appendix3

December 5, 2022

1 Appendix 3 - Updated Formulation with Weekly Rollover

```
[]: # 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
```

```
# 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] +
 \hookrightarrowstr(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()
```

```
# 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][i]
   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]
```

```
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] + _U
 →zVars[1][0]
   myModel.addConstr(lhs = constExpr, sense=GRB.EQUAL, rhs = 0, name = 0

¬"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:
```

```
constExpr = sVars[1][i] + yVars[0][i] + yVars[5][i] + zVars[0][i] +
   ozVars[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] - i
   →zVars[3][0]
         myModel.addConstr(lhs = constExpr, sense=GRB.EQUAL, rhs = 0, name = 0

¬"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 = u

¬"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)

```
Optimize a model with 76 rows, 105 columns and 315 nonzeros
    Model fingerprint: 0xab13a924
    Variable types: 0 continuous, 105 integer (0 binary)
    Coefficient statistics:
                       [1e+00, 1e+00]
      Matrix range
      Objective range [3e+00, 1e+01]
                       [0e+00, 0e+00]
      Bounds range
      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)
                      Current Node
        Nodes
                - 1
                                            Objective Bounds
                                                                 Work
     Expl Unexpl | Obj Depth IntInf | Incumbent
                                                     BestBd
                                                              Gap | It/Node Time
         0
               0
                               0
                                    17925.000000 17925.0000 0.00%
    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 1.79250000000e+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
```

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

- 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
- 72112 2010
- 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
- ZHC5 -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