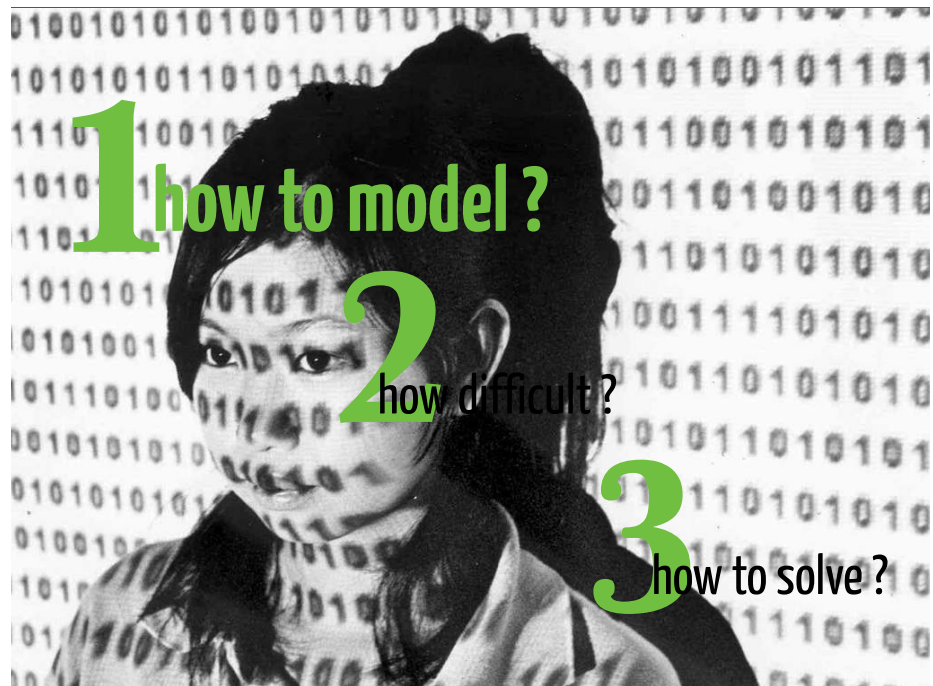
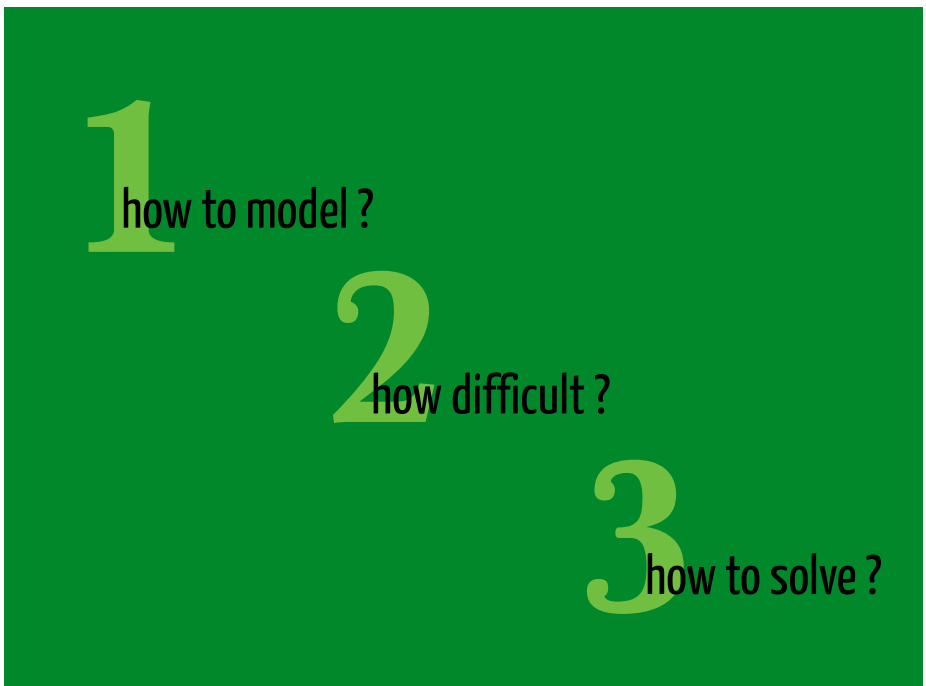




Sophie Demassey 2014



~~true or false~~¹₀

- is item j selected ? $x_j \in \{0, 1\}$
- is item j associated to item i ? $y_{ij} \in \{0, 1\}$
- is variable x greater than a ? $x \geq ay, y \in \{0, 1\}$
- is constraint c satisfied ? ...



Integer Knapsack Problem

$$\begin{aligned} & \max \sum_{j=1}^n c_j x_j \\ \text{s.t. } & \sum_{j=1}^n w_j x_j \leq K \\ & x_j \in \{0, 1\} \quad j = 1..n \end{aligned}$$

x_j is item j packed ?

set of
does not

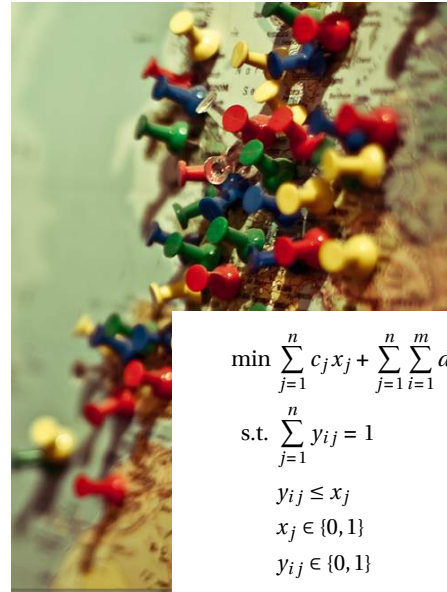
logic with binaries

- either x or y $x + y = 1$
- if x then y $y \geq x$
- if x then $f \leq a$ $f \leq ax + M(1 - x)$ “big M”
- at most 1 out of n $x_1 + \dots + x_n \leq 1$
- at least k out of n $x_1 + \dots + x_n \geq k$



Uncapacitated Facility Location Problem

Input n facility locations, m customers, cost c_j to open facility j, cost d_{ij} to serve customer i from facility j
Output a minimum (opening and service) cost assignment of customers to facilities.



Uncapacitated Facility Location Problem

$$\begin{aligned} \min & \sum_{j=1}^n c_j x_j + \sum_{j=1}^n \sum_{i=1}^m d_{ij} y_{ij} \\ \text{s.t. } & \sum_{j=1}^n y_{ij} = 1 & i = 1..m \\ & y_{ij} \leq x_j & j = 1..n, i = 1..m \\ & x_j \in \{0, 1\} & j = 1..n \\ & y_{ij} \in \{0, 1\} & j = 1..n, i = 1..m \end{aligned}$$

x_j is location j open ? y_{ij} is customer i served from j ?



1||Cmax Scheduling Problem

Input n tasks, duration p_i for each task i, one machine
Output a minimal makespan schedule of the tasks on the machine without overlap

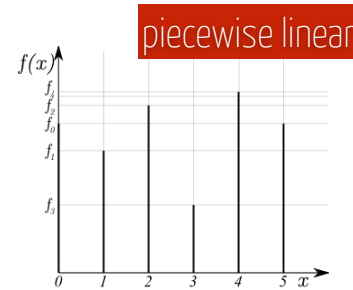
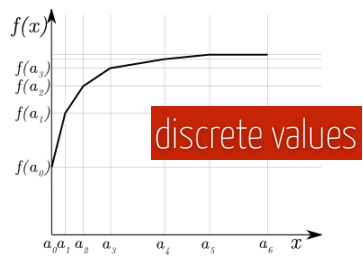
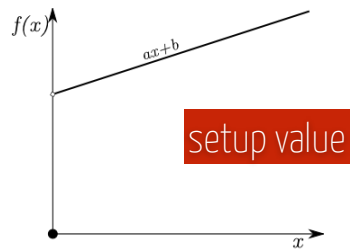


1||Cmax Scheduling Problem

$$\begin{aligned} \min & s_{n+1} \\ \text{s.t. } & s_{n+1} \geq s_j + p_j & j = 1..n \\ & s_j - s_i \geq M x_{ij} + (p_i - M) & i, j = 1..n \\ & x_{ij} + x_{ji} = 1 & i, j = 1..n; i < j \\ & s_j \in \mathbb{Z}_+ & j = 1..n+1 \\ & x_{ij} \in \{0, 1\} & i, j = 1..n \end{aligned}$$

x_{ij} does i precede j ? s_j starting time of j

non-linear functions



setup value

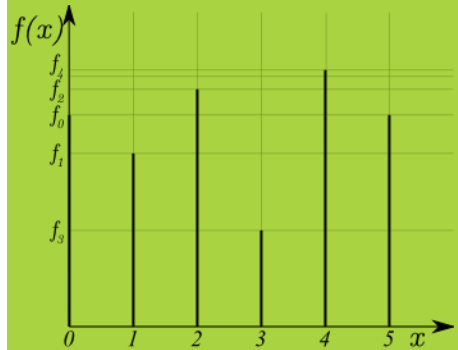
$$f(x) = ax + b\delta$$

$$\epsilon\delta \leq x \leq U\delta$$

$$\delta \in \{0, 1\}$$

δ is x positive ?

Special Ordered Set of type 1:
ordered set of variables, all zero except at most one



discrete values

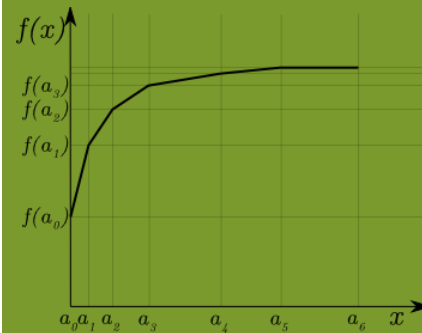
$$f(x) = \sum_i \delta_i f_i$$

$$\sum_i i \delta_i = x$$
 ~~$\sum_i \delta_i = 1$~~ **SOS1(δ)**

$$\delta_i \in \{0, 1\} \quad i = 0..n$$

δ_i is $x=i$ (and $f(x)=f_i$) ?

Special Ordered Set of type 2:
ordered set of variables, all zero except at most two consecutive



piecewise linear

$$f(x) = \sum_i \lambda_i f(a_i)$$

$$\sum_i a_i \lambda_i = x$$

$$\lambda_i \in [0, 1] \quad i = 0..n$$
 ~~$\sum_i \lambda_i = 1$~~ **SOS2(λ)**

λ_i is $x=a_i$? (then $\lambda_i a_i + \lambda_{i+1} a_{i+1}$ in $[a_i, a_{i+1}]$) ?

$$x_i = 5$$

to order i is the 5th item

to count 5 items are selected

to measure time task i starts at time 5

to measure space item i is located on floor 5

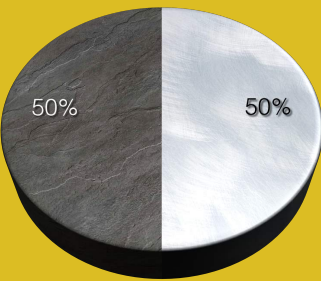
$$\simeq \delta_{i5} = 1$$

Binary Integer Linear Program (BIP) $\{0,1\}^n$

Integer Linear Program (IP) \mathbb{Z}^n

Mixed Integer Linear Program (MIP) $\mathbb{Z}^n \cup \mathbb{Q}^n$

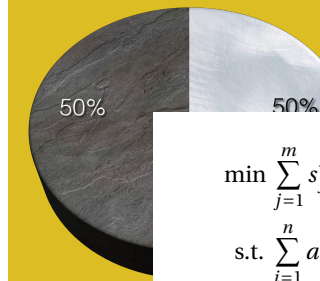
Interlude 1



Market Split Problem

Input 1 company, 2 divisions, m products with availabilities d_j , n retailers with demands a_{ij} in each product j .
Output an assignment of the retailers to the divisions approaching a 50/50 production split.

Interlude 1



Market Split Problem

$$\begin{aligned} & \min \sum_{j=1}^m s_j^+ + s_j^- \\ \text{s.t. } & \sum_{i=1}^n a_{ij} x_i + s_j^+ - s_j^- = \frac{d_j}{2} \quad j = 1..m \\ & x_i \in \{0, 1\} \quad i = 1..n \\ & s_j^+ \geq 0, s_j^- \geq 0 \quad j = 1..m \end{aligned}$$

x_i is retailer i assigned to division 1 ?
s_j gap to the 50% split goal for product j

1

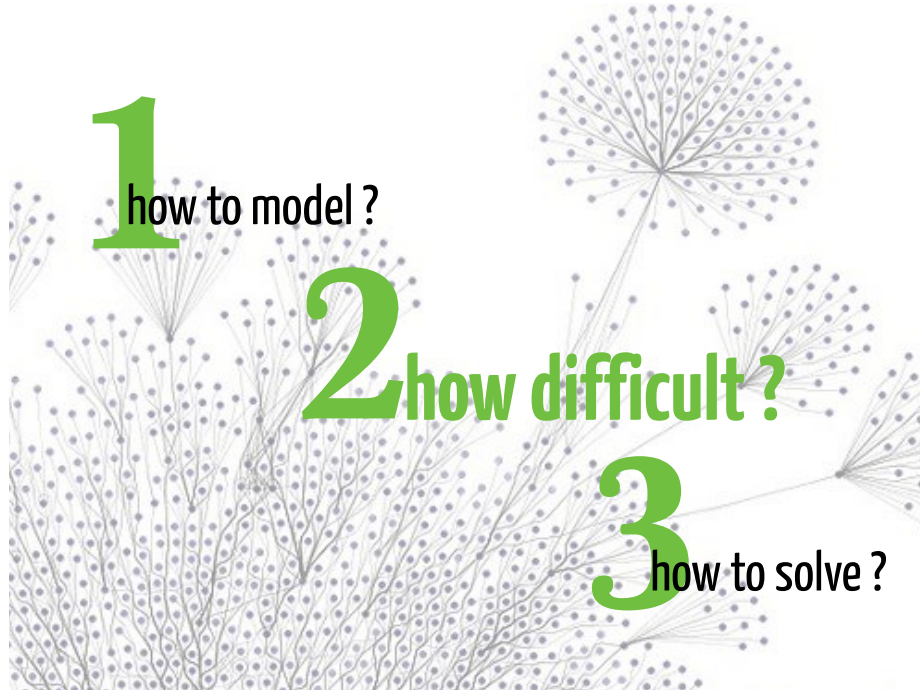
how to model?

2

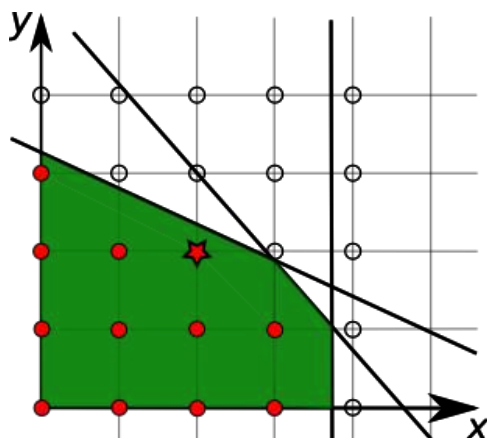
how difficult?

3

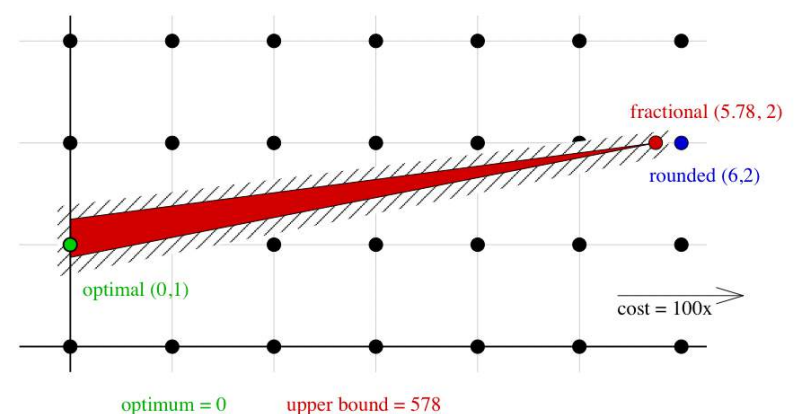
how to solve?



$LP \neq ILP$



round $LP \neq ILP$



MIPLIB markshare_5_0

```
[sofdem:~/Documents/Code/gurobi]$ gurobi.sh myip.py markshare_5_0.mps.gz
Changed value of parameter Presolve to 0
  Prev: -1  Min: -1  Max: 2  Default: -1
Optimize a model with 5 rows, 45 columns and 203 nonzeros
Found heuristic solution: objective 5335
Variable types: 5 continuous, 40 integer (40 binary)

Root relaxation: objective 0.00000e+00, 15 iterations 0.00 seconds

      Nodes    Current Node  Objective Bounds   Work
      Expl  Unexpl |  Obj  Depth IntInf | Incumbent   BestBd   Gap | It/Node Time
          0        0  0.00000    0   5 5335.00000  0.00000  100% -    0s

*62706364 28044           38    1.0000000  0.00000  100% 2.1 1241s
Explored 233848403 nodes (460515864 simplex iterations) in 3883.56 seconds
Thread count was 4 (of 4 available processors)

Optimal solution found (tolerance 1.00e-04)
Best objective 1.000000000000e+00, best bound 1.000000000000e+00, gap 0.0%
Optimal objective: 1
```

“ILP is NP-hard: I can't solve it !”



1||C_{max} Scheduling Problem

$$\min s_{n+1} = p_1 + \dots + p_n$$

$$\text{s.t. } s_{n+1} \geq s_j + p_j \quad j = 1..n$$

$$s_j - s_i \geq Mx_{ij} + (p_i - M) \quad i, j = 1..n$$

$$x_{ij} + x_{ji} = 1 \quad i, j = 1..n; i < j$$

$$s_j \in \mathbb{Z}_+ \geq 0 \quad j = 1..n+1$$

$$x_{ij} \in \{0, 1\} \quad i, j = 1..n$$

on p_i for

ine

span

on the

ap



Capacitated Transhipment Problem

Input digraph (V, A) , demand or supply b_i at each node i , capacity h_{ij} and unit flow cost c_{ij} for each arc (i, j)

Output a minimum cost integer flow to satisfy the demand



Capacitated Transhipment Problem

$$\min \sum_{(i,j) \in A} c_{ij} x_{ij}$$

$$\text{s.t. } \sum_{j \in \delta^+(i)} x_{ij} - \sum_{j \in \delta^-(i)} x_{ij} = b_i \quad i \in V$$

$$x_{ij} \leq h_{ij} \quad (i, j) \in A$$

$$x_{ij} \in \mathbb{Z}_+ \geq 0 \quad (i, j) \in A$$

demand or

flow

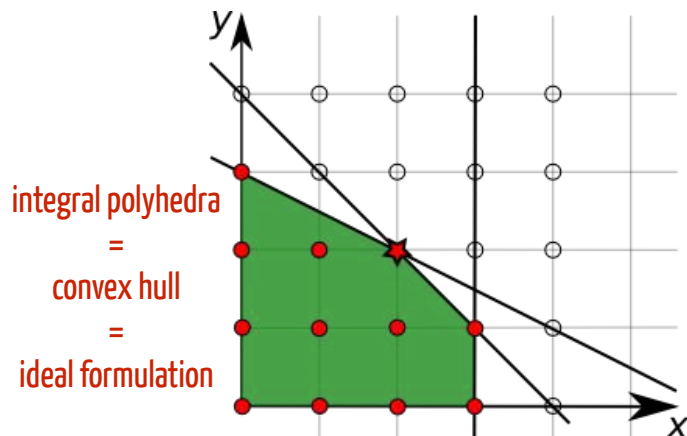
cost

integer

demand

x_{ij} flow on arc (i, j)

$LP = ILP$



totally unimodular matrix (theory)

$$(P) = \max\{ cx \mid Ax \leq b, x \in \mathbb{Z}_+^n \}$$

- basic feasible solutions of the LP relaxation (\bar{P}) take the form:
 $\bar{x} = (\bar{x}_B, \bar{x}_{N^c}) = (B^{-1}b, 0)$ where B is a square submatrix of (A, I_m)
- Cramer's rule: $B^{-1} = B^*/\det(B)$ where B^* is the adjoint matrix (made of products of terms of B)
- Proposition: if (P) has integral data (A, b) and if $\det(B) = \pm 1$ then \bar{x} is integral

Definition

A matrix A is totally unimodular (TU) if every square submatrix has determinant $+1, -1$ or 0 .

Proposition

If A is TU and b is integral then any optimal solution of (\bar{P}) is integral.

totally unimodular matrix (practice)

How to recognize TU ?

Sufficient condition

A matrix A is TU if

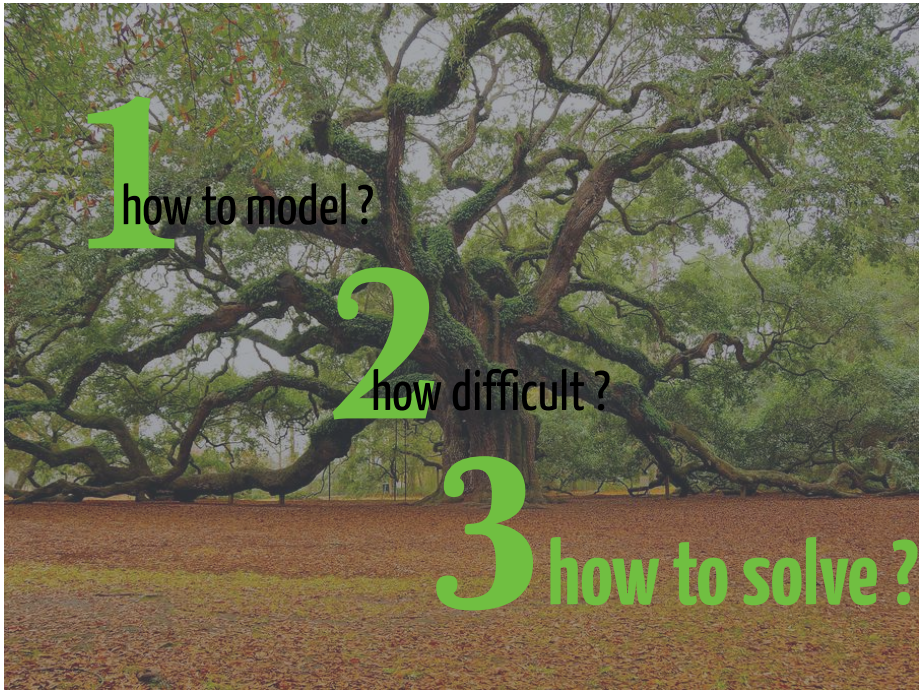
- all the coefficients are $+1, -1$ or 0
- each column contains at most 2 non-zero coefficient
- there exists a partition (M_1, M_2) of the set M of rows such that each column j containing two non zero coefficients satisfies $\sum_{i \in M_1} a_{ij} - \sum_{i \in M_2} a_{ij} = 0$.

Proposition

A is TU $\iff A^t$ is TU $\iff (A, I_m)$ is TU
where A^t is the transpose matrix, I_m the identity matrix

Interlude 2

Show that the Transhipment ILP is ideal
Show that the Scheduling ILP is NOT ideal



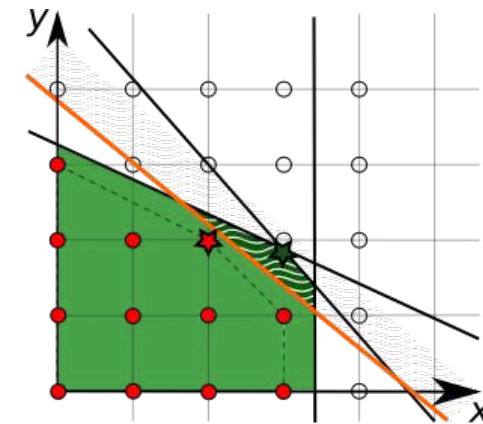
1 Cuts
2 Branch&Bound
3 modern Branch&Cut
4 decomposition methods

compute an ideal formulation and solve the LP

enumerate solutions implicitly

mix up+presolve +heuristics

(Branch&Price, Lagrangian, Benders)



Cut valid inequality that separates the LP solution

Farkas Lemma any cut is a linear combination of the constraints

cutting plane algorithm

1. solve the LP relaxation (P), get x^*
2. if x^* is integral, STOP
3. find a cut for (P, x^*) from a template T

templates

generic

Gomory Mixed Integer, Mixed Integer Rounding, Split, Chvátal-Gomory

structural

clique, cover, flow cover, zero half

problem-specific

subtour elimination (TSP), odd-set (matching)

ex 1 Mixed Integer Rounding

Combining constraints, then rounding leads to valid inequalities.

Let $u \in \mathbb{R}_+^m$, then the following inequalities are valid for (P):

- **surrogate:** $\sum_{j=1}^m u_j a_{ij} x_i \leq \sum_{j=1}^m u_j b_j$ (since $u \geq 0$)
- **round off:** $\sum_{j=1}^m \lfloor u_j a_{ij} \rfloor x_i \leq \sum_{j=1}^m u_j b_j$ (since $\lfloor u_j a_{ij} \rfloor \leq u_j a_{ij}$ and $x \geq 0$)
- **Chvátal-Gomory:** $\sum_{j=1}^m \lfloor u_j a_{ij} \rfloor x_i \leq \lfloor \sum_{j=1}^m u_j b_j \rfloor$ (since $e \in \mathbb{Z}$ and $e \leq f$ implies that $e \leq \lfloor f \rfloor$)
- CG inequalities form a generic class of valid inequalities: they apply to any IP

ex 2 Cover

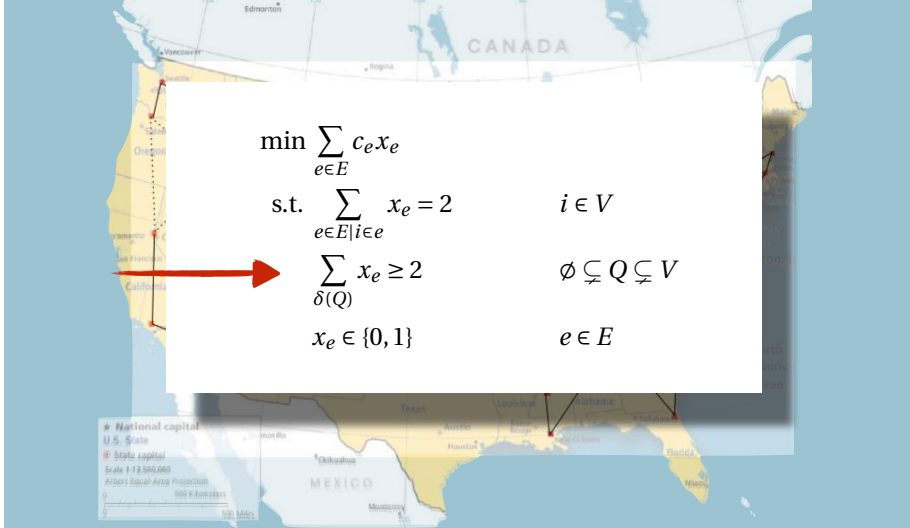
Cover inequalities

$$S = \{y \in \{0, 1\}^7 \mid 11y_1 + 6y_2 + 6y_3 + 5y_4 + 5y_5 + 4y_6 + y_7 \leq 19\}$$

- (y_3, y_4, y_5, y_6) is a minimal cover for $11y_1 + 6y_2 + 6y_3 + 5y_4 + 5y_5 + 4y_6 + y_7 \leq 19$ as $6+5+5+4 > 19$ then $y_3 + y_4 + y_5 + y_6 \leq 3$ is a cover inequality
- we can derive a stronger valid inequality $y_1 + y_2 + y_3 + y_4 + y_5 + y_6 \leq 3$ by noting that y_1, y_2 has greater coefficients than any variable in the cover
- note furthermore that (y_1, y_i, y_j) is a cover $\forall i \neq j \in \{2, 3, 4, 5, 6\}$ then $2y_1 + y_2 + y_3 + y_4 + y_5 + y_6 \leq 3$ is also valid

The procedure to get this last equality is called *lifting*

ex 3 Subtour for TSP



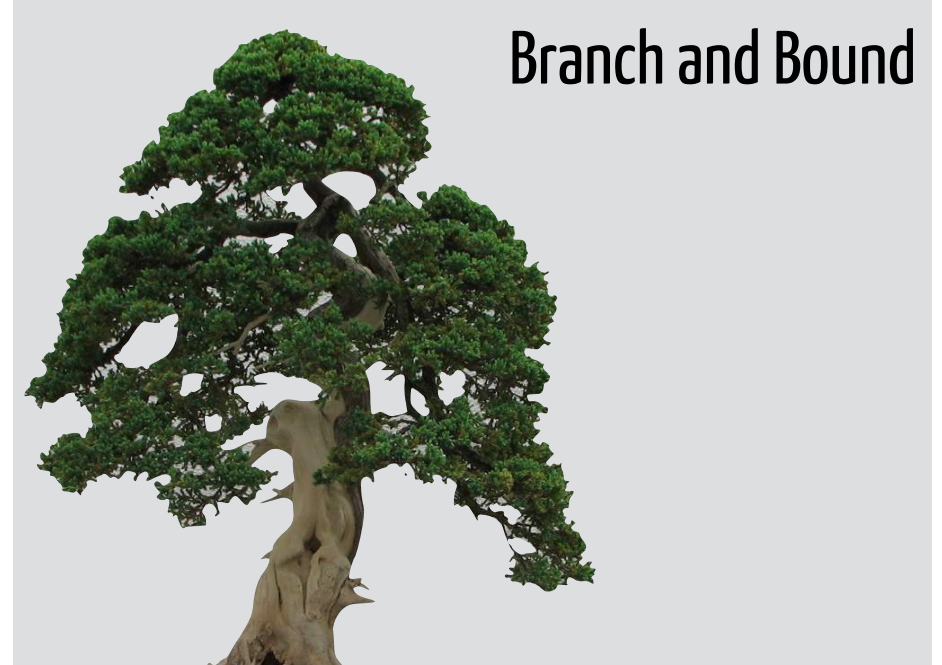
ex 3 Subtour for TSP



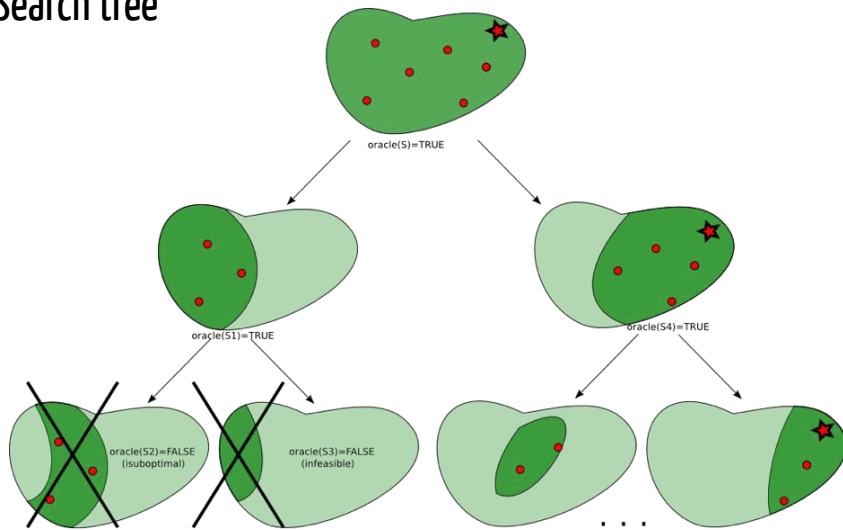
limits depending on the cut families

- the algorithm may stop prematurely
- the algorithm may not converge
- the algorithm may converge slowly
- the separation procedure may be NP-hard
- the LP grows
- the LP structure changes

Branch and Bound



Search tree



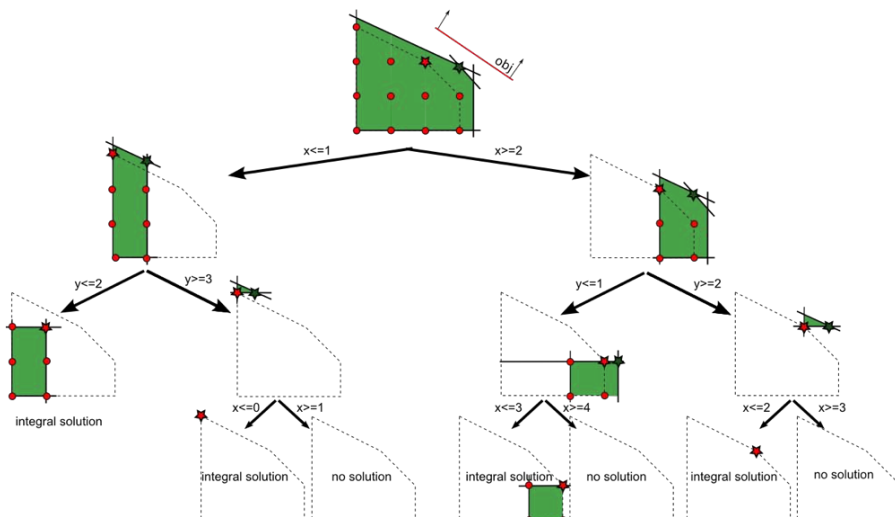
LP-based B&B

oracle(S) = FALSE iff either:

- LP is infeasible
- the fractional solution \bar{x} is not better than the incumbent x^*
- \bar{x} is integer (update x^*)

then prune node S

branching



node selection

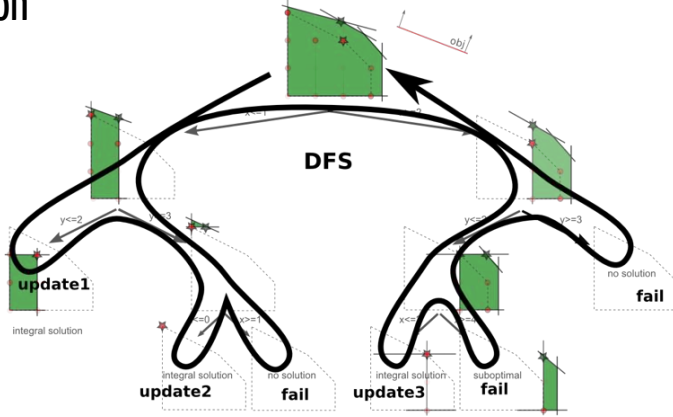
which order to visit nodes ?

variable selection

how to separate nodes ?

constraint branching
alternative to variable branching

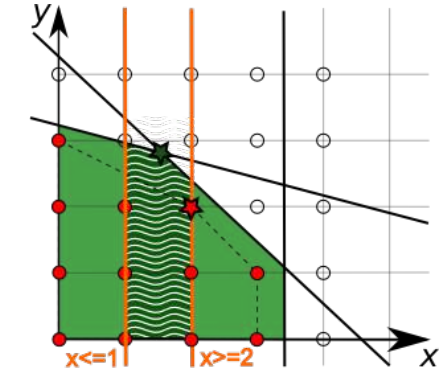
node selection



Best Bound First Search explore less nodes, manages larger trees

Depth First Search sensible to bad decisions at or near the root

variable selection



most fractional easy to implement but not better than random

strong branching best improvement among all candidates (impractical)

pseudocost branching record previous branching success for each var (inaccurate at root)

reliability branching pseudocosts initialised with strong branching

constraint branching

example: GUB dichotomy

- if (P) contains a GUB constraint $\sum_C x_i = 1, x \in \{0, 1\}^n$
- choose $C' \subseteq C$ s.t. $0 < \sum_{C'} \bar{x}_i < 1$
- create two child nodes by setting either $\sum_{C'} x_i = 0$ or $\sum_{C'} x_i = 1$

- enforced by fixing the variable values
- leads to more balanced search trees

SOS1 branching in a facility location problem

choose a warehouse depending on its size/cost:

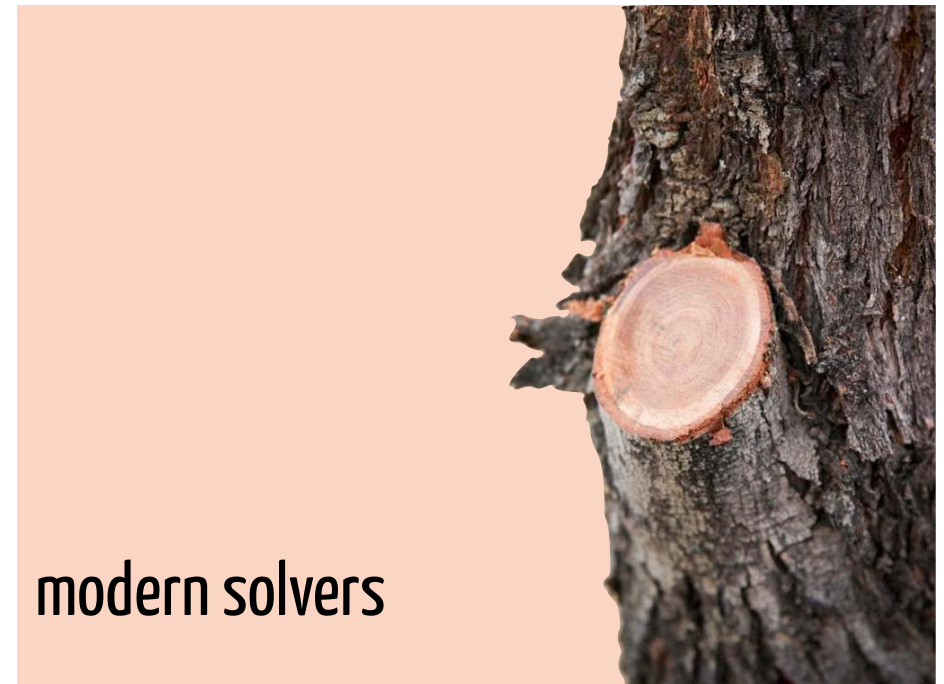
$$\text{COST} = 100x_1 + 180x_2 + 320x_3 + 450x_4 + 600x_5$$

$$\text{SIZE} = 10x_1 + 20x_2 + 40x_3 + 60x_4 + 80x_5$$

$$(\text{SOS1}) : x_1 + x_2 + x_3 + x_4 + x_5 = 1$$

- let $\bar{x}_1 = 0.35$ and $\bar{x}_5 = 0.65$ in the LP solution then $\text{SIZE} = 55.5$
- choose $C' = \{1, 2, 3\}$ in order to model $\text{SIZE} \leq 40$ or $\text{SIZE} \geq 60$

modern solvers



Simplex
var branching

Preprocessing

Branch & Cut

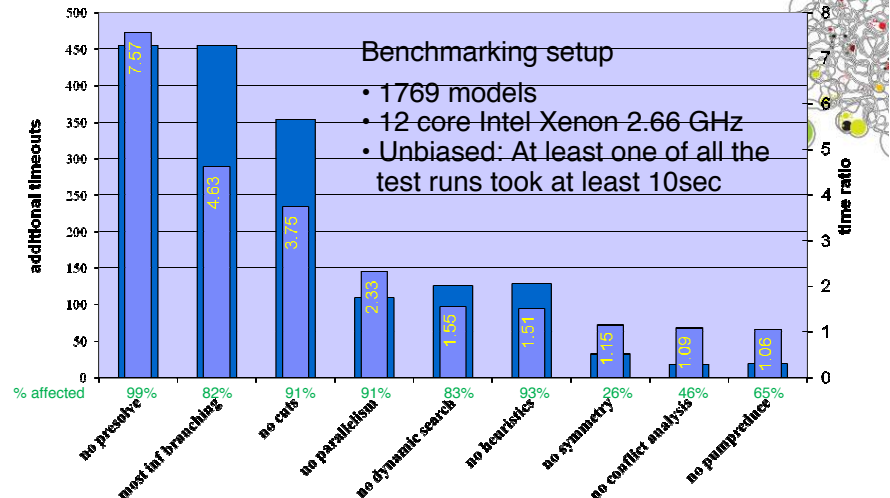
Heuristics

Parallelism

SmarterCommerce

IBM

Component Impact CPLEX 12.5 Summary



© 2013 IBM Corporation

CPLEX 11

ILOG CPLEX generates its cuts in such a way that the subsequent cuts, ILOG CPLEX may add a constraint to

- [Clique Cuts](#)
- [Cover Cuts](#)
- [Disjunctive Cuts](#)
- [Flow Cover Cuts](#)
- [Flow Path Cuts](#)
- [Gomory Fractional Cuts](#)
- [Generalized Upper Bound \(GUB\) Cover Cuts](#)
- [Implied Bound Cuts](#)
- [Mixed Integer Rounding \(MIR\) Cuts](#)
- [Adding Cuts and Re-Optimizing](#)
- [Counting Cuts](#)
- [Parameters Affecting Cuts](#)

GUROBI 5.6

Parameter name	Purpose
Cuts	Global cut generation control
CliqueCuts	Clique cut generation
CoverCuts	Cover cut generation
FlowCoverCuts	Flow cover cut generation
FlowPathCuts	Flow path cut generation
GUBCoverCuts	GUB cover cut generation
ImpliedCuts	Implied bound cut generation
MIPSepCuts	MIP separation cut generation
MIRCuts	MIR cut generation
ModKCuts	Mod-k cut generation
NetworkCuts	Network cut generation
SubMIPCut	Sub-MIP cut generation
ZeroHalfCuts	Zero-half cut generation
CutAggPasses	Constraint aggregation passes performed
CutPasses	Root cutting plane pass limit
GomoryPasses	Root Gomory cut pass limit

Preprocessing

remove redundancies
turn variables to constants
strengthen bounds and coefficients
build the conflict graph
fix variables by probing
remove symmetries
(cut generation)

12

MIPLIB markshare_5_0

```

Changed value of parameter Presolve to 0
  Prev. 1 Min. 1 Max. 1 default: -1
Optimize a model with 5 rows, 45 columns and 203 nonzeros
Found heuristic solution: objective 5335
Variable types: 5 continuous, 40 integer (40 binary)

Root relaxation: objective 0.000000e+00, 15 iterations, 0.00 seconds

      Nodes |      Current Node |      Objective Bounds      |     Work
Expl Unexpl |  Obj  Depth IntInf | Incumbent   BestBd   Gap | It/Node Time
      0   0    0.00000   0    5 5335.00000   0.00000  100% -    0s
*62706364 28044          38    1.000000   0.00000  100%  2.1 1241s
Explor ed 233848403 nodes (460515864 simplex iterations) in 3883.5 seconds
Thread count was 1 (of 4 available processors)

Optimal solution found (tolerance 1.00e-04)
Best objective 1.00000000000e+00, best bound 1.00000000000e+00, gap 0.0%
Optimal objective: 1

```

Primal Heuristics

rounding LP solution

diving at some nodes

local search in the incumbent neighbourhood

accelerate the search a little
appeal to the practitioner a lot

```

[sofde:~/Documents/Code/gurobi]$ gurobi.sh mymip.py markshare_5_0.mps.gz
Optimize a model with 5 rows, 45 columns and 203 nonzeros
Found heuristic solution: objective 5335
Presolve time: 0.00s
Presolved: 5 rows, 45 columns, 203 nonzeros
Variable types: 0 continuous, 45 integer (40 binary)

Root relaxation: objective 0.000000e+00, 15 iterations, 0.00 seconds

      Nodes |      Current Node |      Objective Bounds      |     Work
Expl Unexpl |  Obj  Depth IntInf | Incumbent   BestBd   Gap | It/Node Time
      0   0    0.00000   0    5 5335.00000   0.00000  100% -    0s
H   0   0    0.00000   0    6 320.00000   0.00000  100% -    0s
      0   0    0.00000   0    5 320.00000   0.00000  100% -    0s
      0   0    0.00000   0    6 320.00000   0.00000  100% -    0s
      0   0    0.00000   0    5 320.00000   0.00000  100% -    0s
H   0   0    0.00000   0    5 239.00000   0.00000  100% -    0s
      0   0    0.00000   0    5 239.00000   0.00000  100% -    0s
*  30   0          29    96.000000   0.00000  100%  2.7  0s
*  99   32          34    58.000000   0.00000  100%  2.1  0s
H 506  214          214    53.000000   0.00000  100%  1.9  0s
H30682  442          442    1.000000   1.00000  0.00%  2.1  0s

Cutting planes:
  Cover: 26

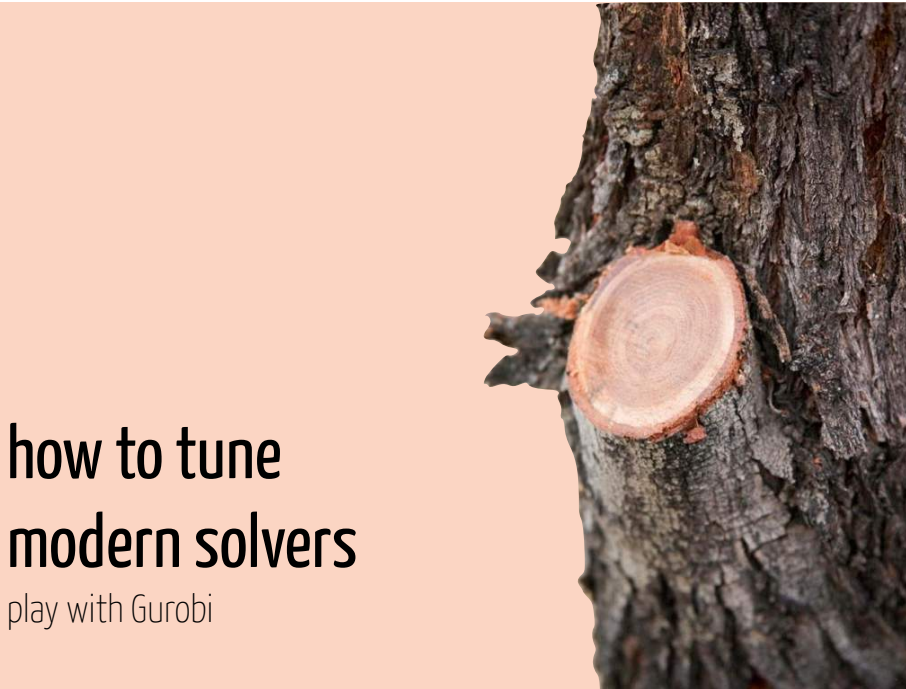
Explored 30682 nodes (65348 simplex iterations) in 0.70 seconds
Thread count was 1 (of 4 available processors)

Optimal solution found (tolerance 1.00e-04)
Best objective 1.00000000000e+00, best bound 1.00000000000e+00, gap 0.0%
Optimal objective: 1

```

limits

- highly heuristic (branching decisions, cut generation)
- floating-point errors and optimality tolerance (0.01%)
- generic features
- less effective on general integers (ex: scheduling)
- hard to model (and solve) non-linear structures
- NP-hard



how to tune modern solvers

play with Gurobi

Root relaxation: objective 0.00000e+00, 15 iterations, 0.00 seconds

Nodes		Current Node			Objective Bounds			Work	
Expl	Unexpl	Obj	Depth	IntInf	Incumbent	BestBd	Gap	It	Node Time
H	0	0	0.00000	0	5 5335.00000	0.00000	100%	-	0s
	0	0			320.000000	0.00000	100%	-	0s
	0	0	0.00000	0	6 320.00000	0.00000	100%	-	0s
	0	0	0.00000	0	5 320.00000	0.00000	100%	-	0s
	0	0	0.00000	0	6 320.00000	0.00000	100%	-	0s
	0	0	0.00000	0	5 320.00000	0.00000	100%	-	0s
H	0	0			239.000000	0.00000	100%	-	0s
*	36	0	0.00000	0	5 239.00000	0.00000	100%	2.7	0s
*	99	32			58.000000	0.00000	100%	2.1	0s
H	506	214			53.000000	0.00000	100%	1.9	0s
H30682	442				1.000000	1.00000	0.00%	2.1	0s

change the LP solver

if nbIteration(node) > nbIteration(root)/2

NodeMethod=2

Root relaxation: objective 0.00000e+00, 15 iterations, 0.00 seconds

Nodes		Current Node			Objective Bounds			Work	
Expl	Unexpl	Obj	Depth	IntInf	Incumbent	BestBd	Gap	It	Node Time
H	0	0	0.00000	0	5 5335.00000	0.00000	100%	-	0s
	0	0	0.00000	0	320.000000	0.00000	100%	-	0s
	0	0	0.00000	0	6 320.00000	0.00000	100%	-	0s
	0	0	0.00000	0	5 320.00000	0.00000	100%	-	0s
	0	0	0.00000	0	6 320.00000	0.00000	100%	-	0s
	0	0	0.00000	0	5 320.00000	0.00000	100%	-	0s
H	0	0			239.000000	0.00000	100%	-	0s
*	36	0	0.00000	29	96.000000	0.00000	100%	2.7	0s
*	99	32			58.000000	0.00000	100%	2.1	0s
H	506	214			53.000000	0.00000	100%	1.9	0s
H30682	442				1.000000	1.00000	0.00%	2.1	0s

use as a heuristic

set a time limit

MIPFocus=1

ImproveStartGap=0.1

Root relaxation: objective 0.00000e+00, 15 iterations, 0.00 seconds

Nodes		Current Node			Objective Bounds			Work	
Expl	Unexpl	Obj	Depth	IntInf	Incumbent	BestBd	Gap	It	Node Time
H	0	0	0.00000	0	5 5335.00000	0.00000	100%	-	0s
	0	0	0.00000	0	320.000000	0.00000	100%	-	0s
	0	0	0.00000	0	6 320.00000	0.00000	100%	-	0s
	0	0	0.00000	0	5 320.00000	0.00000	100%	-	0s
	0	0	0.00000	0	6 320.00000	0.00000	100%	-	0s
	0	0	0.00000	0	5 320.00000	0.00000	100%	-	0s
H	0	0			239.000000	0.00000	100%	-	0s
*	36	0	0.00000	29	96.000000	0.00000	100%	2.7	0s
*	99	32			58.000000	0.00000	100%	2.1	0s
H	506	214			53.000000	0.00000	100%	1.9	0s
H30682	442				1.000000	1.00000	0.00%	2.1	0s

supply a feasible solution

if built-in heuristics fail

```
PumpPasses,MinRelNodes,ZeroObjNodes
model.read('initSol.mst')
model.cbSetSolution(vars, newSol)
```

```

Root relaxation: objective 0.000000e+00, 15 iterations, 0.00 seconds
Nodes | Current Node | Objective Bounds | Work
Expl Unexpl | Obj Depth IntInf | Incumbent BestBd Gap | It/Node Time
-----+-----+-----+-----+-----+-----+-----+-----+-----+
H   0   0   0.00000   0   5 5335.00000   0.00000 100% -   0s
      0   0   320.000000   0.00000 100% -   0s
      0   0   0.00000   0   6 320.00000   0.00000 100% -   0s
      0   0   0.00000   0   5 320.00000   0.00000 100% -   0s
      0   0   0.00000   0   6 320.00000   0.00000 100% -   0s
      0   0   0.00000   0   5 320.00000   0.00000 100% -   0s
H   0   0   239.000000   0.00000 100% -   0s
      0   0   0.00000   0   5 239.00000   0.00000 100% -   0s
*  36   0   29   96.0000000   0.00000 100% 2.7  0s
*  99   32   34   58.0000000   0.00000 100% 2.1  0s
H  506  214   53.0000000   0.00000 100% 1.9  0s
H30682 442   1.0000000   1.00000 0.00% 2.1  0s

```

tighten the model

if the bound stagnates

Cuts=3

Presolve=3

model.cbCut(lhs, sense, rhs)

<http://www.gurobi.com/>

/documentation/5.6/reference-manual/mip_models

[resources/seminars-and-videos/overview](#)

/documentation/5.6/reference-manual/parameter_tuning_tool

you know your problem better
than your solver

Improve
your
MODEL

$$\min \sum_{j=1}^n c_j x_j + \sum_{j=1}^n \sum_{i=1}^m d_{ij} y_{ij}$$

$$\text{s.t. } \sum_{j=1}^n y_{ij} = 1 \quad i = 1..m$$

$$\sum_{i=1}^m y_{ij} \leq mx_j \quad j = 1..n$$

$$x_j \in \{0, 1\} \quad j = 1..n$$

$$y_{ij} \in \{0, 1\} \quad j = 1..n, i = 1..m$$

14 hours

Unspacitated Facility Location Problem



$$\min \sum_{j=1}^n c_j x_j + \sum_{j=1}^n \sum_{i=1}^m d_{ij} y_{ij}$$

$$\text{s.t. } \sum_{j=1}^n y_{ij} = 1 \quad i = 1..m$$

$$\begin{aligned} y_{ij} &\leq x_j & j = 1..n, i = 1..m \\ x_j &\in \{0, 1\} & j = 1..n \\ y_{ij} &\in \{0, 1\} & j = 1..n, i = 1..m \end{aligned}$$

Input n facility locations, m

2 seconds

Uncapacitated Lot Sizing Problem

Input n time periods, fixed production cost f_t , unit production cost p_t , unit storage cost h_t , demand d_t for each period t
Output a minimum (production and storage) cost production plan to satisfy the demand

Uncapacitated Lot Sizing Problem

Input n time periods, fixed production cost f_t , unit production cost p_t , unit storage cost h_t , demand d_t for each period t
Output a minimum (production and storage) cost production plan to satisfy the demand

$$\min \sum_{t=1}^n f_t y_t + \sum_{t=1}^n p_t x_t + \sum_{t=1}^n h_t s_t$$

production cost f_t , unit production cost p_t , unit storage cost h_t for each period t

$$\text{s.t. } s_{t-1} + x_t = d_t + s_t \quad t = 1..n$$

and

$$x_t \leq M y_t \quad t = 1..n$$

and

$$y_t \in \{0, 1\} \quad t = 1..n$$

and

$$s_t, x_t \geq 0 \quad t = 1, \dots, n$$

$s_0 = 0$

LP=ILP

Z_{it} production in period i to satisfy demand of period t



Bin Packing Problem

Input n containers, m items, capacity c for all containers, weight w_j for each item j
Output a packing of all items in a minimum number of containers

$$\min \sum_{i=1}^n y_i$$

$$\text{s.t. } \sum_{j=1}^m w_j x_{ij} \leq c y_i \quad i = 1..n$$

$$\sum_{i=1}^n x_{ij} = 1 \quad j = 1..m$$

$$x_{ij} \in \{0, 1\} \quad i = 1..n; j = 1..m$$

$$y_i \in \{0, 1\} \quad i = 1..n$$



Bin Packing Problem

$$\min \sum_{s \in S} x_s$$
$$\text{s.t. } \sum_{s \in S} a_{js} x_s = 1 \quad j = 1..n$$
$$x_s \in \{0, 1\} \quad s \in S$$

delayed column generation

穷举所有可能的装箱方式



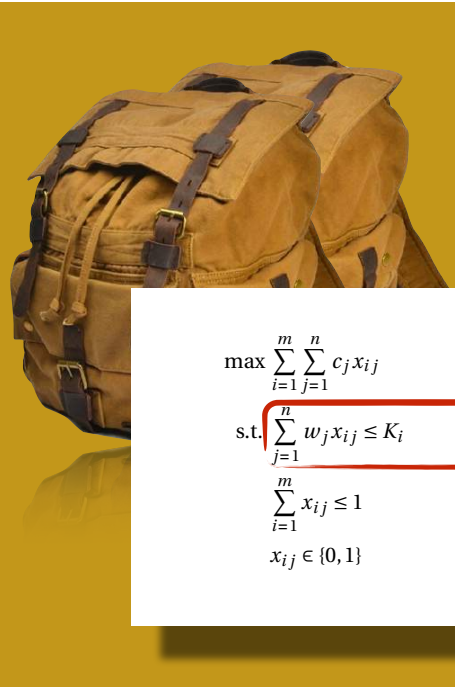
Bin Packing Problem

Input n items, m containers, capacity c for all containers, weight w_j for each item j
Output a packing of all items in a minimum number of containers



Multi 0-1 Knapsack Problem

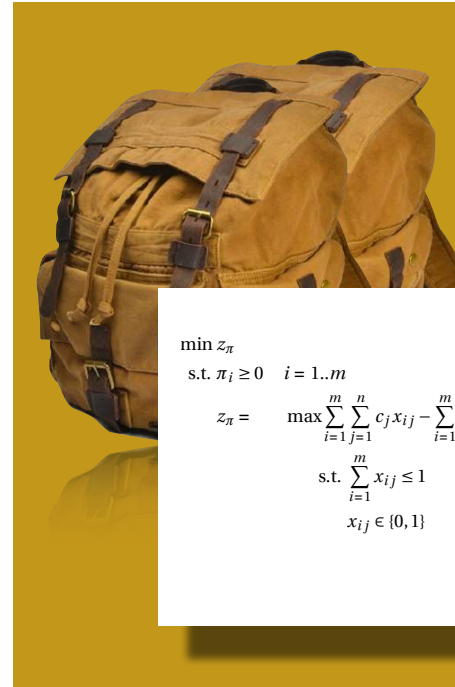
Input n items, m bins, value c_j and weight w_j for each item j, capacity K_i for each bin i.
Output a maximum value subset of items packed in the bins.



Multi 0-1 Knapsack Problem

$$\begin{aligned} \max & \sum_{i=1}^m \sum_{j=1}^n c_j x_{ij} \\ \text{s.t.} & \sum_{j=1}^n w_j x_{ij} \leq K_i & i = 1..m \\ & \sum_{i=1}^m x_{ij} \leq 1 & j = 1..n \\ & x_{ij} \in \{0, 1\} & j = 1..n, i = 1..m \end{aligned}$$

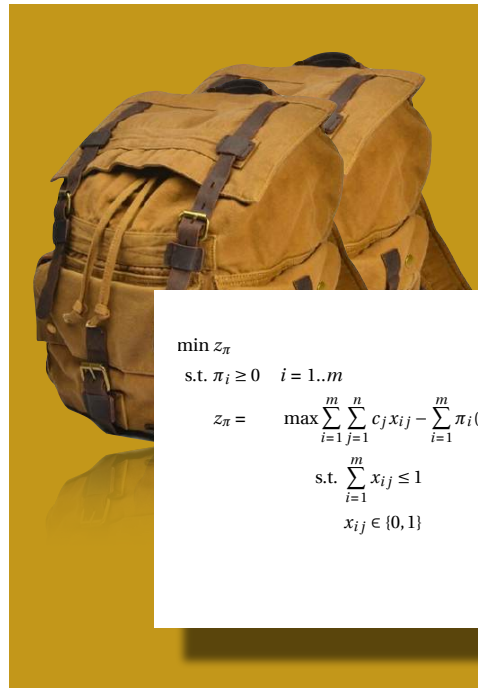
Value c_j
Item j ,
..
subset of



Multi 0-1 Knapsack Problem

$$\begin{aligned} \min & z_\pi \\ \text{s.t.} & \pi_i \geq 0 & i = 1..m \\ & z_\pi = \max \sum_{i=1}^m \sum_{j=1}^n c_j x_{ij} - \sum_{i=1}^m \pi_i (\sum_{j=1}^n w_j x_{ij} - K_i) \\ & \sum_{i=1}^m x_{ij} \leq 1 & j = 1..n \\ & x_{ij} \in \{0, 1\} & j = 1..n, i = 1..m \end{aligned}$$

Value c_j
Item j ,
..
subset of



Multi 0-1 Knapsack Problem

$$\begin{aligned} \min & z_\pi \\ \text{s.t.} & \pi_i \geq 0 & i = 1..m \\ & z_\pi = \max \sum_{i=1}^m \sum_{j=1}^n c_j x_{ij} - \sum_{i=1}^m \pi_i (\sum_{j=1}^n w_j x_{ij} - K_i) \\ & \sum_{i=1}^m x_{ij} \leq 1 & j = 1..n \\ & x_{ij} \in \{0, 1\} & j = 1..n, i = 1..m \end{aligned}$$

Value c_j
Item j ,
..
subset of

lagrangian relaxation

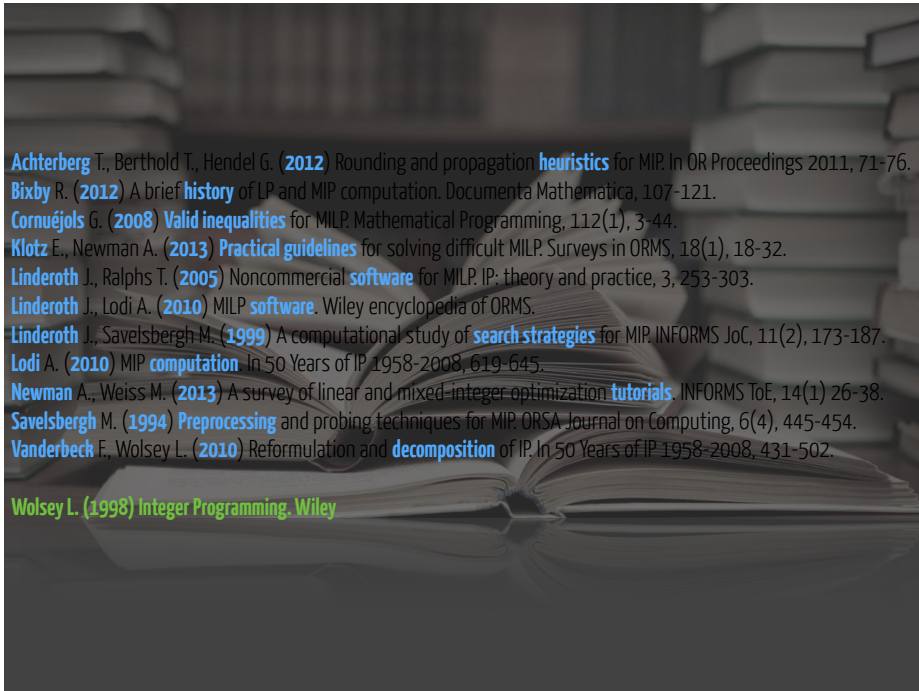
constraint programming

non-linear programming

if all else fails

SAT

metaheuristics



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