

appendix3

December 5, 2022

1 Appendix 3 - Updated Formulation with Weekly Rollover

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[ ]: # import gurobi
from gurobipy import *
import numpy as np

# number of aircraft
planes = 1200

# number of days
days = 5

# number of airports
noairports = 3

# list of airports
airports = ['A', 'B', 'C']

# origin-destination pairs
odpairs = ['AB', 'AC', 'BA', 'BC', 'CA', 'CB']

# number of origin-destination pairs
pairs = 6

# initialize cargo amounts
cargo_amounts = np.array([
    [100, 200, 100, 400, 300],
    [50, 50, 50, 50, 50],
    [25, 25, 25, 25, 25],
    [25, 25, 25, 25, 25],
    [40, 40, 40, 40, 40],
    [400, 200, 300, 200, 400]
])

# holding costs
holdingcost = 10
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# repositioning costs
ABcost = 7
BCcost = 6
ACcost = 3

# create new model
myModel = Model("Cargo_Operations")

# create decision variables for cargo supply
xVars = [[0 for i in range(days)] for j in range(pairs)]

for i in range(pairs):
    for j in range(days):
        curVar = myModel.addVar(vtype = GRB.INTEGER, name = "x" + odpairs[i] +
↳str(j+1))
        xVars[i][j] = curVar

# create decision variables for airplane shipments
yVars = [[0 for i in range(days)] for j in range(pairs)]

for i in range(pairs):
    for j in range(days):
        curVar = myModel.addVar(vtype = GRB.INTEGER, name = "y" + odpairs[i] +
↳str(j+1))
        yVars[i][j] = curVar

# create decision variables for airplane repositioning
zVars = [[0 for i in range(days)] for j in range(pairs)]

for i in range(pairs):
    for j in range(days):
        curVar = myModel.addVar(vtype = GRB.INTEGER, name = "z" + odpairs[i] +
↳str(j+1))
        zVars[i][j] = curVar

# create decision variables for airplanes that are grounded at the airport
sVars = [[0 for i in range(days)] for j in range(noairports)]

for i in range(noairports):
    for j in range(days):
        curVar = myModel.addVar(vtype = GRB.INTEGER, name = "s" + airports[i] +
↳str(j+1))
        sVars[i][j] = curVar

# integrate decision variables into the model
myModel.update()

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# create a linear expression for the objective
objExpr = LinExpr()

# holding costs (number of cargo available minus number actually shipped)
for i in range(pairs):
    for j in range(days):
        curVar1 = xVars[i][j]
        curVar2 = yVars[i][j]
        objExpr += holdingcost * (curVar1 - curVar2)

# repositioning costs for A to B
for j in range(days):
    curVar = zVars[0][j]
    objExpr += ABcost * curVar

# repositioning costs for A to C
for j in range(days):
    curVar = zVars[1][j]
    objExpr += ACcost * curVar

# repositioning costs for B to A
for j in range(days):
    curVar = zVars[2][j]
    objExpr += ABcost * curVar

# repositioning costs for B to C
for j in range(days):
    curVar = zVars[3][j]
    objExpr += BCcost * curVar

# repositioning costs for C to A
for j in range(days):
    curVar = zVars[4][j]
    objExpr += ACcost * curVar

# repositioning costs for C to B
for j in range(days):
    curVar = zVars[5][j]
    objExpr += BCcost * curVar

myModel.setObjective(objExpr, GRB.MINIMIZE)

# create constraints for flow of cargo
for i in range(pairs):
    for j in range(days):
        constExpr = LinExpr()
        xVar1 = xVars[i][j]

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yVar1 = yVars[i][j]

# last day's cargo should roll-over
if j != 4:
    xVar2 = xVars[i][j+1]
    constExpr += xVar1 + cargo_amounts[i][j+1] - yVar1
    myModel.addConstr(lhs = constExpr, sense=GRB.EQUAL, rhs = xVar2,
↳name = "CargoSupplyConstraints")
else:
    xVar2 = xVars[i][0]
    constExpr += xVar1 + cargo_amounts[i][0] - yVar1
    myModel.addConstr(lhs = constExpr, sense=GRB.EQUAL, rhs = xVar2,
↳name = "CargoSupplyConstraints")

# create constraints to ensure shipment doesn't exceed available supply
for i in range(pairs):
    for j in range(days):
        constExpr = LinExpr()
        xVar1 = xVars[i][j]
        yVar1 = yVars[i][j]
        constExpr += yVar1
        myModel.addConstr(lhs = constExpr, sense=GRB.LESS_EQUAL, rhs = xVar1,
↳name = "ShipmentConstraints")

# create constraints for flow of airplanes for airport A
for i in range(days):
    constExpr = LinExpr()
    # last day should reset the number of airplanes for following week
    if i != 4:
        constExpr = sVars[0][i] + yVars[2][i] + yVars[4][i] + zVars[2][i] +
↳zVars[4][i] - sVars[0][i+1] - yVars[0][i+1] - yVars[1][i+1] - zVars[0][i+1]
↳- zVars[1][i+1]
    else:
        constExpr = sVars[0][i] + yVars[2][i] + yVars[4][i] + zVars[2][i] +
↳zVars[4][i] - sVars[0][0] - yVars[0][0] - yVars[1][0] - zVars[0][0] -
↳zVars[1][0]
        myModel.addConstr(lhs = constExpr, sense=GRB.EQUAL, rhs = 0, name =
↳"AirportAConstraints")

# create constraints for flow of airplanes for airport B
for i in range(days):
    constExpr = LinExpr()
    # last day should reset the number of airplanes for following week
    if i != 4:

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        constExpr = sVars[1][i] + yVars[0][i] + yVars[5][i] + zVars[0][i] +
↪zVars[5][i] - sVars[1][i+1] - yVars[2][i+1] - yVars[3][i+1] - zVars[2][i+1]
↪- zVars[3][i+1]
    else:
        constExpr = sVars[1][i] + yVars[0][i] + yVars[5][i] + zVars[0][i] +
↪zVars[5][i] - sVars[1][0] - yVars[2][0] - yVars[3][0] - zVars[2][0] -
↪zVars[3][0]
        myModel.addConstr(lhs = constExpr, sense=GRB.EQUAL, rhs = 0, name =
↪"AirportBConstraints")

# create constraints for flow of airplanes for airport C
for i in range(days):
    constExpr = LinExpr()
    # last day should reset the number of airplanes for following week
    if i != 4:
        constExpr = sVars[2][i] + yVars[1][i] + yVars[3][i] + zVars[1][i] +
↪zVars[3][i] - sVars[2][i+1] - yVars[4][i+1] - yVars[5][i+1] - zVars[4][i+1]
↪- zVars[5][i+1]
    else:
        constExpr = sVars[2][i] + yVars[1][i] + yVars[3][i] + zVars[1][i] +
↪zVars[3][i] - sVars[2][0] - yVars[4][0] - yVars[5][0] - zVars[4][0] -
↪zVars[5][0]
        myModel.addConstr(lhs = constExpr, sense=GRB.EQUAL, rhs = 0, name =
↪"AirportCConstraints")

# create constraint to bound the total number of planes
constExpr = LinExpr()
for i in range(pairs):
    constExpr += yVars[i][0]
    constExpr += zVars[i][0]
for i in range(noairports):
    constExpr += sVars[i][0]
myModel.addConstr(lhs = constExpr, sense=GRB.EQUAL, rhs = planes, name =
↪"TotalPlaneConstraints")

# integrate objective and constraints into the model
myModel.update()

# write the model in a file to make sure it is constructed correctly
myModel.write(filename = "CargoProject.lp")

# optimize the model
myModel.optimize()

```

Warning: linear constraint 0 and linear constraint 1 have the same name
"CargoSupplyConstraints"

Gurobi Optimizer version 9.5.2 build v9.5.2rc0 (win64)

Thread count: 4 physical cores, 8 logical processors, using up to 8 threads

Optimize a model with 76 rows, 105 columns and 315 nonzeros

Model fingerprint: 0xab13a924

Variable types: 0 continuous, 105 integer (0 binary)

Coefficient statistics:

Matrix range [1e+00, 1e+00]

Objective range [3e+00, 1e+01]

Bounds range [0e+00, 0e+00]

RHS range [3e+01, 1e+03]

Presolve removed 30 rows and 24 columns

Presolve time: 0.00s

Presolved: 46 rows, 81 columns, 255 nonzeros

Variable types: 0 continuous, 81 integer (0 binary)

Root relaxation: objective 1.792500e+04, 42 iterations, 0.00 seconds (0.00 work units)

Nodes		Current Node			Objective Bounds			Work	
Expl	Unexpl	Obj	Depth	IntInf	Incumbent	BestBd	Gap	It/Node	Time
*	0	0		0	17925.000000	17925.0000	0.00%	-	0s

Explored 1 nodes (42 simplex iterations) in 0.01 seconds (0.00 work units)

Thread count was 8 (of 8 available processors)

Solution count 1: 17925

Optimal solution found (tolerance 1.00e-04)

Best objective 1.792500000000e+04, best bound 1.792500000000e+04, gap 0.0000%

```
[ ]: # print optimal objective and optimal solution
print("\nOptimal Objective: " + str(myModel.ObjVal))
print("\nOptimal Solution: " )
allVars = myModel.getVars()
for curVar in allVars:
    print(curVar.varName + " " + str(curVar.x))
```

Optimal Objective: 17925.0

Optimal Solution:

xAB1 290.0

xAB2 290.0

xAB3 100.0

xAB4 400.0

xAB5 300.0

xAC1 50.0

xAC2 50.0

xAC3 50.0
xAC4 50.0
xAC5 50.0
xBA1 25.0
xBA2 25.0
xBA3 25.0
xBA4 25.0
xBA5 25.0
xBC1 25.0
xBC2 25.0
xBC3 25.0
xBC4 25.0
xBC5 25.0
xCA1 40.0
xCA2 40.0
xCA3 40.0
xCA4 40.0
xCA5 40.0
xCB1 400.0
xCB2 200.0
xCB3 300.0
xCB4 200.0
xCB5 400.0
yAB1 200.0
yAB2 290.0
yAB3 100.0
yAB4 400.0
yAB5 110.0
yAC1 50.0
yAC2 50.0
yAC3 50.0
yAC4 50.0
yAC5 50.0
yBA1 25.0
yBA2 25.0
yBA3 25.0
yBA4 25.0
yBA5 25.0
yBC1 25.0
yBC2 25.0
yBC3 25.0
yBC4 25.0
yBC5 25.0
yCA1 40.0
yCA2 40.0
yCA3 40.0
yCA4 40.0
yCA5 40.0

yCB1 400.0
yCB2 200.0
yCB3 300.0
yCB4 200.0
yCB5 400.0
zAB1 -0.0
zAB2 -0.0
zAB3 -0.0
zAB4 -0.0
zAB5 -0.0
zAC1 -0.0
zAC2 -0.0
zAC3 -0.0
zAC4 -0.0
zAC5 -0.0
zBA1 275.0
zBA2 305.0
zBA3 165.0
zBA4 95.0
zBA5 185.0
zBC1 165.0
zBC2 265.0
zBC3 275.0
zBC4 255.0
zBC5 365.0
zCA1 -0.0
zCA2 -0.0
zCA3 -0.0
zCA4 -0.0
zCA5 -0.0
zCB1 -0.0
zCB2 -0.0
zCB3 -0.0
zCB4 -0.0
zCB5 -0.0
sA1 -0.0
sA2 -0.0
sA3 220.0
sA4 -0.0
sA5 -0.0
sB1 20.0
sB2 -0.0
sB3 -0.0
sB4 -0.0
sB5 -0.0
sC1 -0.0
sC2 -0.0
sC3 -0.0

sC4 110.0
sC5 -0.0