

MATH 340, 2024/25, Term 2, Assignment 2

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1. Consider the problem [Vanderbei 5th edition, Exercise 1.1].

- (a) Write this as a Linear Programming problem in the standard inequality form). You must explain your notation and variables.

Solution:

Let's denote the variables for Bands and Coils as x_b, x_c respectively. Then our goal is to maximize $25x_b + 30x_c$ while satisfying the constraints

$$x_b \leq 6000, x_c \leq 4000, x_b \geq 0, x_c \geq 0, \frac{x_b}{200} + \frac{x_c}{140} \leq 40$$

Thus, we get the LP Problem in the standard inequality form,

$$\begin{aligned} &\text{maximize} && 25x_b + 30x_c \\ &\text{subject to} && \frac{x_b}{200} + \frac{x_c}{140} \leq 40, \\ &&& x_b \leq 6000, \\ &&& x_c \leq 4000, \\ &&& x_b, x_c \geq 0. \end{aligned}$$

- (b) Solve the LP by writing down a code in the Python language using the Jupyter notebook; login to UBC syzygy website and the Jupyter notebook. Attach the pdf file that include both the code and the results; note that you can save the Jupyter notebook as a pdf file.

Solution:

```
In [2]: from pulp import *
```

Problem 1

```
In [3]: Lp_prob = LpProblem('Question1b', LpMaximize)
x_b = LpVariable('x_b') # Bands
x_c = LpVariable('x_c') # Coils
```

```
In [4]: # Objective function
Lp_prob += 25 * x_b + 30 * x_c

# Constraints
Lp_prob += x_b <= 6000
Lp_prob += x_c <= 4000
Lp_prob += (x_b * (1 / 200)) + (x_c * (1 / 140)) <= 40
Lp_prob += x_b >= 0
Lp_prob += x_c >= 0
```

```
In [5]: print(Lp_prob)
```

```
Question1b:
MAXIMIZE
25*x_b + 30*x_c + 0
SUBJECT TO
_C1: x_b <= 6000

_C2: x_c <= 4000

_C3: 0.005 x_b + 0.00714285714286 x_c <= 40

_C4: x_b >= 0

_C5: x_c >= 0

VARIABLES
x_b free Continuous
x_c free Continuous
```

```
In [6]: Lp_prob.solve()
LpStatus[Lp_prob.status]
```

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 Build Date: Dec 15 2019

```
command line - /Users/mercurymcindoe/Documents/Mercury/UBC/CPEN 4-2/MATH 34
0/Assignments/.venv/lib/python3.13/site-packages/pulp/solverdir/cbc/osx/64/c
bc /var/folders/py/b14h3jpn1036ckyvg60q2fp40000gn/T/da9925a0843d4266b9c7c2a9
b4bc01c8-pulp.mps -max -timeMode elapsed -branch -printingOptions all -solut
ion /var/folders/py/b14h3jpn1036ckyvg60q2fp40000gn/T/da9925a0843d4266b9c7c2a
9b4bc01c8-pulp.sol (default strategy 1)
At line 2 NAME          MODEL
At line 3 ROWS
At line 10 COLUMNS
At line 19 RHS
At line 25 BOUNDS
At line 28 ENDATA
Problem MODEL has 5 rows, 2 columns and 6 elements
Coin0008I MODEL read with 0 errors
Option for timeMode changed from cpu to elapsed
Presolve 1 (-4) rows, 2 (0) columns and 2 (-4) elements
0  Obj -0 Dual inf 65.714284 (2)
1  Obj 192000
Optimal - objective value 192000
After Postsolve, objective 192000, infeasibilities - dual 0 (0), primal 0 (
0)
Optimal objective 192000 - 1 iterations time 0.002, Presolve 0.00
Option for printingOptions changed from normal to all
Total time (CPU seconds):          0.00   (Wallclock seconds):          0.01
```

Out[6]: 'Optimal'

```
In [7]: print("x = ", value(x_b), ", y = ", value(x_c))
        print("Optimal Solution: ", value(Lp_prob.objective), " dollars")
```

```
x = 6000.0 , y = 1400.0
Optimal Solution: 192000.0 dollars
```

2. Consider the problem [Vanderbei. 5th edition, Exercise 1.2].

- (a) Write this as a Linear Programming problem (in the standard inequality form). You must explain your notation and variables.

Solution:

We denote the variables as the following:

x_{INY} : Ithaca–Newark–Y
 x_{INB} : Ithaca–Newark–B
 x_{INM} : Ithaca–Newark–M
 x_{NBY} : Newark–Boston–Y
 x_{NBB} : Newark–Boston–B
 x_{NBM} : Newark–Boston–M
 x_{IBY} : Ithaca–Boston–Y
 x_{IBB} : Ithaca–Boston–B
 x_{IBM} : Ithaca–Boston–M

The LP Problem is,

$$\begin{aligned} & \text{maximize} && 300x_{\text{INY}} + 220x_{\text{INB}} + 100x_{\text{INM}} \\ & && + 160x_{\text{NBY}} + 130x_{\text{NBB}} + 80x_{\text{NBM}} \\ & && + 360x_{\text{IBY}} + 280x_{\text{IBB}} + 140x_{\text{IBM}} \\ & \text{subject to} && x_{\text{INY}} \leq 4 \\ & && x_{\text{INB}} \leq 8 \\ & && x_{\text{INM}} \leq 22 \\ & && x_{\text{NBY}} \leq 8 \\ & && x_{\text{NBB}} \leq 13 \\ & && x_{\text{NBM}} \leq 20 \\ & && x_{\text{IBY}} \leq 3 \\ & && x_{\text{IBB}} \leq 10 \\ & && x_{\text{IBM}} \leq 18 \\ & && x_{\text{INY}} + x_{\text{INB}} + x_{\text{INM}} + x_{\text{IBY}} + x_{\text{IBB}} + x_{\text{IBM}} \leq 30 \\ & && x_{\text{NBY}} + x_{\text{NBB}} + x_{\text{NBM}} + x_{\text{IBY}} + x_{\text{IBB}} + x_{\text{IBM}} \leq 30 \\ & && x_{\text{INY}}, x_{\text{INB}}, x_{\text{INM}}, x_{\text{NBY}}, x_{\text{NBB}}, x_{\text{NBM}}, x_{\text{IBY}}, x_{\text{IBB}}, x_{\text{IBM}} \geq 0 \end{aligned}$$

- (b) Solve the LP by writing down a code in the Python language using the Jupyter notebook; login to UBC syzygy website and the Jupyter notebook. Attach the pdf file that include both the code and the results; note that you can save the Jupyter notebook as a pdf file. Hint1: You will need integer variables, those taking only integer values. For that you can add the command `cat='Integer'` like in the following example:
`ticketvars = LpVariable.dicts("ticket", ticket, lowBound=0, cat='Integer')`
Here the last part `cat='Integer'` restrict the variables to be integer variables.]
Hint2: It is not necessary, but, to practice with 'for-loops' and 'dictionary', you can try to use dictionary variables as done in the blending (cat food) example.]

Solution:

Assignment_2_q2

January 28, 2025

0.0.1 Problem 2

```
[14]: from pulp import *
```

```
[15]: # Dictionary Setup
Passengers = ['INY', 'INB', 'INM', 'NBY', 'NBB', 'NBM', 'IBY', 'IBB', 'IBM']
revenues = {
    'INY' : 300,
    'INB' : 220,
    'INM' : 100,
    'NBY' : 160,
    'NBB' : 130,
    'NBM' : 80,
    'IBY' : 360,
    'IBB' : 280,
    'IBM' : 140
}

forecast = {
    'INY' : 4,
    'INB' : 8,
    'INM' : 22,
    'NBY' : 8,
    'NBB' : 13,
    'NBM' : 20,
    'IBY' : 3,
    'IBB' : 10,
    'IBM' : 18
}
```

```
[20]: prob = LpProblem("Question2b", LpMaximize)
# variables
num_passengers = LpVariable.dicts("passengers", Passengers, lowBound=0,
    cat='Integer')

# objective function
prob += lpSum([revenues[i] * num_passengers[i] for i in Passengers])
```

```

#constraints
for i in Passengers :
    prob += num_passengers[i] <= forecast[i]

prob += num_passengers["INY"] + num_passengers["INB"] + num_passengers["INM"] +
    ↪ num_passengers["IBY"] + num_passengers["IBB"] + num_passengers["IBM"] <= 30
prob += num_passengers["NBY"] + num_passengers["NBB"] + num_passengers["NBM"] +
    ↪ num_passengers["IBY"] + num_passengers["IBB"] + num_passengers["IBM"] <= 30

print(prob)

```

Question2b:

MAXIMIZE

280*passengers_IBB + 140*passengers_IBM + 360*passengers_IBY +
 220*passengers_INB + 100*passengers_INM + 300*passengers_INY +
 130*passengers_NBB + 80*passengers_NBM + 160*passengers_NBY + 0

SUBJECT TO

_C1: passengers_INY <= 4

_C2: passengers_INB <= 8

_C3: passengers_INM <= 22

_C4: passengers_NBY <= 8

_C5: passengers_NBB <= 13

_C6: passengers_NBM <= 20

_C7: passengers_IBY <= 3

_C8: passengers_IBB <= 10

_C9: passengers_IBM <= 18

_C10: passengers_IBB + passengers_IBM + passengers_IBY + passengers_INB
 + passengers_INM + passengers_INY <= 30

_C11: passengers_IBB + passengers_IBM + passengers_IBY + passengers_NBB
 + passengers_NBM + passengers_NBY <= 30

VARIABLES

0 <= passengers_IBB Integer

0 <= passengers_IBM Integer

0 <= passengers_IBY Integer

0 <= passengers_INB Integer

```

0 <= passengers_INM Integer
0 <= passengers_INY Integer
0 <= passengers_NBB Integer
0 <= passengers_NBM Integer
0 <= passengers_NBY Integer

```

```

[17]: prob.solve()
      print("Status: ", LpStatus[prob.status])

```

```

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```

```

command line - /Users/mercurymcindoe/Documents/Mercury/UBC/CPEN 4-2/MATH
340/Assignments/.venv/lib/python3.13/site-packages/pulp/solverdir/cbc/osx/64/cbc
/var/folders/py/b14h3jpn1036ckyvg60q2fp40000gn/T/e59fe6404c734b139a62d5602ea4a18
8-pulp.mps -max -timeMode elapsed -branch -printingOptions all -solution /var/fo
lders/py/b14h3jpn1036ckyvg60q2fp40000gn/T/e59fe6404c734b139a62d5602ea4a188-
pulp.sol (default strategy 1)
At line 2 NAME          MODEL
At line 3 ROWS
At line 25 COLUMNS
At line 83 RHS
At line 104 BOUNDS
At line 114 ENDATA
Problem MODEL has 20 rows, 9 columns and 30 elements
Coin0008I MODEL read with 0 errors
Option for timeMode changed from cpu to elapsed
Continuous objective value is 9790 - 0.00 seconds
Cgl0004I processed model has 2 rows, 9 columns (9 integer (0 of which binary))
and 12 elements
Cutoff increment increased from 1e-05 to 9.9999
Cbc0012I Integer solution of -9790 found by DiveCoefficient after 0 iterations
and 0 nodes (0.01 seconds)
Cbc0001I Search completed - best objective -9790, took 0 iterations and 0 nodes
(0.01 seconds)
Cbc0035I Maximum depth 0, 0 variables fixed on reduced cost
Cuts at root node changed objective from -9790 to -9790
Probing was tried 0 times and created 0 cuts of which 0 were active after adding
rounds of cuts (0.000 seconds)
Gomory was tried 0 times and created 0 cuts of which 0 were active after adding
rounds of cuts (0.000 seconds)
Knapsack was tried 0 times and created 0 cuts of which 0 were active after
adding rounds of cuts (0.000 seconds)
Clique was tried 0 times and created 0 cuts of which 0 were active after adding
rounds of cuts (0.000 seconds)
MixedIntegerRounding2 was tried 0 times and created 0 cuts of which 0 were

```

active after adding rounds of cuts (0.000 seconds)
FlowCover was tried 0 times and created 0 cuts of which 0 were active after adding rounds of cuts (0.000 seconds)
TwoMirCuts was tried 0 times and created 0 cuts of which 0 were active after adding rounds of cuts (0.000 seconds)
ZeroHalf was tried 0 times and created 0 cuts of which 0 were active after adding rounds of cuts (0.000 seconds)

Result - Optimal solution found

Objective value: 9790.00000000
Enumerated nodes: 0
Total iterations: 0
Time (CPU seconds): 0.00
Time (Wallclock seconds): 0.01

Option for printingOptions changed from normal to all

Total time (CPU seconds): 0.00 (Wallclock seconds): 0.02

Status: Optimal

```
[18]: for i in Passengers :  
      print(f"Ticket ({i}): ", num_passengers[i].varValue)
```

Ticket (INY): 4.0
Ticket (INB): 8.0
Ticket (INM): 5.0
Ticket (NBY): 8.0
Ticket (NBB): 9.0
Ticket (NBM): 0.0
Ticket (IBY): 3.0
Ticket (IBB): 10.0
Ticket (IBM): 0.0

```
[19]: print("Max Revenue: ", value(prob.objective))
```

Max Revenue: 9790.0

3. For a nonempty $S \subset \mathbf{R}^n$ and a positive real number $r \in \mathbb{R}$ (and $r > 0$), define the set rS as follows:

$$rS := \{z \in \mathbf{R}^n \mid z = rx, x \in S\}$$

Here rx is the multiplication of the vector $x \in \mathbf{R}^n$ by the scalar $r \in \mathbf{R}$; in your more familiar notation, $r\vec{x}$. The set rS is the set of all points that are obtained by multiplying r with the vectors $x \in S$.

For a given nonempty $S \subset \mathbf{R}^n$ and a given positive number $r > 0$, prove that if S is a convex set then rS is a convex set as well.

Solution:

Since S is convex, for all $x, y \in S$ and $t \in [0, 1]$, we have

$$(1 - t)x + ty \in S.$$

Let $w = (1 - t)x + ty \in S$. For some $r \in \mathbf{R}^+$, we consider:

$$rw = r(1 - t)x + rty = (1 - t)(rx) + t(ry).$$

By the definition of rS , if $x, y, w \in S$, then $rx, ry, rw \in rS$.

Therefore, rS is also a convex set.

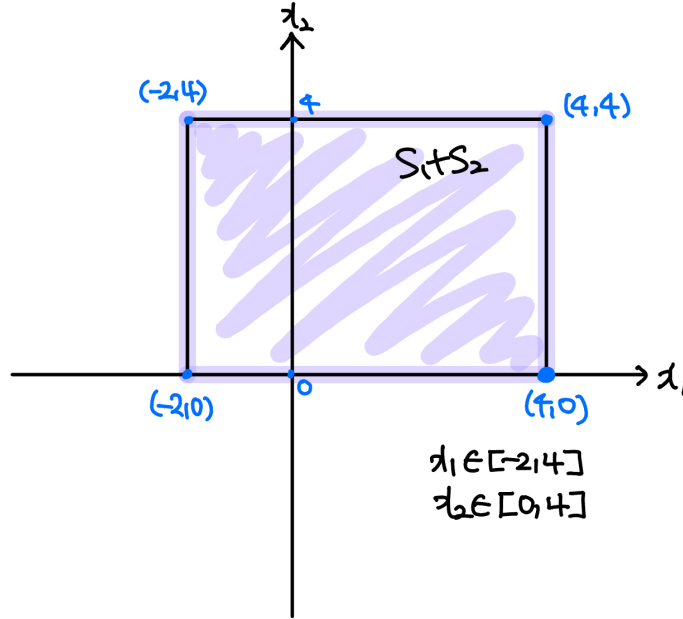
4. For given two nonempty sets $S_1, S_2 \subset \mathbf{R}^n$, define the operation $S_1 + S_2$ as follows:

$$S_1 + S_2 := \{z \in \mathbf{R}^n \mid \text{there exist some } x \in S_1 \text{ and some } y \in S_2 \text{ such that } z = x + y\}$$

that is, each point $z \in S_1 + S_2$ is the one that can be expressed as the sum $x + y$ for some $x \in S_1$, and $y \in S_2$; here the sum $x + y$ is the vector sum between the two vectors. One does this for all $x \in S_1$ and $y \in S_2$ and get the set $S_1 + S_2$.

- (a) Consider $S_1 = \{(x_1, x_2) \in \mathbf{R}^2 \mid |x_1 - 1| \leq 1 \& |x_2 - 2| \leq 1\}$ and $S_2 = \{(x_1, x_2) \in \mathbf{R}^2 \mid |x_1| \leq 2 \& |x_2| \leq 1\}$. Sketch the set $S_1 + S_2$. You do not need to explain your solution for this question. But, your sketch should be neat and very clear, indicating all the relevant coordinate values.

Solution:



- (b) Is it true that $S_1 + S_2$ must be convex for **any** nonempty convex sets S_1 and S_2 in \mathbf{R}^n ? Justify your answer carefully. [This problem is independent of part (a). The sets S_1, S_2 are arbitrary convex sets in this question, not the particular example given in part (a). If you do this problem only for the sets of part (a) or a particular example, you will get zero mark.]

Solution:

Let $z_1, z_2 \in S_1 + S_2$ such that $z_1 = x_1 + y_1, z_2 = x_2 + y_2$ and $x_1, x_2 \in S_1, y_1, y_2 \in S_2$. First, let

$$\begin{aligned} w &= w_1 + w_2 \\ &= (1-t)z_1 + tz_2 \\ &= (1-t)(x_1 + y_1) + t(x_2 + y_2) \\ &= \{(1-t)x_1 + tx_2\} + \{(1-t)y_1 + ty_2\}. \end{aligned}$$

for some $t \in [0, 1]$.

Since S_1 and S_2 are non-empty convex sets, we have:

$$w_1 = (1-t)x_1 + tx_2 \in S_1 \quad \text{and} \quad w_2 = (1-t)y_1 + ty_2 \in S_2.$$

By the definition of $S_1 + S_2$, we can write:

$$w = w_1 + w_2 = (1-t)z_1 + tz_2 \in S_1 + S_2, \quad t \in [0, 1],$$

proving that $S_1 + S_2$ is also a convex set.