Stochastic Models and Optimization: Problem Set 1

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Problem 4 (Path Bottleneck Problem): Consider the framework of the shortest path problem. For any path P, define the **bottleneck** arc of P as an arc that has maximum length over all arcs of P. We wish to find a path whose length of bottleneck arc is minimum, among all paths connecting the origin node to the destination node. Develop and justify an analog of the label correcting algorithm that solves this problem.

Problem 5. TSP Computational Assignment:

Visit the website: http://www.math.uwaterloo.ca/tsp/world/countries.html. Solve the Traveling Salesman Problem for Uruguay based on the dataset provided. You can use your favorite programming language and solution method for the TSP. Provide a printout of your code with detailed documentation, and compare the optimal solution you obtain to the one available at the website.

The code has been done in R. We used 3 heuristic approaches to find approximate the problem: The nearest neighbor, the greedy algorithm and the simulation anneling. We can see that the best approach (anneling) is above the optimal solution by 12%, however comparing to the second best it just 1% below. Furthermore, this 1% represented an important loose in terms of efficiency. In the following table you can see some important results:

	optimal	nearest neighbor	greedy	anneling
distance	79114.00	100056.45	89559.29	88985.51
distance/optimal		1.26	1.13	1.12
run time (min)		0.19	2.55	11.69

```
library (fields)
1
  library (dplyr)
2
3
  # Read data and estimate distances between cities
4
                   ← read.csv("/home/chpmoreno/Dropbox/Documents/BGSE/Second_Term/
5
      SMO/Problemsets/PS2/uy734.csv")[, -1]
6
   cities_distances 

rdist(data_uy734) # euclidean distance estimation
7
   # ||||||||
8
   # nearest Neighbor approach ####
9
   10
   city_path_nearest_neighbor \leftarrow function(cities_distances, city = round(runif(1, 1,
11
       nrow(cities_distances)))) {
     # Create an auxiliar distance matrix for eliminating selected cities
12
     cities_distances_aux ← cities_distances
13
     # Impose big distances for O diagonal values of distance matrix. If we do not
14
        do this the diagonal will be
15
     # the minimum distance for each city.
```

```
16
           cities_distances_aux [cities_distances_aux = 0] \leftarrow 1000000000
           n_cities \leftarrow nrow(cities_distances_aux) # number of cities
17
18
           city_path ← city # initial city (by default usually random)
19
20
           # nearest neighbor O(n^2) algorithm:
21
22
           # 1. Select a random city.
           # 2. Find the nearest unvisited city and go there.
23
           # 3. Are there any unvisitied cities left? If yes, repeat step 2.
24
           # 4. Return to the first city.
25
26
           i = 1
27
           \mathbf{while}(\mathbf{length}(\mathbf{city\_path}) < (\mathbf{n\_cities} + 1))  {
               28
                       city
               nearest_city_to_current ← which.min(current_city_distances) # find the
29
                       minimum available distance
               city_path \leftarrow c(city_path, nearest_city_to_current) # add the nearest city to
30
                       the path
               cities_distances_aux[city_path, city_path[i + 1]] \leftarrow 10000000000 # eliminate
31
                       the new current city distance
               i = i + 1
32
           }
33
           city\_path \leftarrow c(city\_path, city\_path[1]) # return to the first city
34
35
           # Calculate the total distance of the path
36
           total_distance \leftarrow 0
37
38
           for(i in 1:(length(city_path) - 1))
               total\_distance \leftarrow total\_distance + cities\_distances [ city\_path[i] \ , \ city\_path[i] \ 
39
                        + 1]]
40
41
42
           # return the path and its distance
           return(list(path = city_path, distance = total_distance))
43
44
45
       # Compute the best nearest Neighbor path from all the cities as initial ones
46
       best_path_nearest_neighbor ← function(cities_distances) {
47
           nearest\_neighbor\_paths \leftarrow NULL
48
           nearest\_neighbor\_distances \leftarrow NULL
49
           for(i in 1:nrow(cities_distances)) {
50
               estimator_{aux} \leftarrow city_{path_{nearest_{neighbor}}(cities_{distances}, i)
51
               nearest_neighbor_paths
                                                                         ← cbind (nearest_neighbor_paths, estimator_aux$
52
                       path)
               nearest\_neighbor\_distances \leftarrow c(nearest\_neighbor\_distances, estimator\_aux$
53
                       distance)
           }
54
55
           return(list(best_path = nearest_neighbor_paths[, which.min(nearest_neighbor_
56
                  distances),
                                     distance = min(nearest_neighbor_distances)))
57
       }
58
59
60
       61
       # Greedy Algorithm approach ####
```

```
62
    city_path_greedy ← function(cities_distances) {
63
      n_cities \leftarrow nrow(cities_distances)
64
      # Take all the edges and weights from distance matrix
65
      edges\_and\_weights\_matrix \leftarrow NULL
66
      for(i in 1:n\_cities) {
67
                                    \leftarrow cities_distances[i:n_cities,i][-1]
        city_distance_vector
68
        if (length (city_distance_vector) > 0)
69
           edges\_and\_weights\_matrix \leftarrow rbind(edges\_and\_weights\_matrix, cbind(rep(i, matrix)))
70
              length(city_distance_vector)),
71
                                                                                     \mathbf{seq}(i+1,
                                                                                          n_{-}
                                                                                         cities
                                                                                         ),
                                                                                      city_
72
                                                                                         distance
                                                                                         vector
                                                                                         ))
73
      # Order the edges by weights
74
75
      edges_and_weights_df
                                       ← as.data.frame(edges_and_weights_matrix)
      edges_and_weights_ordered_df \leftarrow arrange(edges_and_weights_df, city_distance_
76
          vector)
77
      # greedy O(n2log_2(n)) algorithm:
78
79
      # Constrains: gradually constructs the by
      \# repeatedly selecting the shortest edge and adding it to
80
      # the path as long as it does not create a cycle with less
81
      \# than N edges, or increases the degree of any node to
82
      # more than 2. We must not add the same edge twice. Then:
83
      # 1. Sort all edges.
84
      # 2. Select the shortest edge and add it to our
85
      # path if it does not violate any of the constraints.
86
      # 3. Do we have N edges in our tour? If no, repeat
87
      # step 2.
88
      city_path \leftarrow edges_and_weights_ordered_df[1, 1:2]
89
      total_distance \leftarrow 0
90
      for (i in 2:nrow(edges_and_weights_ordered_df)) {
91
        # Constrains
92
        if ((sum(city_path == edges_and_weights_ordered_df[i, 1]) < 2 &
93
             sum(city_path == edges_and_weights_ordered_df[i, 2]) < 2) &
94
            sum((city\_path[edges\_and\_weights\_ordered\_df[i, 1] = city\_path[, 1], 2])
95
                  \operatorname{city\_path}[\operatorname{edges\_and\_weights\_ordered\_df}[i, 2] = \operatorname{city\_path}[, 2], 1]))
96
                      == 0) {
           # path fill
97
           city_path \( \) rbind(city_path, edges_and_weights_ordered_df[i, 1:2])
98
           # compute the distance
99
           total\_distance \leftarrow total\_distance + edges\_and\_weights\_ordered\_df[i, 3]
100
101
102
103
      return(list(best_path = city_path, distance = total_distance))
104
```

```
105
    106
    # Simulated annealing approach ####
107
    108
109
   # This approach is based on Todd W. Schneider code and his blog post, availables
110
        on:
   \#*http://toddwschneider.com/posts/traveling-salesman-with-simulated-annealing-
111
       r-and-shiny/
    \# * https://github.com/toddwschneider/shiny-salesman
112
113
   # Calculate the path distance
114
    calculate_path_distance = function(path, distance_matrix) {
115
     sum(distance_matrix[embed(c(path, path[1]), 2)])
116
117
   }
118
   # Compute the current temperature
119
   current_temperature = function(iter, s_curve_amplitude, s_curve_center, s_curve_
120
      s_curve_amplitude * s_curve(iter, s_curve_center, s_curve_width)
121
   }
122
123
   s_{\text{-}}curve = function(x, center, width) {
124
      1 / (1 + \exp((x - center) / width))
125
126
127
128
   # simulation anneling O() algorithm:
   # 1. Start with a random path through the selected cities.
129
   # 2. Pick a new candidate path at random from all neighbors of the existing path
130
131
   # This candidate path might be better or worse compared to the existing one.
   # 3. If the candidate path is better than the existing path, accept it as the
132
       new path. If the candidate
   # path is worse than the existing tour, still maybe accept it, according to some
133
        probability. The probability
   # of accepting an inferior tour is a function of how much longer the candidate
134
       is compared to the current tour,
   # and the temperature of the annealing process. A higher temperature makes you
135
       more likely to accept an inferior
   # path.
136
   # 4. Go back to step 2 and repeat as many times as you want or can.
137
    city_path_annealing_process = function(distance_matrix, path, path_distance,
138
       best_path = c(), best_distance = Inf,
                                            starting\_iteration = 0, number\_of\_
139
                                               iterations = 10000000,
                                           s_curve_amplitude = 400000, s_curve_
140
                                               center = 0, s_{\text{curve}} width = 300000) {
141
     n_cities = nrow(distance_matrix) # number of cities
142
143
      for(i in 1:number_of_iterations) {
144
        iter = starting\_iteration + i
145
146
        # computation of temperature
147
        temp = current_temperature(iter, s_curve_amplitude, s_curve_center, s_curve_
```

```
width)
148
         candidate_path = path # initial path
149
         swap = sample(n_cities, 2) # new path
150
         \operatorname{candidate\_path}[\operatorname{swap}[1]: \operatorname{swap}[2]] = \operatorname{rev}(\operatorname{candidate\_path}[\operatorname{swap}[1]: \operatorname{swap}[2]])
151
         candidate\_dist = calculate\_path\_distance (candidate\_path, \ distance\_matrix) \ \textit{\#}
152
             compute the distance for new path
153
         # ratio indicator
154
         if (temp > 0) {
155
           ratio = exp((path_distance - candidate_dist) / temp)
156
         } else {
157
           ratio = as.numeric(candidate_dist < path_distance)
158
159
         # probabilistic decision
160
         if (\mathbf{runif}(1) < \mathbf{ratio}) {
161
           path = candidate_path
162
           path_distance = candidate_dist
163
           # best path and best distance
164
           if (path_distance < best_distance) {</pre>
165
             best_path = path
166
167
             best_distance = path_distance
168
           }
         }
169
170
      return(list(path=path, path_distance=path_distance,
171
172
                    best_path=best_path, distance=best_distance))
173
    }
174
    175
176
    # Code execution ######
    # |||||||
177
     \textit{\# Optimal solution given by } \textit{http://www.math.uwaterloo.ca/tsp/world/uytour.html} \\
178
    optimal = 79114
179
    # nearest Neighbor
180
    nearest\_neighbor\_time \leftarrow Sys.time()
181
    nearest_neighbor_distance ← best_path_nearest_neighbor(cities_distances)$
182
    nearest_neighbor_time ← Sys.time() - nearest_neighbor_time
183
    # Greedy
184
    greedy\_time \leftarrow Sys.time()
185
    greedy_distance ← city_path_greedy(cities_distances)$distance
186
    greedy_time ← Sys.time() - greedy_time
187
    # Anneling
188
    distance_matrix = cities_distances
189
    path = sample(nrow(distance_matrix))
190
    path_distance = calculate_path_distance(path, distance_matrix)
191
    anneling_time ← Sys.time()
192
    anneling_distance 

city_path_annealing_process(distance_matrix = distance_
193
        matrix,
                                                             path = path,
194
                                                             path_distance = path_distance)$
195
                                                                 distance
196
    anneling_time ← Sys.time() - anneling_time
```

```
# Comparison table
197
    comparison\_table \leftarrow rbind(c(optimal\,,\ nearest\_neighbor\_distance\,,\ greedy\_distance\,,
198
        anneling_distance),
                                 c(NA, nearest_neighbor_distance / optimal, greedy_
199
                                     distance / optimal,
                                   anneling_distance / optimal),
200
                                 c(NA, nearest_neighbor_time / 60, greedy_time,
201
                                     anneling_time))
    comparison_table ← round(as.data.frame(comparison_table), 2)
202
    colnames(comparison\_table) \leftarrow c("optimal", "nearest\_neighbor", "greedy", "
203
        anneling")
    rownames(comparison\_table) \leftarrow c("distance", "distance/optimal", "run time (min)")
204
```