assignment_05

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1 Assignment #5

1. Toll-Revenue Optimisation

Consider a highway management firm that operates and maintains the expressway connecting Chennai with Bangalore. The highway management firm wants to set toll price p_1 for private vehicles and p_2 for commercial vehicles, to collect toll revenue on this highway. However, the National Highways Authority of India (NHAI) wants to facilitate sufficient flow between Chennai and Bangalore, ensuring that at least 1000 private and 1500 commercial vehicles each use the expressway during the peak hour. Given that the peak hour expressway traffic for private and commercial vehicles is subject to respective toll prices, and is given by $Q_1(p_1) = 5000 - 20p_1$ and $Q_2(p_2) = 6000 - 0.05p_2^2$, respectively, address the questions below. (Note: assume toll prices to take fractional values)

- a. Formulate an optimisation model for this problem. (2)
- b. Formulate Lagrange optimisation model for this problem. (2)
- c. Develop the Karush-Kuhn-Tucker (KKT) conditions for this problem. (2)
- d. Formulate the Hessian matrix. (2)
- e. Solve the above-developed KKT conditions. (2)
- f. Calculate total toll-revenue for each solution and report the optimal. (1)

```
[]: import copy
import random
import numpy as np
import matplotlib.cm as cm
import matplotlib.pyplot as plt

def vns_sa(s_o, ls, N, X, T_o, r, n, t):
    s = s_o
    s_b = s
    S_c = [s_b]
    S_b = [s_b]
    T = T_o
```

```
i = 1
k = len(N)
e = float('inf')
converged = False
while not converged:
    j = 0
    while j < k:
        N_j = N[j]
        s_n = N_j(s)
        s_n = ls(s_n, N_j, X)
        if f(s_n) < f(s):
            s = s_n
            j = 0
        else:
            1 = random.uniform(0, 1)
            if 1 < np.exp(-(f(s_n) - f(s)) / T):
                s = s_n
            j += 1
        if f(s) < f(s_b):
            e = f(s_b) - f(s)
            s_b = s
    S_c.append(s)
    S_b.append(s_b)
    T *= r
    i += 1
    if i >= n or e <= t:
      converged = True
return S_c, S_b
```

a. Write down pseudo code for the VNS-SA algorithm, clearly explaining each step. (5)

Consider the benchmarked Vehicle Routing Problem instance (E-n51-k5) defined on a directed graph G=(d,C), where d represents depot node, and node set C represents customer nodes. Here, each customer node $c\in C$ has a demand q_c that must be fulfilled from the depot via delivery fleet V, wherein each vehicle v has a capacity q_v . Given traversal length d_{ij} for arc $(i,j)\in A$:

```
[4]: D = [(0, 30, 40, 0)]
C = [
(1, 37, 52, 7),
(2, 49, 49, 30),
(3, 52, 64, 16),
(4, 20, 26, 9),
```

```
(5, 40, 30, 21),
      (6, 21, 47, 15),
      (7, 17, 63, 19),
      (8, 31, 62, 23),
      (9, 52, 33, 11),
      (10, 51, 21, 5),
      (11, 42, 41, 19),
      (12, 31, 32, 29),
      (13, 5, 25, 23),
      (14, 12, 42, 21),
      (15, 36, 16, 10),
      (16, 52, 41, 15),
      (17, 27, 23, 3),
      (18, 17, 33, 41),
      (19, 13, 13, 9),
      (20, 57, 58, 28),
      (21, 62, 42, 8),
      (22, 42, 57, 8),
      (23, 16, 57, 16),
      (24, 8, 52, 10),
      (25, 7, 38, 28),
      (26, 27, 68, 7),
      (27, 30, 48, 15),
      (28, 43, 67, 14),
      (29, 58, 48, 6),
      (30, 58, 27, 19),
      (31, 37, 69, 11),
      (32, 38, 46, 12),
      (33, 46, 10, 23),
      (34, 61, 33, 26),
      (35, 62, 63, 17),
      (36, 63, 69, 6),
      (37, 32, 22, 9),
      (38, 45, 35, 15),
      (39, 59, 15, 14),
      (40, 5, 6, 7),
      (41, 10, 17, 27),
      (42, 21, 10, 13),
      (43, 5, 64, 11),
      (44, 30, 15, 16),
      (45, 39, 10, 10),
      (46, 32, 39, 5),
      (47, 25, 32, 25),
      (48, 25, 55, 17),
      (49, 48, 28, 18),
      (50, 56, 37, 10)
]
```

Consider the objective function evaluation definition f for the VRP:

```
[5]: # Compute total cost
     def f(s):
         z = 0
         d = D[0]
         for k, R in enumerate(s):
             if not R:
                 continue
             # Distance
             n = C[R[0]]
             z += np.sqrt((d[1] - n[1])**2 + (d[2] - n[2])**2)
             for i in range(len(R)-1):
                 m = C[R[i+1]]
                 z += np.sqrt((n[1] - m[1])**2 + (n[2] - m[2])**2)
             z += np.sqrt((n[1] - d[1])**2 + (n[2] - d[2])**2)
             # Penalty
             v = V[k]
             q_v = v[1]
             w = sum(C[i][3] \text{ for } i \text{ in } s[k])
             p = \max(0, w-q_v)
             z += 100 * p
         return z
```

Consider the different neighbourhood defintions N for the VRP:

```
[6]: # Move
    def N1(s):
        s_n = copy.deepcopy(s)

        i, j = random.sample(range(len(V)), 2)
        k = random.randint(0, len(s_n[i])-1)

        c = s_n[i][k]
        del s_n[i][k]
```

```
k = random.randint(0, len(s_n[j]))
    s_n[j].insert(k, c)
    return s_n
# Swap
def N2(s):
    s_n = copy.deepcopy(s)
    i, j = random.sample(range(len(V)), 2)
    if not s_n[i]:
        return s_n
    if not s_n[j]:
        return s_n
    a = random.randint(0, len(s_n[i])-1)
    b = random.randint(0, len(s_n[j])-1)
    s_n[i][a], s_n[j][b] = s_n[j][b], s_n[i][a]
    return s_n
# 2-opt
def N3(s):
    s_n = copy.deepcopy(s)
    i = random.choice([k for k, R in enumerate(s_n) if len(R) >= 4])
    R = s_n[i]
    a, b = sorted(random.sample(range(len(R)), 2))
    R[a:b+1] = reversed(R[a:b+1])
    s_n[i] = R
    return s_n
```

Consider the local search definition ls:

```
[7]: # Local Search
def ls(s, N, X):
    for _ in range(X.get("m", 50)):
        s_n = N(s)
        if f(s_n) < f(s):
            s = s_n
        return s</pre>
```

Consider the given initial solution s_o for the VRP:

```
[8]: # Initial solution
d = D[0]
s_o = [[] for v in V]
for i, c in enumerate(C):
    q_c = c[3]
    for j, v in enumerate(V):
        q_v = v[1]
        w = sum(C[k][3] for k in s_o[j])
        if w + q_c <= q_v:
            s_o[j].append(i)
            break

print("Objective function value:", f(s_o))</pre>
```

Objective function value: 1399.18067025679

b. Using the VNS-SA algorithm, solve for the VRP (5)

- c. Report the outcome: (2)
- Establish the total cost for the intial and the final (best) solution (Hint: use the objective function defintion f)
- Visualise the intiial and the final solution (Hint: use the visualiser function viz)

```
[]: # Visualise
def viz(s):
    d = D[0]

    plt.scatter(d[1], d[2], c='indianred', marker='s', s=100, label='Depot')

    for i, R in enumerate(s):
        if R:
            x = [C[j][1] for j in R]
            y = [C[j][2] for j in R]
            plt.plot(x, y, label=f'Vehicle {i+1}', linewidth=1)
```

```
plt.scatter([C[k][1] for k in R], [C[k][2] for k in R], s=40, u
color='grey')

plt.legend()
plt.title("VRP Solution")
plt.xlabel("X coordinate")
plt.ylabel("Y coordinate")
plt.grid(True)
plt.show()

# Report outcome
print("Objective function value: Initial", f(s_o))
print("Objective function value: Best", f(s_b))
viz(s_o)
viz(s_b)
```

d. Plot convergence (2)

```
[]: # Convergence plot
F_c = [f(s) for s in S_c]
F_b = [f(s) for s in S_b]
fig = plt.figure()
plt.plot(F_c, label='current', color='steelblue', linewidth=1)
plt.plot(F_b, label='best', color='red', linewidth=2)
plt.legend()
plt.xlabel("Iteration")
plt.ylabel("Objective Function Value")
plt.title("Convergence of VNS-SA Algorithm")
plt.grid()
plt.show()
```