, a delivery company often has vehicles of different types (semi-trailer, van, bicycle) with different capacities. Furthermore, logistics companies often talk about the "last mile" issue, and are experimenting with a number of innovative means of transport, such as drone delivery.

Finally, there are other costs to be taken into account when planning deliveries, such as driver working time. It could also be interesting to introduce a time constraint for deliveries. This is known as *Vehicle Routing Problem with Time Windows* (VRPTW).

Conclusion

Our program is now ready to be used to determine the minimum delivery cost for a given number of customers, and to indicate the different routes to be taken.

To carry out this project, we first went through a phase of analysis, design and then testing. In order to be able to work easily together, we divided our project into several distinct files, and precise specifications had to be defined for each of them. Modifications were then tracked using the Git version management system.

This project, which required skills in graphing, combinatorics and data structure, was very rewarding. Not only did it enable us to consolidate our knowledge in these two disciplines, but it also enabled us to develop skills to better manage a project. For example, we now know how to divide up a project so that we can work together, and we better understand the usefulness of writing specifications.