

Report of Programming Task 2 of the course "Introduction to Optimization" - Fall 2024

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1 Team Information

- Team leader: Nikita Zagainov — 5
Managed team work, Contributed to the algorithm implementation, Wrote report
- Team member 1: Ilyas Galiev — 5 Contributed to the algorithm implementation
- Team member 2: Arthur Babkin — 5
Contributed to the algorithm implementation, Wrote QA tests
- Team member 3: Nikita Menshikov — 5
Contributed to the algorithm implementation, Adapted problem from previous assignment
- Team member 4: Sergey Aitov — 5
Contributed to the algorithm implementation, Contributed to QA testing

2 Link to the product

[Project source code](#)

3 Programming language

Python

Ingredient	Tomato	Cucumber	Bell Pepper	Lettuce Leaf	Onion
Cost, rub/kg	130	100	155	85	50
Nutritious value, ckal/kg	200	160	260	150	400
Max weight in salad, kg	0.6	0.6	0.6	0.2	0.05
Fats, proportion	0.004	0.005	0.006	0.003	0.004

Таблица 1: Ingredients and their properties

4 Linear programming problem

We aim to maximize nutritious value of salad given constraints on cost of its ingredients, maximum fats concentration, and weight of each individual component

- Our problem is maximization problem
- Objective function & constraints:

$$\text{maximize } c^T x$$

subject to

$$Ax \leq b$$

where:

$$A = \begin{bmatrix} 130 & 100 & 155 & 85 & 50 \\ 0.004 & 0.005 & 0.006 & 0.003 & 0.004 \\ 1 & 0 & 0 & 0 & 0 \\ 0 & 1 & 0 & 0 & 0 \\ 0 & 0 & 1 & 0 & 0 \\ 0 & 0 & 0 & 1 & 0 \\ 0 & 0 & 0 & 0 & 1 \end{bmatrix}$$

$$b = \begin{bmatrix} 200 \\ 1 \\ 0.6 \\ 0.6 \\ 0.6 \\ 0.2 \\ 0.05 \end{bmatrix}$$

$$c = \begin{bmatrix} 200 \\ 160 \\ 260 \\ 150 \\ 400 \end{bmatrix}$$

However, since the algorithm we implemented solves maximization problem

$$\text{maximize } c^T x$$

subject to

$$Ax = b$$

We manually introduce slack variables to convert inequality constraints to equality constraints.

5 Output & Results

We tested our implementation of interior point method by comparing its outputs with [scipy](#) implementation, and all tests show that outputs of both methods are the same on multiple tests, including original problem.

The method is applicable to our problem:

Problem is bounded: True
 $x : [0.2115, 0.6, 0.6, 0.2, 0.05]$
 $f : 344.3$

The results match with our previous simplex method implementation.

6 Code

```

1 import numpy as np
2 from typing import Tuple
3
4
5 def pivot_col(tableau: np.ndarray, tol: float) -> int:
6     last_row = tableau[-1, :-1]
7     if np.all(last_row >= -tol):
8         return -1
9     return np.argmin(last_row)
10
11
12 def pivot_row(tableau: np.ndarray, tol: float, col: int) -> int:
13     rhs = tableau[:-1, -1]
14     lhs = tableau[:-1, col]
```

```

15     ratios = np.full_like(rhs, np.inf)
16     valid = lhs > tol
17     ratios[valid] = rhs[valid] / lhs[valid]
18     if np.all(ratios == np.inf):
19         return -1
20     return np.argmin(ratios)
21
22
23 def find_basic_solution(
24     A: np.ndarray, b: np.ndarray, tol: float = 1e-6
25 ) -> Tuple[bool, np.ndarray]:
26     """
27     Performs Phase I of the simplex method to find a basic feasible
28         solution.
29
30     Args:
31         A: Coefficient matrix of the constraints (m x n).
32         b: Right-hand side vector of the constraints (m,).
33         tol: Tolerance for determining feasibility.
34
35     Returns:
36         A tuple containing:
37         - A boolean indicating whether a feasible solution was found.
38         - A numpy array representing the basic feasible solution (if
39           found).
40     """
41     m, n = A.shape
42     A_phase1 = np.hstack([A, np.eye(m)])
43     c_phase1 = np.concatenate([np.zeros(n), np.ones(m)])
44     B = list(range(n, n + m))
45
46     tableau = np.hstack([A_phase1, b.reshape(-1, 1)])
47     tableau = np.vstack([tableau, np.concatenate([c_phase1, [0]])])
48
49     for i in range(m):
50         tableau[-1, :] -= tableau[i, :]
51
52     while True:
53         col = np.argmin(tableau[-1, :-1])
54         if tableau[-1, col] >= -tol:
55             break
56
57         ratios = []
58         for i in range(m):
59             if tableau[i, col] > tol:
60                 ratio = tableau[i, -1] / tableau[i, col]
61                 ratios.append((ratio, i))
62         if not ratios:
63             return False, None
64         _, row = min(ratios)

```

```

63         pivot = tableau[row, col]
64         tableau[row, :] /= pivot
65         for i in range(m + 1):
66             if i != row:
67                 tableau[i, :] -= tableau[i, col] * tableau[row, :]
68
69     B[row] = col
70
71
72     basic_solution = np.zeros(n + m)
73     basic_solution[B] = tableau[:, -1]
74     if np.any(basic_solution[n:] > tol):
75         return False, None
76
77     x_basic = basic_solution[:n]
78     x_basic = x_basic + 2e-5 # this is to avoid zero gradients on first
79                             # step
80     return True, x_basic
81
82 def interior_point(
83     A: np.ndarray,
84     b: np.ndarray,
85     c: np.ndarray,
86     alpha: float = 0.5,
87     tol: float = 1e-6,
88     max_iters: int = 100000,
89 ) -> Tuple[bool, np.ndarray]:
90     """
91     Performs the interior point method to solve a linear programming
92     problem.
93
94     Args:
95         A: Coefficient matrix of the constraints (m x n).
96         b: Right-hand side vector of the constraints (m,).
97         c: Coefficient vector of the objective function to be maximized
98             (n,).
99         alpha: Step size for the Newton step.
100         tol: Tolerance for determining convergence.
101         max_iters: Maximum number of iterations to perform.
102
103     Returns:
104         A tuple containing:
105         - A boolean indicating whether a feasible solution was found.
106         - A numpy array representing the optimal solution (if found).
107     """
108     bounded, x = find_basic_solution(A, b)
109     if not bounded:
110         return False, None
111     prev_x = None

```

```

110     n_iters = 0
111
112     while prev_x is None or np.linalg.norm(x - prev_x) > tol:
113         n_iters += 1
114         if n_iters > max_iters:
115             return False, None, None
116
117         D = x.copy()
118         x_hat = x * (1 / D)
119         A_hat = A * D
120         c_hat = c * D
121         P = np.eye(A_hat.shape[1]) - A_hat.T @ np.linalg.inv(A_hat @
122             A_hat.T) @ A_hat
123
124         c_proj = P @ c_hat
125         nu = np.abs(np.min(c_proj)) if np.any(c_proj < 0) else 1
126         x_hat = x_hat + (alpha / nu) * c_proj
127         prev_x = x.copy()
128         x = D * x_hat
129
130     return True, x, c @ x
131
132 def main():
133     np.set_printoptions(precision=4, suppress=True)
134
135     A = np.array(
136         [
137             [130, 100, 155, 85, 50],
138             [0.004, 0.005, 0.006, 0.003, 0.004],
139             [1, 0, 0, 0, 0],
140             [0, 1, 0, 0, 0],
141             [0, 0, 1, 0, 0],
142             [0, 0, 0, 1, 0],
143             [0, 0, 0, 0, 1],
144         ],
145         dtype=np.float32,
146     )
147     b = np.array([200, 0.01, 0.6, 0.6, 0.6, 0.2, 0.05], dtype=np.float32)
148     c = np.array([200, 160, 260, 150, 400], dtype=np.float32)
149
150     # since we are maximizing c.T @ x s. t. A @ x <= b, we need to
151     # introduce slack variables:
152     A_slack = np.hstack([A, np.eye(A.shape[0])])
153     c_slack = np.concatenate([c, np.zeros(A.shape[0])])
154
155     feasible, x, f = interior_point(A_slack, b, c_slack)
156     if feasible:
157         print(f"Optimal x: {x[: c.shape[0]]}, optimal value: {f}")
158     else:

```

```
158         print("No feasible solution found.")
159
160
161 if __name__ == "__main__":
162     main()
```
