# Operations Research 

## Midterm Exam

(For bonus points only.)

## Instructions:

- Do all the work on this exam paper.
- Show your work, i.e., carefully write down the steps of your solution. You will receive points not just based on your final answer, but on the correct steps in your solution.
- No tools or other resources are allowed for this exam. In particular, no notes and no calculators.

Name: $\qquad$

Matric. No.: $\qquad$

Problem 1: Graphical Method [25 points]
Consider the following Linear Programming problem: Maximize

$$
Z=x_{1}+3 x_{2}
$$

subject to

$$
\begin{aligned}
-x_{1}+3 x_{2} & \leq 15, \\
\frac{4}{3} x_{1}+x_{2} & \leq 12, \\
2 x_{1}+3 x_{2} & \leq 24, \\
x_{1}, x_{2} & \geq 0 .
\end{aligned}
$$

(a) Solve the problem with the graphical method, i.e., draw the feasible region, and find the optimal solution and the corresponding value of $Z$.
(b) From part (a), identify the two binding constraints. Using this information, compute the optimal solution and the corresponding value of $Z$.
(c) Give one example of an objective function for this problem (i.e., keeping the constraints) that leads to infinitely many optimal solutions.
(d) Write down the dual LP problem to the primal LP problem above. Without solving the dual problem explicitly, what is the value of $b^{\mathrm{T}} y$, where $b^{\mathrm{T}}=(15,12,24)$, and $y$ is the optimal solution of the dual problem?


Problem 1: Extra Space

Problem 1: Extra Space


Problem 1: Extra Space


## Problem 2: Standard Form and Simplex Method [25 points]

(a) Consider the following Linear Programming problem: Maximize

$$
Z=x_{1}+2 x_{2}
$$

subject to

$$
\begin{aligned}
3 x_{1}+x_{2} & \leq 21, \\
x_{1}+3 x_{2} & \leq 15 \\
x_{1}, x_{2} & \geq 0,
\end{aligned}
$$

Write this problem in standard form, i.e., as the problem to minimize

$$
\tilde{Z}=c^{\mathrm{T}} \tilde{x}
$$

subject to

$$
A \tilde{x}=b, \quad \tilde{x} \geq 0 .
$$

Specify exactly the vectors $b, c$ and the matrix $A$.
(b) Solve the problem with the simplex method as shown in class. (Note: You will not receive points for simply stating the solution, but only for using the simplex method step by step.)

Problem 2: Extra Space

Problem 2: Extra Space

Problem 2: Extra Space

## Problem 3: Network optimization [25 points]

Consider the following network (the Seervada Park problem that we discussed in class):


Find the shortest path from the origin "O" to the target "T" using the shortest path algorithm discussed in class. (Note: You will not receive points for simply stating the solution, but only for using the shortest path method step by step.)

Problem 3: Extra Space

Problem 3: Extra Space


Problem 3: Extra Space

Problem 4: Pyomo [25 points]
The pyomo program on the last page shows an implementation of a transportation problem.
(a) Draw a network representation of the problem.
(b) Write down the corresponding Linear Programming problem in mathematical notation.
(c) Briefly explain the meaning of the parameters $P, D C, d, s, c$ in the context of transportation problems.
(d) Suppose the supply in one of the entries of $s$ and the demand in one of the entries of $d$ is increased by 1 unit. Which entry should we choose for the supply increase to be most cost effective? To which entry in $d$ should we ideally deliver the extra supply (to be most cost effective)? What will be the new optimal total cost?
(e) Now suppose the demand in the first entry of $d$ goes up from 10 to 12 units, but the supply stays the same. This means the $D C$ 's will be undersupplied by 2 units in total. How do we need to change the code in order to solve this problem? (Explicitly write down the new code here with explanations.)

Problem 4: Extra Space

Problem 4: Extra Space

Problem 4: Extra Space

```
In [1]: from pyomo.environ import *
from pyomo.opt import *
opt = solvers.SolverFactory("glpk")
In [2]:
```

```
P = [1, 2, 3]
```

P = [1, 2, 3]
DC = [1, 2, 3, 4]
DC = [1, 2, 3, 4]
d = {1:10, 2:10, 3:10, 4:10}
d = {1:10, 2:10, 3:10, 4:10}
s = {1:12, 2:17, 3:11}
s = {1:12, 2:17, 3:11}
c = {(1,1):800, (1,2):1300, (1,3):400, (1,4):700,
c = {(1,1):800, (1,2):1300, (1,3):400, (1,4):700,
(2,1):1100, (2,2):1400, (2,3):600, (2,4):1000,
(2,1):1100, (2,2):1400, (2,3):600, (2,4):1000,
(3,1):600, (3,2):1200, (3,3):800, (3,4):900}
(3,1):600, (3,2):1200, (3,3):800, (3,4):900}
model = ConcreteModel()
model = ConcreteModel()
In [3]:
In [4]:

```
```

def supply_rule (model, i):

```
def supply_rule (model, i):
    return sum(model.x[i,j] for j in DC) <= s[i]
    return sum(model.x[i,j] for j in DC) <= s[i]
model.supply = Constraint(P, rule=supply_rule)
model.supply = Constraint(P, rule=supply_rule)
def demand_rule (model, j):
def demand_rule (model, j):
    return sum(model.x[i,j] for i in P) >= d[j]
    return sum(model.x[i,j] for i in P) >= d[j]
model.demand = Constraint(DC, rule=demand_rule)
model.demand = Constraint(DC, rule=demand_rule)
model.dual = Suffix(direction=Suffix.IMPORT)
results = opt.solve(model)
model.x.get_values()
Out[6]: {(1, 1): 0.0,
(1, 2): 0.0,
(1, 3): 2.0,
(1, 4): 10.0,
(2, 1): 0.0,
(2, 2): 9.0,
(2, 3): 8.0,
(2, 4): 0.0,
(3, 1): 10.0,
(3, 2): 1.0,
(3, 3): 0.0,
(3, 4): 0.0}
In [7]:
Out[7]:
32400.0
In [8]:
```

```
for j in DC:
```

for j in DC:
print(j, model.dual[model.demand[j]])

```
```

1 800.0

```
1 800.0
2 1400.0
2 1400.0
3600.0
3600.0
4900.0
4900.0
In [9]:
```

```
for i in P:
```

for i in P:
print(i, model.dual[model.supply[i]])
print(i, model.dual[model.supply[i]])
1-200.0
2 0.0
3-200.0

```
```

