## Integer Programming

Abrèmod Training

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# Integer Programming (IP)

- Linear Programming Axioms
  - Additivity
  - Proportionality
  - Divisibility
  - Certainty
- Fractional solutions are not always okay.
- Binary decision variables greatly enrich our modeling capability.

# Integer Programming (IP)

$$z^* = \min / \max$$
  $c_1 x_1 + c_2 x_2 + \dots + c_n x_n$  subject to:  $a_{i1} x_1 + a_{i2} x_2 + \dots + a_{in} x_n \begin{cases} \leq \\ \geq \\ = \end{cases} b_i, \quad i = 1, \dots, m$   $0 \leq x_j \leq u_j, \quad j = 1, \dots, n$   $x_i$  integer for some or all  $j = 1, \dots, n$ 

## Transportation Problem, Revisited

- Sets and Indices
  - $i \in I$ : warehouses
  - ▶  $j \in J$ : demand centers (customers)
- Data
  - $\triangleright$   $u_i$ : capacity for warehouse i (widgets)
  - $b d_j$ : demand at demand center j (widgets)
  - c<sub>ij</sub>: shipping cost from warehouse i to demand center j (\$/widget)
- Decision Variables
  - x<sub>ij</sub>: number of widgets to ship from warehouse i to demand center j

# Transportation Problem, Revisited

$$\begin{split} & \min_{\mathbf{x}} & \sum_{i \in I} \sum_{j \in J} c_{ij} x_{ij} \; \; \text{(minimize shipping costs)} \\ & \text{s.t.} & \sum_{i \in I} x_{ij} = d_j, \; \; j \in J \; \; \text{(satisfy demand)} \\ & \sum_{j \in J} x_{ij} \leq u_i, \; \; i \in I \; \; \text{(don't exceed capacity)} \\ & x_{ij} \geq 0, \; \; i \in I, \; j \in J \; \; \text{(ship nonnegative quantities)} \end{split}$$

### Transportation Problem Extensions

- No more than half of customer 3's deliveries come from warehouses 1, 2, and 27 (LP)
- No more than half the warehouses can be built (IP)
- Each customer is served by a single warehouse (IP)
- Allow for unsatisfied demand, at a penalty
  - per unit shortage penalty (LP)
  - increasing unit penalties above threshold values (LP)

## Transportation Problem Extensions

- Increasing marginal shipping costs
  - ▶ shipping cost (i,j) is  $c_{ij}x_{ij}^2$  (easy nonlinear program)
  - ▶ marginal shipping cost is  $c_{ij}$  for  $0 \le x_{ij} \le l_{ij}$  and  $1.5c_{ij}$  for  $x_{ij} > l_{ij}$  (LP)
- Decreasing marginal shipping costs (bulk discounts or economies of scale)
  - ▶ shipping cost (i,j) is  $c_{ij}\sqrt{x_{ij}}$  (difficult nonlinear program)
  - ▶ marginal shipping cost is  $c_{ij}$  for  $0 \le x_{ij} \le l_{ij}$  and  $0.75c_{ij}$  for  $x_{ij} > l_{ij}$  (IP)
- Fixed-charge to open a warehouse (IP)

### Transportation Problem with Fixed Costs

Let  $f_i$  be the cost of opening a warehouse and  $y_i$  indicate whether we open warehouse i.

$$\min_{x} \sum_{i \in I} \sum_{j \in J} c_{ij} x_{ij} + \sum_{i \in I} f_{i} y_{i}$$
s.t. 
$$\sum_{i \in I} x_{ij} = d_{j}, \quad j \in J$$

$$\sum_{j \in J} x_{ij} \leq u_{i} y_{i}, \quad i \in I$$

$$x_{ij} \geq 0, \quad i \in I, \quad j \in J$$

$$y_{i} \in \{0, 1\}, \quad i \in I$$

## Transportation Problem: Other Extensions

No more than 10 warehouses built

$$\sum_{i\in I}y_i\leq 10$$

• Build at most one warehouse at locations i = 1, 13, 101

$$y_1 + y_{13} + y_{101} \le 1$$

• A customer can receive widgets from only one warehouse. Let  $w_{ij} = 1$  if customer j receives widgets from warehouse i, 0 otherwise

$$\sum_{i \in I} w_{ij} = 1, \ j \in J$$

$$x_{ij} \le d_j w_{ij}, \ i \in I, \ j \in J$$

$$w_{ij} \in \{0, 1\}, \ i \in I, \ j \in J$$

## Transportation Problem: Other Extensions

• Marginal shipping cost is  $c_{ij}$  for  $0 \le x_{ij} \le l_{ij}$  and  $0.75c_{ij}$  for  $x_{ij} > l_{ij}$  and i indicates whether we ship at least  $l_{ii}$  widgets from i to j

 $x_{ii}^1$  and  $x_{ii}^2$  are shipping volumes at level 1 and at level 2

$$\min_{x,z} \quad \sum_{i \in I} \sum_{j \in J} (c_{ij} x_{ij}^{1} + 0.75 c_{ij} x_{ij}^{2})$$
s.t. 
$$I_{ij} z_{ij} \leq x_{ij}^{1} \leq I_{ij}, \quad i \in I, \quad j \in J$$

$$0 \leq x_{ij}^{2} \leq (d_{j} - I_{ij}) z_{ij}, \quad i \in I, \quad j \in J$$

$$\sum_{j \in J} (x_{ij}^{1} + x_{ij}^{2}) \leq u_{i}, \quad i \in I$$

$$\sum_{i \in I} (x_{ij}^{1} + x_{ij}^{2}) = d_{j}, \quad j \in J$$

$$z_{ij} \in \{0, 1\}, \quad i \in I, \quad j \in J$$

### Exercise

Extend the transportation problem to include a fixed costs for opening warehouses. (Set vtype = GRB.BINARY for the new decision variables).

### How are IPs Solved?

- (Assuming minimization problem with binary variables)
- Relax integrality constraints and solve so-called *LP relaxation* to obtain  $\hat{x}$ .
- If  $\hat{x}$  satisfies integrality constraints, return  $\hat{x}$ .
- Suppose not, and let i' be the index of a variable that should have been fractional but wasn't.
- Solve two subproblems, one with  $x_{i'} = 0$  and one with  $x_{i'} = 1$ .
- Repeat.

### How are IPs Solved?

- Along the way, you will eventually stumble upon feasible solutions. The cost of those solutions gives an upper bound on the optimal cost.
- Throw out a subproblem if
  - It is infeasible
  - Its optimal cost is not cheaper than the cost of a feasible solution you've already found.
- Minimum cost over all active subproblems gives a lower bound.
- Terminate when upper and lower bounds are within some tolerance.

### How are IPs Solved?

- Gurobi will
  - Run heuristics to try to find good feasible solutions earlier (improves upper bound)
  - Add cutting planes to tighten LP relaxation (improves lower bound)
- You can help by
  - Specifying an initial feasible solution using GRBVar attribute Start.
  - Implement a callback to build heuristic solutions from relaxation solutions.
  - Formulate your problem intelligently.
- Always set reasonable stopping criteria for IPs.

# Adding Constraints Can Improve Performance

$$\min_{x} \sum_{i \in I} \sum_{j \in J} c_{ij} x_{ij} + \sum_{i \in I} f_{i} y_{i}$$
s.t. 
$$\sum_{i \in I} x_{ij} = d_{j}, \quad j \in J$$

$$\sum_{j \in J} x_{ij} \leq u_{i} y_{i}, \quad i \in I$$

$$x_{ij} \leq d_{j} y_{i}, \quad i \in I, \quad j \in J$$

$$x_{ij} \geq 0, \quad i \in I, \quad j \in J$$

$$y_{i} \in \{0, 1\}, \quad i \in I$$

Additional constraint is redundant, but can tighten the LP relaxation.

## Interdicting Nuclear Material Smuggling

- Goal: Minimize probability of successful smuggling of nuclear material
- Approach: Install radiation sensors at key locations
- Question: How to select locations to achieve goal given limited resources?



U.S. Land Border Crossings

## Interdicting Nuclear Material Smuggling



Moscow's Sheremetyevo International Airport: September 1998

## Radiation Sensors in Sheremetyevo Airport



### SNIP: Stochastic Network Interdiction Problem

#### Structure:

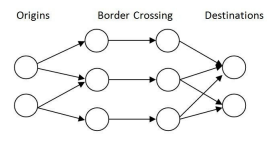
- Interdictor's decision: (First stage) Select locations to install sensors, subject to budget constraint
- Random event: Smuggler's origin-destination pair is realized
- Smuggler's decision: (Second stage) Select path from origin to destination to minimize probability of detection

#### Assumptions:

- Smuggler knows sensor locations, detection probabilities, chooses best path
- Interdictor and smuggler "see" the same network

# One-Country Case

- Potential smugglers indexed by  $\omega \in \Omega$ , with associated probability  $p^\omega$
- Checkpoints indexed by  $k \in K$
- Evasion probability  $p_k^{\omega}$  if no sensor installed at checkpoint  $k \in K$ , 0 otherwise
- Cost of installing sensor at checkpoint  $c_k$ ,  $k \in K$
- Installation budget b



### **Formulation**

#### Decision Variables:

- $x_k = 1$  if sensor installed at checkpoint k, 0 otherwise
- $\theta^{\omega}$ : probability that smuggler  $\omega$  evades detection, computed as  $\theta^{\omega} = \max_{k \in K} p_k^{\omega} (1 x_k)$

#### Model:

$$egin{array}{ll} \min_{\mathbf{x}, heta} & \sum_{\omega \in \Omega} p^{\omega} heta^{\omega} \ \mathrm{s.t.} & \theta^{\omega} \geq p_{k}^{\omega} - p_{k}^{\omega} x_{k}, \;\; k \in K, \; \omega \in \Omega \ & \sum_{k \in K} c_{k} x_{k} \leq b \ & x_{k} \in \{0, 1\}, \;\; k \in K \end{array}$$

# Tightening the Formulation

Consider  $\theta^{\omega} \ge p_k^{\omega} - p_k^{\omega} x_k$ , for a smuggler with  $p_1^{\omega} = 1$ ,  $p_2^{\omega} = 0.8$ ,  $p_3^{\omega} = 0.6$ , and  $p_4^{\omega} = 0.4$ .

$$\begin{array}{lcl} \theta^{\omega} & \geq & 1 - x_{1} \\ \theta^{\omega} & \geq & 0.8 - 0.8x_{2} \\ \theta^{\omega} & \geq & 0.6 - 0.6x_{3} \\ \theta^{\omega} & \geq & 0.4 - 0.4x_{4} \end{array}$$

- Role of  $x_k$  in above is to make inequality non-binding if  $x_k = 1$
- Making coefficients too large hurts solve time
- Suppose budget constraint is  $\sum_{k \in K} x_k \le 2$ , can we make coefficients smaller?

# Big-M Coefficient Tuning

- Rewrite  $\theta^{\omega} \geq p_k^{\omega} (p_k^{\omega} \underline{\theta}^{\omega}) x_k$  where  $\underline{\theta}^{\omega}$  is a lower bound on  $\theta^{\omega}$ .
- ullet Find  $\underline{\theta}^{\omega}$  by allocating sensors to smuggler  $\omega$ 's best checkpoints
- Wait-and-see bound

## Valid Inequalities

Consider a smuggler with  $p_1^{\omega}=1$ ,  $p_2^{\omega}=0.8$ ,  $p_3^{\omega}=0.6$ , and  $p_4^{\omega}=0.4$ . How much does smuggler evasion probability decrease as we interdict checkpoints?

$$\theta^{\omega} \ge 1 - 0.2x_1 - 0.2x_2 - 0.2x_3 - 0.4x_4(1)$$

What if we ignore checkpoint 2?

$$\theta^{\omega} \ge 1 - 0.4x_1 - 0.2x_3 - 0.4x_4(2)$$

Both (1) and (2) are valid constraints to add.

Under what conditions is (1) stronger?

Under what conditions is (2) stronger?

### Valid Inequalities

Consider smuggler  $\omega$ , and let  $\{k_1, k_2, \ldots, k_n\}$  satisfy:

$$r_{k_1}^{\omega} \geq r_{k_2}^{\omega} \geq \cdots \geq r_{k_n}^{\omega}$$

Then

$$\theta^{\omega} \geq r_{k_1}^{\omega} - (r_{k_1}^{\omega} - r_{k_2}^{\omega})x_{k_1} - \cdots - (r_{k_n}^{\omega} - 0)x_{k_l}$$

- The above "step inequality" can be written for any subset of checkpoints.
- If  $x_{k_{i+1}} > x_{k_i}$ , then we should leave checkpoint  $k_{i+1}$  out.
- Exponentially many subsets, can't enumerate all possible step inequalities.

### Reformulation

- Let  $v_k^{\omega} = 1$  if smuggler  $\omega$  traverses checkpoint k
- Let  $K_k^{\omega}=\{k'\in K:p_{k'}^{\omega}< p_k^{\omega}\}$  (i.e. checkpoints worse than k from  $\omega$ 's perspective)
- The following reformulation avoids big-M coefficients:

$$\begin{split} & \underset{\mathsf{x},\mathsf{v},\theta}{\min} & & \sum_{\omega \in \Omega} p^{\omega} \theta^{\omega} \\ & \text{s.t.} & & \theta^{\omega} = \sum_{k \in \mathcal{K}} p_{k}^{\omega} v_{k}^{\omega}, \;\; \omega \in \Omega \\ & & x_{k} \geq \sum_{k' \in \mathcal{K}_{k}^{\omega}} v_{k'}^{\omega}, \;\; k \in \mathcal{K}, \; \omega \in \Omega \\ & & \sum_{k \in \mathcal{K}} v_{k}^{\omega} = 1, \;\; \omega \in \Omega \\ & & x_{k} \in \{0,1\}, \;\; k \in \mathcal{K}, \; \omega \in \Omega \end{split}$$

### Gurobi Parameters

- Method : dual simplex, primal simplex, barrier
- Presolve, PrePasses
- Termination: IterationLimit, BarlterLimit, TimeLimit, NodeLimit, SolutionLimit, ...
- Tolerances: FeasibilityTol, IntFeasTol, MIPGap, ...
- MIP: Heuristics, MIPFocus, ImproveStartGap/Nodes/Time, ...
- MIPCuts: Cuts, CutPasses, MIRCuts, ...
- Some parameters are tied to a particular algorithm (i.e. barrier, simplex, MIP)
- GRBEnv.set(parameter, value), Model.SetParam(parameter, value) in Python

### Metaparameters

- Setting value of Cuts parameter will change level of aggressiveness for all cut types.
  - ► Can be overridden for a particular type of cut by setting CliqueCuts, CoverCuts, etc.
- MIPFocus=1 (focus on feasiblity) sets CutPasses=5, Heuristics=0.2, and VarBranch=1
- MIPFocus=2 (focus on optimality) sets Cuts=2, Presolve=2,

# Automatic Parameter Tuning

- Through API via GRBModel.Tune()
- Through command line via grbtune (grbtune [param=value] filename1 filname2 ...)
- Goal: Vary parameters that matter (where is solve time being spent?)
- Minimize runtime or minimize optimality gap
- Parameters that control the parameter tuning tool:
  - ▶ TuneTimeLimit
  - TuneTrials
  - TuneResults
  - TuneOutput
  - ResultFile
- Important parameters for difficult MIP models: MIPFocus, Presolve, Cuts, CutPasses, VarBranch, Method (if root relaxation difficult), Heuristics
- Mean improvement from best settings over 423 models : 2.91X

### **Callbacks**

- Create a subclass of GRBCallback and implement a callback() method
- Call GRBModel.SetCallback(GRBCallback)
- callback() method is called periodically during optimization
- Query the protected member where to figure out where you are (PRESOLVE, MIPNODE, MIPSOL, etc.)
- GRBCallback methods
  - AddCut (if where is MIPNODE)
  - AddLazy (if where is MIPNODE or MIPSOL)
  - GetNodeRel (if where is MIPNODE and GRB.Callback.MIPNODE\_STATUS is GRB.OPTIMAL)
  - GetSolution (if where is MIPSOL)

## **Custom Rounding Heuristics**

- If where == GRB.Callback.MIPNODE and GRB.Callback.MIPNODE\_STATUS == GRB.OPTIMAL
- Call GRBCallback.GetNodeRel(vars) to get LP relaxation solution
- Run heuristic
- Call GRBCallback.SetSolution(vars, soln) to pass back the heuristic solution