

ORF307_HW5

March 14, 2022

ORF307 Homework 5

Due: Friday, March 25, 2022 9:00 pm ET

- Please export your code with output as pdf.
- If there is any additional answers, please combine them as **ONE** pdf file before submitting to the Gradescope.

Q1 Finding a direction in simplex

Let $P = \{x \in \mathbf{R}^3 \mid 2x_1 + 3x_2 + x_3 = 1, x \geq 0\}$ and consider the vector $x = (0, 0, 1)$. Let the cost vector be $c = (1, -1, 2)$. Find the set of basic directions at x that improve the cost. It is a minimization problem, so we want to decrease the cost.

Q2 Extreme points and basic feasible solutions

Let $P = \{x \in \mathbf{R}^5 \mid Ax = b, x \geq 0\}$ where

$$A = \begin{bmatrix} 0 & 1 & 1 & 1 & -2 \\ 0 & -1 & 1 & -1 & 0 \\ 2 & 0 & 1 & 0 & -1 \end{bmatrix}, \quad \text{and} \quad b = (1, 1, 1).$$

(a) Given the following 3 vectors

- $\hat{x} = (0, 0, 1, 0, 0)$
- $\hat{x} = (0, 0, 1, 1, 1)$
- $\hat{x} = (0, 0, 0, -1, -1)$

list which ones are in P , which ones are basic solutions, and which ones are degenerate. Please explain.

(b) If they are basic feasible solutions are they extreme points? If yes, give a vector c for which \hat{x} is the unique solution of

$$\begin{aligned} &\text{minimize} && c^T x \\ &\text{subject to} && Ax = b \\ &&& x \geq 0 \end{aligned}$$

```
[4]: '''  
This code is provided to help with questions 3 and 4  
'''
```

```

import numpy as np
import numpy.linalg as la

def simplex_iteration(x, B, problem):
    """Perform one simplex iteration given
    - basic feasible solution x
    - basis B

    It returns new x, new basis and termination flag (true/false)
    """
    A, b, c = problem['A'], problem['b'], problem['c']
    m, n = A.shape
    A_B = A[:, B]

    # Compute reduced cost vector
    p = la.solve(A_B.T, c[B])
    c_bar = c - A.T @ p

    # Check optimality
    if np.all(c_bar >= 0):
        print("Optimal solution found!")
        return x, B, True

    # Choose j such that c_bar < 0 (first one)
    j = np.where(c_bar < 0)[0][0]

    # Compute search direction d
    d = np.zeros(n)
    d[j] = 1
    d[B] = la.solve(A_B, -A[:, j])

    # Check for unboundedness
    if np.all(d >= 0):
        print("Unbounded problem!")
        return None, None, True

    # Compute step length theta
    d_i = np.where(d[B] < 0)[0]
    theta = np.min(- x[B[d_i]] / d[B[d_i]])
    i = B[d_i[np.argmin(- x[B[d_i]] / d[B[d_i]])]]

    # Compute next point
    x_next = x + theta * d

    # Compute next basis
    B_next = B

```

```

    B_next[np.where(B == i)[0]] = j

    return x_next, B_next, False

def simplex_algorithm(x, B, problem, max_iter=1000):
    """Run simplex algorithm"""

    for k in range(max_iter):

        x, B, end = simplex_iteration(x, B, problem)

        if end:
            break
    return x, B

```

Q3 Simplex iterations

Solve the following optimization problem using the simplex method. At each iteration, record the indices in the basis, x , the reduced costs \bar{c} , the new feasible direction d , and step length θ^* . Any method to come up with a starting basic feasible solution is ok.

$$\begin{aligned}
 &\text{minimize} && 6x_1 + 8x_2 + 5x_3 + 9x_4 \\
 &\text{subject to} && 2x_1 + x_2 + x_3 + 3x_4 = 5 \\
 & && x_1 + 3x_2 + x_3 + 2x_4 = 3 \\
 & && x \geq 0
 \end{aligned}$$