

# Practical Guidelines for Solving Difficult Mixed Integer Linear Programs

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## Abstract

Even with state-of-the-art hardware and software, mixed integer programs can require hours, or even days, of run time and are not guaranteed to yield an optimal (or near-optimal, or any!) solution. In this paper, we present suggestions for appropriate use of state-of-the-art optimizers and guidelines for careful formulation, both of which can vastly improve performance.

*“Problems worthy of attack prove their worth by hitting back.”*

–Piet Hein, Grooms 1966

*“Everybody has a plan until he gets hit in the mouth.”*

–Mike Tyson

**Keywords:** mixed integer linear programming, memory use, run time, tight formulations, cuts, heuristics, tutorials

## 1 Introduction

Operations research practitioners have been formulating and solving integer programs since the 1950s. As computer hardware has improved (Bixby and Rothberg, 2007), practitioners have taken the liberty to formulate increasingly detailed and complex problems, assuming that the corresponding instances can be solved. Indeed, state-of-the-art optimizers such as CPLEX (IBM, 2012), Gurobi (Gurobi, 2012), MOPS (MOPS, 2012), Mosek (MOSEK, 2012), and Xpress-MP (FICO, 2012) can solve many practical large-scale integer programs effectively. However, even if these “real-world” problem instances are solvable in an acceptable amount of time (seconds, minutes or hours, depending on the application), other instances require days or weeks of solution time. Although not a guarantee of tractability, carefully formulating the model and tuning standard integer programming algorithms often result in significantly faster solve times, in some cases, admitting a feasible or near-optimal solution which could otherwise elude the practitioner.

27 In this paper, we briefly introduce integer programs and their corresponding commonly used  
28 algorithm, show how to assess optimizer performance on such problems through the respective  
29 algorithmic output, and demonstrate methods for improving that performance through careful for-  
30 mulation and algorithmic parameter tuning. Specifically, there are many mathematically equivalent  
31 ways in which to express a model, and each optimizer has its own set of default algorithmic parame-  
32 ter settings. Choosing from these various model expressions and algorithmic settings can profoundly  
33 influence solution time. Although it is theoretically possible to try each combination of parameter  
34 settings, in practice, random experimentation would require vast amounts of time and would be  
35 unlikely to yield significant improvements. We therefore guide the reader to likely performance-  
36 enhancing parameter settings given fixed hardware, e.g., memory limits, and suggest methods for  
37 avoiding performance failures *a priori* through careful model formulation. All of the guidelines we  
38 present here apply to the model in its entirety. Many relaxation and decomposition methods, e.g.,  
39 Lagrangian Relaxation, Benders' Decomposition, and Column Generation (Dantzig-Wolfe Decom-  
40 position), have successfully been used to make large problems more tractable by partitioning the  
41 model into subproblems and solving these iteratively. A description of these methods is beyond  
42 the scope of our paper; the practitioner should first consider attempting to improve algorithmic  
43 performance or tighten the existing model formulation, as these approaches are typically easier and  
44 less time consuming than reformulating the model and applying decomposition methods.

45 The reader should note that we assume basic familiarity with fundamental mathematics, such  
46 as matrix algebra, and with optimization, in particular, with linear programming and the concepts  
47 contained in Klotz and Newman (To appear). We expect that the reader has formulated linear  
48 integer programs and has a conceptual understanding of how the corresponding problems can be  
49 solved. Furthermore, we present an algebraic, rather than a geometric, tutorial, i.e., a tutorial based  
50 on the mathematical structure of the problem and corresponding numerical algorithmic output,  
51 rather than based on graphical analysis. The interested reader can refer to basic texts such as  
52 Rardin (1998) and Winston (2004) for more detailed introductions to mathematical programming,  
53 including geometric interpretations.

54 We have attempted to write this paper to appeal to a diverse audience. Readers with limited  
55 mathematical programming experience who infrequently use optimization software and do not  
56 wish to learn the details regarding how the underlying algorithms relate to model formulations  
57 can still benefit from this paper by learning how to identify sources of slow performance based  
58 on optimizer output. This identification will allow them to use the tables in the paper that list  
59 potential performance problems and parameter settings that address them. More experienced  
60 practitioners who are interested in the way in which the optimizer algorithm relates to the model

61 formulation will gain insight into new techniques for improving model formulations, including those  
 62 different from the ones discussed in this paper. While intended primarily for practitioners seeking  
 63 performance enhancements to practical models, theoretical researchers may still benefit. The same  
 64 guidelines that can help tighten specific practical models can also help in the development of the  
 65 theory associated with fundamental algorithmic improvements in integer programming, e.g., new  
 66 cuts and new techniques for preprocessing.

67 The remainder of the paper is organized as follows: In Section 2, we introduce integer programs,  
 68 the branch-and-bound algorithm, and its variants. Section 3 provides suggestions for successful al-  
 69 gorithm performance. Section 4 presents guidelines for and examples of tight formulations of integer  
 70 programs that lead to faster solution times. Section 5 concludes the paper with a summary. Section  
 71 2, with the exception of the tables, may be omitted without loss of continuity for the practitioner  
 72 interested only in formulation and algorithmic parameter tuning without detailed descriptions of  
 73 the algorithms themselves. To illustrate the concepts we present in this paper, we show output logs  
 74 resulting from having run a commercial optimizer on a standard desktop machine. Unless otherwise  
 75 noted, this optimizer is CPLEX 12.2.0.2, and the machine possesses four single-core 3.0 gigahertz  
 76 Xeon chips and 8 gigabytes of memory.

## 77 2 Fundamentals

78 Consider the following system in which  $C$  is a set of indices on our variables  $x$  such that  $x_j$ ,  $j \in C$   
 79 are nonnegative, continuous variables, and  $I$  is a set of indices on the variables  $x$  such that  $x_j$ ,  $j \in I$   
 80 are nonnegative, integer variables. Correspondingly,  $c_C$  and  $A_C$  are the objective function and left-  
 81 hand-side constraint coefficients, respectively, on the nonnegative, continuous variables, and  $c_I$   
 82 and  $A_I$  are the objective function and left-hand-side constraint coefficients, respectively, on the  
 83 nonnegative, integer variables. For the constraint set, the right-hand-side constants,  $b$ , are given as  
 84 an  $m \times 1$  column vector.

$$\begin{aligned}
 & (P_{MIP}) : \min \quad c_C^T x_C + c_I^T x_I \\
 & \text{subject to} \quad A_C x_C + A_I x_I = b \\
 & \quad \quad \quad x_C, x_I \geq 0, \quad x_I \text{ integer}
 \end{aligned}$$

87 Three noteworthy special cases of this standard mixed integer program are (i) the case in which  
 88  $x_I$  is binary, (ii) the case in which  $c_C$ ,  $A_C$ , and  $x_C$  do not exist and  $x_I$  is general integer, and (iii)  
 89 the case in which  $c_C$ ,  $A_C$ , and  $x_C$  do not exist and  $x_I$  is binary. Note that (iii) is a special case of

90 (i) and (ii). We refer to the first case as a mixed binary program, the second case as a pure integer  
 91 program, and the third case as a binary program. These cases can benefit from procedures such  
 92 as probing on binary variables (Savelsbergh, 1994), or even specialized algorithms. For example,  
 93 binary programs lend themselves to some established techniques in the literature that do not exist  
 94 if the algorithm is executed on an integer program. These techniques are included in most standard  
 95 branch-and-bound optimizers; however, some features that are specific to binary-only models, e.g.,  
 96 the additive algorithm of Balas (1965), can be lacking.

97 Branch-and-bound uses intelligent enumeration to arrive at an optimal solution for a (mixed)  
 98 integer program or any special case thereof. This involves construction of a search tree. Each node  
 99 in the tree consists of the original constraints in  $(P_{MIP})$ , along with some additional constraints on  
 100 the bounds of the integer variables,  $x_I$ , to induce those variables to assume integer values. Thus,  
 101 each node is also a mixed integer program (MIP). At each node of the branch-and-bound tree, the  
 102 algorithm solves a linear programming relaxation of the restricted problem, i.e., the MIP with all  
 103 its variables relaxed to be continuous.

104 The *root node* at the top of the tree is  $(P_{MIP})$  with the variables  $x_I$  relaxed to assume continuous  
 105 values. Branch-and-bound begins by solving this problem. If the root node linear program (LP)  
 106 is infeasible, then the original problem (which is more restricted than its linear programming  
 107 relaxation) is also infeasible, and the algorithm terminates with no feasible solution. Similarly, if the  
 108 optimal solution to the root node LP has no integer restricted variables with fractional values, then  
 109 the solution is optimal for  $(P_{MIP})$  as well. The most likely case is that the algorithm produces an  
 110 optimal solution for the relaxation with some of the integer-restricted variables assuming fractional  
 111 values. In this case, such a variable,  $x_j = f$ , is chosen and *branched on*, i.e., two *subproblems* are  
 112 created – one with a restriction that  $x_j \leq \lfloor f \rfloor$  and the other with a restriction that  $x_j \geq \lceil f \rceil$ . These  
 113 subproblems are successively solved, which results in one of the following three outcomes:

114 **Subproblem Solution Outcomes (for a minimization problem)**

115 • (i) **The subproblem is optimal with all variables in  $I$  assuming integer values.** In  
 116 this case, the algorithm can update its best integer feasible solution; this update tightens  
 117 the upper bound on the optimal objective value. Because the algorithm only seeks a single  
 118 optimal solution, no additional branches are created from this node; examining additional  
 119 branches cannot yield a better integer feasible solution. Therefore, the node is *fathomed* or  
 120 *pruned*.

121 • (ii) **The subproblem is infeasible.** In this case, no additional branching can restore  
 122 feasibility. As in (i), the node is fathomed.

- (iii) **The subproblem has an optimal solution, but with some of the integer-restricted variables in  $I$  assuming fractional values.** There are two cases:

- ★ **a.** The objective function value is dominated by the objective of the best integer feasible solution. In other words, the optimal node LP objective is no better than the previously established upper bound on the optimal objective for  $(P_{MIP})$ . In this case, no additional branching can improve the objective function value of the node, and, as in (i), the node is fathomed.

- ★ **b.** The objective function value is not dominated by that of the best integer feasible solution. The algorithm then *processes* the node in that it chooses a fractional  $x_{j'} = f'$ ;  $j' \in I$  to branch on by creating two *child* nodes and their associated subproblems – one with a restriction that  $x_{j'} \leq \lfloor f' \rfloor$  and the other with a restriction that  $x_{j'} \geq \lceil f' \rceil$ . These restrictions are imposed on the subproblem in addition to any others from previous branches in the same chain stemming from the root; each of these child subproblems is subsequently solved. Note that while most implementations of the algorithm choose a single integer variable from which to create two child nodes, the algorithm's convergence only requires that the branching divides the feasible region of the current node in a mutually exclusive manner. Thus, branching on groups of variables or expressions of variables is also possible.

Due to the exponential growth in the size of such a tree, exhaustive enumeration would quickly become hopelessly computationally expensive for MIPs with even dozens of variables. The effectiveness of the branch-and-bound algorithm depends on its ability to prune nodes. Effective pruning relies on the fundamental property that the objective function value of each child node is either the same as or worse than that of the parent node (both for the MIP at the node and the associated LP relaxation). This property holds because every child node consists of the MIP in the parent node plus an additional constraint (typically, the bound constraint on the branching variable).

As the algorithm proceeds, it maintains the incumbent integer feasible solution with the best objective function determined thus far in the search. The algorithm performs updates as given in (i) of Subproblem Solution Outcomes. The updated incumbent objective value provides an upper bound on the optimal objective value. A better incumbent increases the number of nodes that can be pruned in case (iii), part (a) by more easily dominating objective function values elsewhere in the tree.

In addition, the algorithm maintains an updated lower bound on the optimal objective for  $(P_{MIP})$ . The objective of the root node LP establishes a lower bound on the optimal objective

156 because its feasible region contains all integer feasible solutions to  $(P_{MIP})$ . As the algorithm  
 157 proceeds, it dynamically updates the lower bound by making use of the property that child node  
 158 objectives are no better than those of their parent. Because a better integer solution can only be  
 159 produced by the children of the currently unexplored nodes, this property implies that the optimal  
 160 objective value for  $(P_{MIP})$  can be no better than the best unexplored node LP objective value.  
 161 As the algorithm continues to process nodes, the minimum LP objective of the unexplored nodes  
 162 can dynamically increase, improving the lower bound. When the lower bound meets the upper  
 163 bound, the algorithm terminates with an optimal solution. Furthermore, once an incumbent has  
 164 been established, the algorithm uses the difference between the upper bound and lower bound to  
 165 measure the quality of the solution relative to optimality. Thus, on difficult models with limited  
 166 computation time available, practitioners can configure the algorithm to stop as soon as it has  
 167 an integer feasible solution within a specified percentage of optimality. Note that most other  
 168 approaches to solving integer programs (e.g., tabu search, genetic algorithms) lack any sort of  
 169 bound, although it may be possible to derive one from the model instance. However, even if it is  
 170 possible to derive a bound, it is likely to be weak, and it probably remains static. Note that in the  
 171 case of a maximization problem, the best integer solution provides a lower bound on the objective  
 172 function value and the objective of the root node LP establishes an upper bound on the optimal  
 173 objective; the previous discussion holds, but with this reversal in bounds. Unless otherwise noted,  
 174 our examples are minimization problems, as given by our standard form in  $(P_{MIP})$ .

175 Figure 1 provides a tree used to solve a hypothetical integer program of the form  $(P_{MIP})$  with  
 176 the branch-and-bound algorithm. Only the relevant subset of solution values is given at each node.  
 177 The numbers in parentheses outside the nodes denote the order in which the nodes are processed, or  
 178 examined. The inequalities on the arcs indicate the bound constraint placed on an integer-restricted  
 179 variable in the original problem that possesses a fractional value in a subproblem.

180 Node (1) is the root node. Its objective function value provides a lower bound on the mini-  
 181 mization problem. Suppose  $x_1$ , an integer-restricted variable in the original problem, possesses a  
 182 fractional value (3.5) at the root node solve. To preclude this fractional value from recurring in  
 183 any subsequent child node solve, we create two subproblems, one with the restriction that  $x_1 \leq 3$ ,  
 184 i.e.,  $x_1 \leq \lfloor 3.5 \rfloor$ , and the other with the restriction that  $x_1 \geq 4$ , i.e.,  $x_1 \geq \lceil 3.5 \rceil$ . This is a mutually  
 185 exclusive and collectively exhaustive set of outcomes for  $x_1$  (and, hence, the original MIP) given  
 186 that  $x_1$  is an integer-restricted variable in the original problem.

187 Node (2) is the child node that results from branching down on variable  $x_1$  at node (1). Among  
 188 possibly others,  $x_7$  is an integer-restricted variable that assumes a fractional value when this sub-

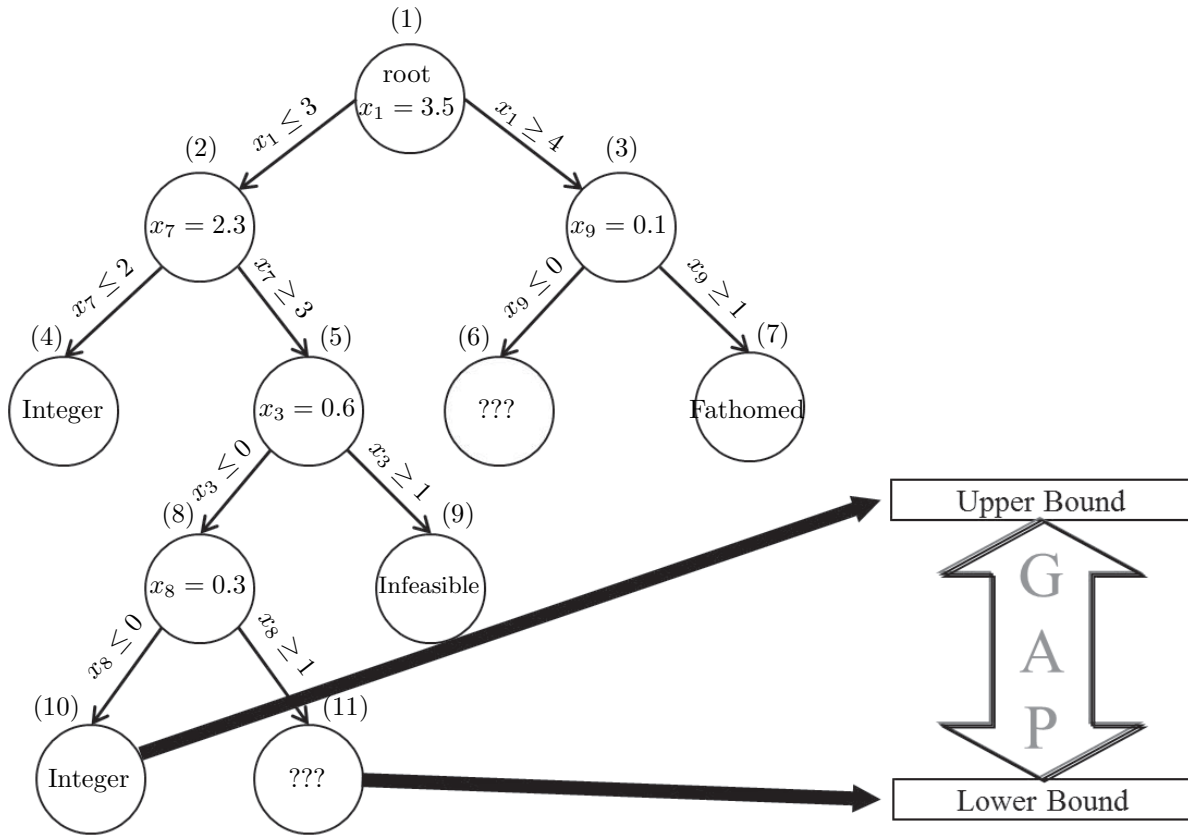


Figure 1: Branch-and-bound algorithm

189 problem at node (2) is solved; the solve consists of the root node problem and the additional  
 190 restriction that  $x_1 \leq 3$ . Because of this fractional value, we create two subproblems emanating  
 191 from node (2) in the same way in which we create them from node (1). The subproblem solve at  
 192 node (4), i.e., the solve consisting of the root node subproblem plus the two additional restrictions  
 193 that  $x_1 \leq 3$  and  $x_7 \leq 2$ , results in an integer solution. At this point, we can update the upper  
 194 bound. That is, the optimal solution for this problem, an instance of  $(P_{MIP})$ , can never yield an  
 195 objective worse than that of the best feasible solution obtained in the tree.

196 At any point in the tree, nodes that require additional branching are considered active, or  
 197 unexplored. Nodes (6) and (11) remain unexplored. Additional processing has led to pruned nodes  
 198 (4), (7), and (9), either because the subproblem solve was infeasible, e.g., node (9), or because the  
 199 objective function value was worse than that of node (4), regardless of whether or not the resulting  
 200 solution was integer. As the algorithm progresses, it establishes an incumbent solution at node  
 201 (10). Because nodes (6) and (11) remain unexplored, improvement on the current incumbent can  
 202 only come from the solutions of the subproblems at nodes (6) and (11) or their descendants. The  
 203 descendants have an objective function value no better than that of either of these two nodes;  
 204 therefore, the optimal solution objective is bounded by the minimum of the optimal LP objectives

205 of nodes (6) and (11). Without loss of generality, assume node (11) possesses the lesser objective.  
206 That objective value then provides a lower bound on the optimal objective for ( $P_{MIP}$ ). We can  
207 continue searching through the tree in this fashion, updating lower and upper bounds, until either  
208 the gap is acceptably small, or until all the nodes have been processed.

209 The previous description of the branch-and-bound algorithm focuses on its fundamental steps.  
210 Advances in the last 20 years have extended the algorithm from branch and bound to branch and  
211 cut. Branch and cut, the current choice of most integer programming solvers, follows the same  
212 steps as branch and bound, but it also can add cuts. Cuts consist of constraints involving linear  
213 expressions of one or more variables that are added at the nodes to further improve performance. As  
214 long as these cuts do not remove any integer feasible solutions, their addition does not compromise  
215 the correctness of the algorithm. If done judiciously, the addition of such cuts can yield significant  
216 performance improvements.

### 217 **3 Guidelines for Successful Algorithm Performance**

218 There are four common reasons that integer programs can require a significant amount of solution  
219 time:

- 220 • (i) There is lack of node throughput due to troublesome linear programming node solves.
- 221 • (ii) There is lack of progress in the best integer solution, i.e., the upper bound.
- 222 • (iii) There is lack of progress in the best lower bound.
- 223 • (iv) There is insufficient node throughput due to numerical instability in the problem data  
224 or excessive memory usage.

225 By examining the output of the branch-and-bound algorithm, one can often identify the cause(s)  
226 of the performance problem. Note that integer programs can exhibit dramatic variations in run  
227 time due to seemingly inconsequential changes to a problem instance. Specifically, differences such  
228 as reordering matrix rows or columns, or solving a model with the same optimizer, but on a different  
229 operating system, only affect the computations at very low-order decimal places. However, because  
230 most linear programming problems drawn from practical sources have numerous alternate optimal  
231 basic solutions, these slight changes frequently suffice to alter the path taken by the primal or dual  
232 simplex method. The fractional variables eligible for branching are basic in the optimal node LP  
233 solution. Therefore, alternate optimal bases can result in different branching variable selections.  
234 Different branching selections, in turn, can cause significant performance variation if the model



235 formulation or optimizer features are not sufficiently robust to consistently solve the model quickly.  
 236 This notion of performance variability in integer programs is discussed in more detail in Danna  
 237 (2008) and Koch et al. (2011). However, regardless of whether an integer program is consistently  
 238 or only occasionally difficult to solve, the guidelines described in this section can help address  
 239 the performance problem. We now discuss each potential performance bottleneck and suggest an  
 240 associated remedy.

### 241 3.1 Lack of Node Throughput Due to Troublesome Linear Programming Node 242 Solves

243 Because processing each node in the branch-and-bound tree requires the solution of a linear pro-  
 244 gram, the choice of a linear programming algorithm can profoundly influence performance. An  
 245 interior point method may be used for the root node solve; it is less frequently used than the sim-  
 246 plex method at the child nodes because it lacks a basis and hence, the ability to start with an initial  
 247 solution, which is important when processing tens or hundreds of thousands of nodes. However,  
 248 conducting different runs in which the practitioner invokes the primal or the dual simplex method  
 249 at the child nodes is a good idea. Consider the following two node logs, the former corresponding  
 250 to solving the root and child node linear programs with the dual simplex method and the latter  
 251 with the primal simplex method.

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#### 252 Node Log #1: Node Linear Programs Solved with Dual Simplex 253

Node	Nodes			Cuts/		ItCnt
	Left	Objective	IInf	Best Integer	Best Node	
0	0	-89.0000	6		-89.0000	5278
0	0	-89.0000	6		Fract: 4	12799
0	2	-89.0000	6		-89.0000	12799
1	1	infeasible			-89.0000	20767
2	2	-89.0000	5		-89.0000	27275
3	1	infeasible			-89.0000	32502
...						
8	2	-89.0000	8		-89.0000	65717
9	1	infeasible			-89.0000	73714
...						

Solution time = 177.33 sec. Iterations = 73714 Nodes = 10 (1)

254

255

256

**Node Log #2: Node Linear Programs Solved with Primal Simplex**

	Nodes				Cuts/	ItCnt
Node	Left	Objective	IInf	Best Integer	Best Node	
0	0	-89.0000	5		-89.0000	6603
0	0	-89.0000	5		Fract: 5	7120
0	2	-89.0000	5		-89.0000	7120
1	1	infeasible			-89.0000	9621
2	2	-89.0000	5		-89.0000	10616
3	1	infeasible			-89.0000	12963
...						
8	2	-89.0000	8		-89.0000	21522
9	1	infeasible			-89.0000	23891
...						
Solution time = 54.37 sec. Iterations = 23891 Nodes = 10 (1)						

257

258 The iteration count for the root node solve shown in **Node Log #1** that occurred without  
259 any advanced start information indicates 5,278 iterations. Computing the average iteration count  
260 across all node LP solves, there are 11 solves (10 nodes, and 1 extra solve for cut generation at node  
261 0) and 73,714 iterations, which were performed in a total of 177 seconds. The summary output in  
262 gray indicates in parentheses that one unexplored node remains. So, the average solution time per  
263 node is approximately 17 seconds, and the average number of iterations per node is about 6,701.  
264 In **Node Log #2**, the solution time is 54 seconds, at which point the algorithm has performed 11  
265 solves, and the iteration count is 23,891. The average number of iterations per node is about 2,172.  
266 In **Node Log #1**, the 10 child node LPs require more iterations, 6,844, on average, than the  
267 root node LP (which requires 5,278), despite the advanced basis at the child node solves that was  
268 absent at the root node solve. Any time this is true, or even when the average node LP iteration  
269 count is more than 30-50% of the root node iteration count, an opportunity for improving node  
270 LP solve times exists by changing algorithms or algorithmic settings. In **Node Log #2**, the 10  
271 child node LPs require 1,729 iterations, on average, which is much fewer than those required by  
272 the root node solve, which requires 6,603 (solving the LP from scratch). Hence, switching from the

273 dual simplex method in **Node Log #1** to the primal simplex method in **Node Log #2** increases  
 274 throughput, i.e., decreases the average number of iterations required to solve a subproblem in the  
 275 branch-and-bound tree.

276 The different linear programming algorithms can also benefit by tuning the appropriate opti-  
 277 mizer parameters. See Klotz and Newman (To appear) for a detailed discussion of this topic.

### 278 3.2 Lack of Progress in the Best Integer Solution

279 An integer programming algorithm may struggle to obtain good feasible solutions. **Node Log #3**  
 280 illustrates a best integer solution found before node 300 of the solve that has not improved by node  
 281 7800 of the same solve:

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283 **Node Log #3: Lack of Progress in Best Integer Solution**

284	Nodes				Cuts/	ItCnt	Gap
285 Node	Left	Objective	IInf	Best Integer	Best Node		
286 ...							
287 300	229	22.6667	40	31.0000	22.0000	4433	29.03%
288 400	309	cutoff		31.0000	22.3333	5196	27.96%
289 500	387	26.5000	31	31.0000	23.6667	6164	26.88%
290 ...							
291 7800	5260	28.5000	23	31.0000	25.6667	55739	17.20%

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292

293 Many state-of-the-art optimizers have built-in heuristics to determine initial and improved in-  
 294 teger solutions. However, it is always valuable for the practitioner to supply the algorithm with an  
 295 initial solution, no matter how obvious it may appear to a human. Such a solution may provide  
 296 a better starting point than what the algorithm can derive on its own, and algorithmic heuristics  
 297 may perform better in the presence of an initial solution, regardless of the quality of its objective  
 298 function value. In addition, the faster progress in the cutoff value associated with the best inte-  
 299 ger solution may enable the optimizer features such as probing to fix additional variables, further  
 300 improving performance. Common tactics to find such starting solutions include the following:

- 301 • Provide an obvious solution based on specific knowledge of the model. For example, models  
 302 with integer penalty variables may benefit from a starting solution with a significant number  
 303 (or even all) of the penalty variables set to non-zero values.

304 • Solve a related, auxiliary problem to obtain a solution (e.g., via the Feasopt method in  
 305 CPLEX, which looks for feasible solutions by minimizing infeasibilities), provided that the  
 306 gain from the starting solution exceeds the auxiliary solve time.

307 • Use the solution from a previous solve for the next solve when solving a sequence of models.

308 To see the advantages of providing a starting point, compare **Node Log #5** with **Node Log**  
 309 **#4**. Log #4 shows that CPLEX with default settings takes about 1589 seconds to find a first  
 310 feasible solution, with an associated gap of 4.18%. Log #5 illustrates the results obtained by  
 311 solving a sequence of five faster optimizations (see Lambert et al. (to appear) for details) to obtain  
 312 a starting solution with a gap of 2.23%. The total computation time to obtain the starting solution  
 313 is 623 seconds. So, the time to obtain the first solution is faster by providing an initial feasible  
 314 solution, and if we let the algorithm with the initial solution run for an additional  $1589 - 623 = 966$   
 315 seconds, the gap for the instance with the initial solution improves to 1.53%.

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317 **Node Log #4: No initial practitioner-supplied solution**

Root relaxation solution time = 131.45 sec.

Nodes		Cuts/						
Node	Left	Objective	IInf	Best Integer	Best Node	ItCnt	Gap	
0	0	1.09590e+07	2424		1.09590e+07	108111		
0	0	1.09570e+07	2531		Cuts: 4	108510		
0	0	1.09405e+07	2476		Cuts: 2	109208		
Heuristic still looking.								
Heuristic still looking.								
Heuristic still looking.								
Heuristic still looking.								
Heuristic still looking.								
0	2	1.09405e+07	2476		1.09405e+07	109208		
Elapsed real time = 384.09 sec. (tree size = 0.01 MB)								
1	3	1.08913e+07	2488		1.09405e+07	109673		
2	4	1.09261e+07	2326		1.09405e+07	109977		
...								
1776	1208	1.05645e+07	27		1.09164e+07	474242		

	1814	1246	1.05588e+07	31		1.09164e+07	478648	
	1847	1277	1.05554e+07	225		1.09164e+07	484687	
*	1880+	1300			1.04780e+07	1.09164e+07	491469	4.18%
	1880	1302	1.05474e+07	228	1.04780e+07	1.09164e+07	491469	4.18%

Elapsed real time = 1589.38 sec. (tree size = 63.86 MB)

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**Node Log #5: An initial solution supplied by the practitioner**

Root relaxation solution time = 93.92 sec.

	Nodes					Cuts/		
	Node	Left	Objective	IInf	Best Integer	Best Node	ItCnt	Gap
*	0+	0			1.07197e+07		108111	---
	0	0	1.09590e+07	2424	1.07197e+07	1.09590e+07	108111	2.23%
	0	0	1.09570e+07	2531	1.07197e+07	Cuts: 4	108538	2.21%
...								
	485	433	1.09075e+07	2398	1.07197e+07	1.08840e+07	244077	1.53%
	487	434	1.08237e+07	2303	1.07197e+07	1.08840e+07	244350	1.53%
	497	439	1.08637e+07	1638	1.07197e+07	1.08840e+07	245391	1.53%

Elapsed real time = 750.11 sec. (tree size = 32.61 MB)

	501	443	1.08503e+07	1561	1.07197e+07	1.08840e+07	245895	1.53%
--	-----	-----	-------------	------	-------------	-------------	--------	-------

...

Elapsed real time = 984.03 sec. (tree size = 33.00 MB)

	1263	674	1.08590e+07	2574	1.07197e+07	1.08840e+07	314814	1.53%
--	------	-----	-------------	------	-------------	-------------	--------	-------

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In the absence of a readily identifiable initial solution, various branching strategies can aid in obtaining initial and subsequent solutions. These branching strategies may be based purely on the algebraic structure of the model. For example, by using depth-first search, the branch-and-bound algorithm never defers processing a node until it has been pruned. This strategy helps find integer

feasible solutions sooner, although it potentially slows progress in the best bound. (Recall, the best lower bound for a minimization problem is updated once all nodes with relaxation objective value equal to the lower bound have been processed.) In other cases, branching strategies may involve specific aspects of the model. For example, branching up, i.e., processing the subproblem associated with the greater bound as a restriction on its branch, in the presence of many set partitioning constraints ( $\sum_i x_i = 1$ ,  $x_i$  binary) not only fixes the variable on the associated branch in the constraint to 1, but it also fixes all other variables in the constraint to a value of 0 in the children of the current node. By contrast, branching down does not yield the ability to fix any additional variables.

Improvements to the model formulation can also yield better feasible solutions faster. Differentiation in the data, e.g., by adding appropriate discounting factors to cost coefficients in the objective function, helps the algorithm distinguish between dominated and dominating solutions, which expedites the discovery of improving solutions.

### 3.3 Lack of Progress in the Best Bound

The branch-and-bound depiction in Figure 1 and the corresponding discussion illustrate how the algorithm maintains and updates a lower bound on the objective function value for the minimization integer program. (Note that this would correspond to an upper bound for a maximization problem.) The ability to update the best bound effectively depends on the best objective function value of all active subproblems, i.e., the associated LP objective function value of the nodes that have not been fathomed. If successive subproblems, i.e., subproblems corresponding to nodes lying deeper in the tree, do not possess significantly worse objective function values, the bound does not readily approach the true objective function value of the original integer program. Furthermore, the greater the number of active, i.e., unfathomed, nodes deeper in the tree, the smaller the chance of a tight bound, which always corresponds to the weakest (lowest, for a minimization problem) objective function value of any active node. These objective function values, and the associated bounds they generate, in turn, depend on the strength of the model formulation, i.e., the difference between the polyhedron associated with the LP relaxation of ( $P_{MIP}$ ) and the polyhedron consisting of the convex hull of all integer feasible solutions to ( $P_{MIP}$ ). Figure 2 provides an illustration. The region  $P_1$  represents the convex hull of all integer feasible solutions of the MIP, while  $P_2$  represents the feasible region of the LP relaxation. Adding cuts yields the region  $P_3$ , which contains all integer solutions of the MIP, but contains only a subset of the fractional solutions feasible for  $P_2$ .

**Node log #6** exemplifies progress in best integer solution but not in the best bound:

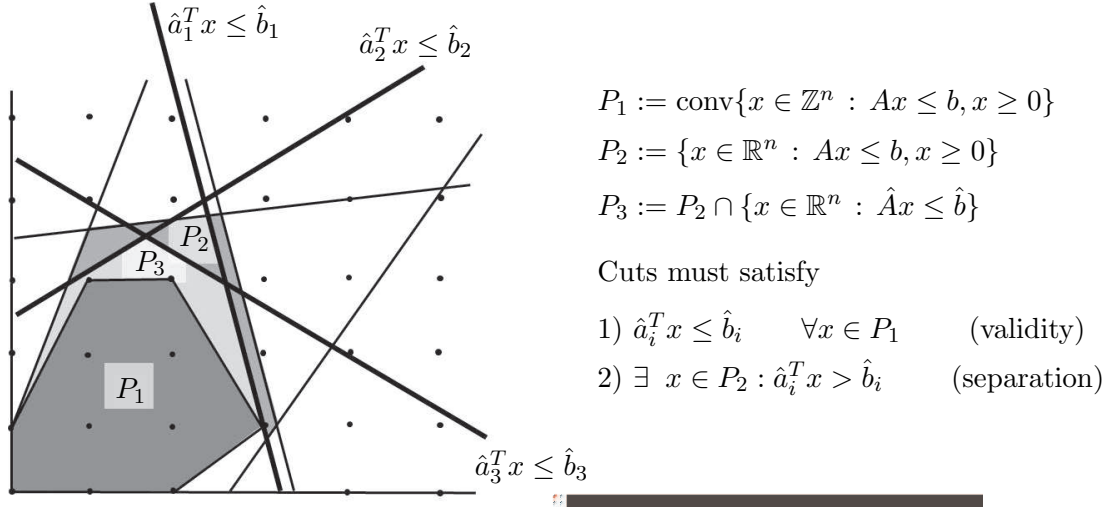


Figure 2: Convex hull

Node Log #6: Progress in Best Integer Solution but not in the Best Bound

359

360	Nodes				Cuts/	ItCnt	Gap
361	Node	Left	Objective	IInf	Best Integer	Best Node	
362							
363	300	296	2018.0000	27	3780.0000	560.0000	3703 85.19%
364	* 300+	296		0	2626.0000	560.0000	3703 78.67%
365	* 393	368		0	2590.0000	560.0000	4405 78.38%
366	400	372	560.0000	291	2590.0000	560.0000	4553 78.38%
367	500	472	810.0000	175	2590.0000	560.0000	5747 78.38%
368	...						
369	* 7740+	5183		0	1710.0000	560.0000	66026 67.25%
370	7800	5240	1544.0000	110	1710.0000	560.0000	66279 67.25%
371	7900	5325	944.0000	176	1710.0000	560.0000	66801 67.25%
372	8000	5424	1468.0000	93	1710.0000	560.0000	67732 67.25%

373

374 To strengthen the bound, i.e., to make its value closer to that of the optimal objective function  
375 value of the integer program, we can modify the integer program by adding special constraints.  
376 These constraints, or *cuts*, do not excise any integer solutions that are feasible in the unmodified  
377 integer program. A cut that does not remove any integer solutions is *valid*. However, the cuts  
378 remove portions of the feasible region that contain fractional solutions. If the removed area contains  
379 the fractional solution resulting from the LP relaxation of the integer program, we say the cut

380 is *useful* (Rardin, 1998), or that the cut *separates* the fractional solution from the resulting LP  
 381 relaxation feasible region. In this case, the cut improves the bound by increasing the original LP  
 382 objective. There are various problem structures that lend themselves to different types of cuts.  
 383 Thus, we have a general sense of cuts that could be useful. However, without the LP relaxation  
 384 solution, it is difficult to say a priori which cuts are definitely useful.

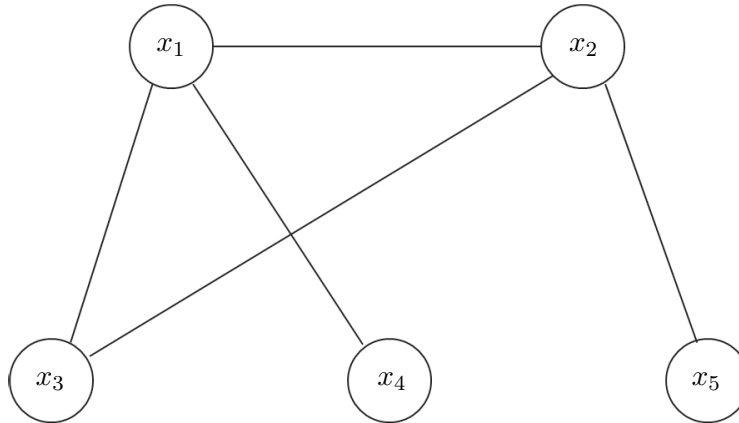


Figure 3: Conflict Graph for numerical example ( $P_{Binary}^{EX}$ )

385 Let us consider the following numerical example, in this case, for ease of illustration, a maxi-  
 386 mization problem:

$$(P_{Binary}^{EX}) \quad \max \quad 3x_1 + 2x_2 + x_3 + 2x_4 + x_5 \tag{1}$$

$$\text{subject to } x_1 + x_2 \leq 1 \tag{2}$$

$$x_1 + x_3 \leq 1 \tag{3}$$

$$x_2 + x_3 \leq 1 \tag{4}$$

$$4x_3 + 3x_4 + 5x_5 \leq 10 \tag{5}$$

$$x_1 + 2x_4 \leq 2 \tag{6}$$

$$3x_2 + 4x_5 \leq 5 \tag{7}$$

$$x_i \text{ binary } \forall i \tag{8}$$

387 A *cover cut* based on the *knapsack constraint* of ( $P_{Binary}^{EX}$ ),  $4x_3 + 3x_4 + 5x_5 \leq 10$ , is  $x_3 + x_4 + x_5 \leq 2$ .  
 388 That is, at most two of the three variables can assume a value of 1 while maintaining feasibility of the  
 389 knapsack constraint (5). Adding this cut is valid since it is satisfied by all integer solutions feasible  
 390 for the constraint. It also separates the fractional solution ( $x_1 = 0, x_2 = 0, x_3 = 1, x_4 = \frac{1}{3}, x_5 = 1$ )  
 391 from the LP relaxation feasible region. Now consider the three *packing constraints*, (2) – (4):



392  $x_1 + x_2 \leq 1$ ,  $x_1 + x_3 \leq 1$ , and  $x_2 + x_3 \leq 1$ . We can construct a *conflict graph* (see Figure 3) for the  
393 whole model, with each vertex corresponding to a binary variable and each edge corresponding to  
394 a pair of variables, both of which cannot assume a value of 1 in any feasible solution. A clique is a  
395 set of vertices such that every two in the set are connected by an edge. At most one variable in a  
396 clique can equal 1. Hence, the vertices associated with  $x_1$ ,  $x_2$  and  $x_3$  form a clique, and we derive  
397 the cut:  $x_1 + x_2 + x_3 \leq 1$ . In addition, constraints (6) and (7) generate the edges  $\{1, 4\}$  and  $\{2, 5\}$   
398 in the conflict graph, revealing the cuts  $x_1 + x_4 \leq 1$  and  $x_2 + x_5 \leq 1$ . One could interpret these  
399 cuts as either clique cuts from the conflict graph, or cover cuts derived directly from constraints  
400 (6) and (7). Note that not only does each of these clique cuts separate fractional solutions from  
401 the LP relaxation feasible region (as did the cover cut above), but they are also useful in that they  
402 remove the LP relaxation solution  $(\frac{1}{2}, \frac{1}{2}, \frac{1}{2}, \frac{3}{4}, \frac{7}{8})$  from the feasible region.

403 The derivations of both clique and cover cuts rely on identifying a linear expression of variables  
404 that assumes an integral value in any integer feasible solution, then determining the integer upper  
405 (right-hand-side) limit on the expression. In the case of the cover cut for our example ( $P_{Binary}^{EX}$ ),  
406  $x_3$ ,  $x_4$  and  $x_5$  form a cover, which establishes that  $x_3 + x_4 + x_5 \geq 3$  is infeasible for any integer  
407 solution to the model. Therefore,  $x_3 + x_4 + x_5 \leq 2$  is valid for any integer feasible solution to  
408 ( $P_{Binary}^{EX}$ ). Similarly, the clique in the conflict graph identifies the integral expression  $x_1 + x_2 + x_3$   
409 and establishes that  $x_1 + x_2 + x_3 \geq 2$  is infeasible for any integer solution to the model. Therefore,  
410  $x_1 + x_2 + x_3 \leq 1$  is valid for any integer feasible solution to ( $P_{Binary}^{EX}$ ). This cut removes fractional  
411 solutions such as  $(x_1 = \frac{1}{2}, x_2 = \frac{1}{2}, x_3 = \frac{1}{2})$ . Making use of fractional infeasibility relative to integer  
412 expressions is a useful technique for deriving additional cuts, and is a special case of disjunctive  
413 programming (Balas, 1998).

414 Another mechanism to generate additional cuts includes the examination of the *complementary*  
415 *system*, i.e., one in which a binary variable  $x_i$  is substituted with  $1 - x_i$ . Consider a constraint  
416 similar to the knapsack constraint, but with the inequality reversed:  $\sum_i a_i x_i \geq b$  (with  $a_i, b > 0$ ).  
417 Let  $\bar{x}_i = 1 - x_i$ . Multiplying the inequality on the knapsack-like constraint by -1 and adding  $\sum_i a_i$   
418 to both sides, we obtain:  $\sum_i a_i - \sum_i a_i x_i \leq -b + \sum_i a_i$ . Substituting the complementary variables  
419 yields:  $\sum_i a_i \bar{x}_i \leq -b + \sum_i a_i$ . Note that when the right hand side is negative, the original constraint  
420 is infeasible. Otherwise, this yields a knapsack constraint on  $\bar{x}_i$  from which cuts can be derived.  
421 Cover cuts involving the  $\bar{x}_i$  can then be translated into cuts involving the original  $x_i$  variables.

422 We summarize characteristics of these and other potentially helpful cuts in Table 1. A detailed  
423 discussion of each of these cuts is beyond the scope of this paper; see Achterberg (2007) or Wolsey  
424 (1998) for more details, as well as extensive additional references. State-of-the-art optimizers tend  
425 to implement cuts that are based on general polyhedral theory that applies to all integer programs,

426 or on special structure that occurs on a sufficiently large percentage of practical models. Table 1  
427 can help the practitioner distinguish cuts that a state-of-the-art optimizer is likely to implement  
428 from those that are specific to particular types of models, and are less likely to be implemented  
429 in a generic optimizer (and, hence, more likely to help performance if the practitioner uses his  
430 knowledge to derive them).

Cut name	Mathematical description of cut	Structure of original MILP that generates the cut
Clique†	$\sum_i z_i \leq 1$	Packing constraints
Cover†	$\sum_i z_i \leq b, b$ integer	Knapsack constraints
Disjunctive*	Constraint derived from an LP solution	$\sum_i a'_i x_i \geq b'$ or $\sum_i a''_i x_i \geq b''$ , $x_i$ continuous or integer
Mixed Integer Rounding*	Use of floors and ceilings of coefficients and integrality of original variables	$a_C x_C + a_I x_I = b$ , $x \geq 0$
Generalized Upper Bound†	$\sum_i x_i \leq b, b$ integer	Knapsack constraints with precedence or packing
Implied Bound†	$x_i \leq \frac{b}{a_i}$	$\sum_i a_i x_i \leq b, x \geq 0$
Gomory*	Mixed integer rounding applied to a simplex tableau row $\bar{a}$ associated with optimal node LP basis	$\bar{a}_C x_C + \bar{a}_{I/k} x_{I/k} + x_k = \bar{b}$ , $x_k$ integer, $x \geq 0$
Zero-half*	$\lambda^T A x \leq \lfloor \lambda^T b \rfloor$ , $\lambda_i \in \{0, 1/2\}$	Constraints containing integer variables and coefficients
Flow Cover†	Linear combination of flow and binary variables involving a single node	Fixed charge network
Flow Path†	Linear combination of flow and binary variables involving a path of nodes	Fixed charge network
Multicommodity flow†	Linear combination of flow and binary variables involving nodes in a network cut	Fixed charge network

Table 1: Different types of cuts and their characteristics, where  $z$  is binary unless otherwise noted, and  $x$  is continuous; \*based on general polyhedral theory; †based on specific, commonly occurring problem structure

431 Adding cuts does not always help branch-and-bound performance. While it can remove integer  
432 infeasibilities, it also results in more constraints in each node LP. More constraints can increase  
433 the time required to solve these linear programs. Without a commensurate speed-up in solution  
434 time associated with processing fewer nodes, cuts may not be worth adding. Some optimizers have  
435 internal logic to automatically assess the trade-offs between adding cuts and node LP solve time.  
436 However, if the optimizer lacks such logic or fails to make a good decision, the practitioner may need  
437 to look at the branch-and-bound output in order to assess the relative increase in performance due  
438 to fewer examined nodes and the potential decrease in the rate at which the algorithm processes  
439 the nodes. In other cases, the computational effort required to derive the cuts needed to effectively

440 solve the model may exceed the performance benefit they provide. Similar to node LP solve time  
441 and node throughput, a proper comparison of the reduction in solution time the cuts provide with  
442 the time spent calculating them may be necessary. (See Achterberg (2007).)

443 Most optimizers offer parameter settings that can improve progress of the best node, either  
444 by strengthening the formulation or by enabling more node pruning. Features that are commonly  
445 available include:

- 446 • **(i) Best Bound node selection** By selecting the node with the minimal relaxation objective  
447 value, the algorithm updates the best node value faster. However, by considering node LP  
448 objective values while ignoring the number of integer infeasibilities, best bound node selection  
449 may cause the optimizer to find fewer integer feasible solutions. Therefore, best bound node  
450 selection is most likely to help performance on models in which the optimizer finds integer  
451 feasible solutions easily, but has trouble making sufficient progress in the best node.
- 452 • **(ii) Strong branching** By running a modest number of dual simplex iterations on multiple  
453 branching variable candidates at each node, the algorithm can exploit any infeasible branches  
454 to tighten additional variable bounds, resulting in a stronger formulation of the MIP at  
455 the node in question, and faster pruning of its descendants. Strong branching increases the  
456 computation at each node, so the performance improvement from the additional node pruning  
457 must compensate for the diminished rate of node throughput to make this a reasonable feature  
458 to employ.
- 459 • **(iii) Probing** By fixing a binary variable to a value of 0 or 1 and propagating this bound  
460 change to other variables through the intersecting constraints, the optimizer can often identify  
461 binary variables that can only assume one value in any feasible solution. For example, if fixing  
462 a binary variable to 0 establishes that  $(P_{MIP})$  is infeasible, then the variable must be 1 in  
463 any integer feasible solution. Probing computation time primarily occurs as a preprocessing  
464 step before starting the branch-and-bound algorithm. Identifying binary variables to fix can  
465 tighten the formulation and improve node throughput by reducing the size of the problem.  
466 However, it can be computationally expensive, so the practitioner must compare the time  
467 spent performing the initial probing computations with the subsequent performance gains.
- 468 • **(iv) More aggressive levels of cut generation** Generating more cuts can further tighten  
469 the formulation. However, the practitioner must properly assess the trade-off between the  
470 tighter formulation and the potentially slower rate of node processing due to the additional  
471 constraints in the node LPs.

472 If alternate parameter settings are insufficient to yield progress in the best node, the following  
473 guidelines, while requiring more work, can help address this performance problem:

- 474 • **(i) Careful model formulation** It is sometimes possible to use alternate variable definitions.  
475 For example, in Bertsimas and Stock Patterson (1998), the authors use variables to denote  
476 whether an aircraft (flight) has arrived at a sector in the airspace *by* time period  $t$ , and  
477 postulate that the variables represented in this manner “define connectivity constraints that  
478 are facets of the convex hull of solutions,” which greatly improves the tractability of their  
479 model. Similarly, in a model designed to determine a net present value-maximizing schedule  
480 for extracting three-dimensional notional blocks of material in an open pit mine, we can define  
481  $x_{bt} = 1$  if block  $b$  is extracted *by* time period  $t$ , 0 otherwise, as opposed to the more intuitive  
482  $\hat{x}_{bt} = 1$  if block  $b$  is extracted *at* time period  $t$ , 0 otherwise (Lambert et al., to appear). The  
483 definitions in these two references result in models with significant differences in performance,  
484 as illustrated theoretically and empirically.
  
- 485 • **(ii) Careful use of elastic variables, i.e., variables that relax a constraint by allow-**  
486 **ing for violations (which are then penalized in the objective)** Adding elastic variables  
487 can result in MIPs that remove the infeasibilities on integer expressions essential to standard  
488 cut generation. This leads to a weaker model formulation in which most cut generation  
489 mechanisms are disabled. If the use of elastic variables is necessary, consider first minimizing  
490 the sum of the elastic variables, then optimizing the original objective while constraining the  
491 elastic variable values to their minimized values.

### 492 3.4 Data and Memory Problems

493 Because the optimizer solves linear programs at each node of the branch-and-bound tree, the  
494 practitioner must be careful to avoid the numerical performance issues described in Section 3 of  
495 Klotz and Newman (To appear). Specifically, it is important to avoid large differences in orders  
496 of magnitude in data to preclude the introduction of unnecessary round-off error. Such differences  
497 of input values create round-off error in floating point calculations which makes it difficult for the  
498 algorithm to distinguish between this error and a legitimate value. If the algorithm makes the  
499 wrong distinction, it arrives at an incorrect solution. Integer programs may contain the construct  
500 “if  $z = 0$ , then  $x = 0$ . Otherwise,  $x$  can be arbitrarily large.” Arbitrarily large values of  $x$  can be  
501 carelessly modeled with a numerical value designed to represent infinity (often referred to as “big  
502  $M$ ” in the literature). In reality, the value for this variable can be limited by other constraints in  
503 the problem; if so, we reduce its value, as in the following:

$$x - 10000000000z \leq 0 \tag{9}$$

$$0 \leq x \leq 5000; z \text{ binary} \tag{10}$$

504 In this case, we should use a coefficient of 5000 on  $z$ , which allows us to eliminate the explicit  
 505 upper bound on  $x$  as well. In addition to improving the scaling of the constraint, this change to  
 506 the numerical value enables the optimizer to better identify legitimate solutions to the conditions  
 507 being modeled. For example, the unmodified constraint accepts values of  $z = 10^{-8}$  and  $x =$   
 508 1000 as an integer feasible solution. Most optimizers use an integrality tolerance and, by default,  
 509 accept an integrality violation of this order of magnitude. Therefore, the big  $M$  coefficient on the  
 510 original constraint enables the optimizer to accept a solution that, while feasible in a finite precision  
 511 computing environment, does not satisfy the intended meaning of the constraint. See Camm et al.  
 512 (1990) for further discussion.

513 Branch-and-bound can be generalized to other logic, which is important because it removes the  
 514 urge to use these numerically problematic “big  $M$ ’s” by allowing, for example, direct branching  
 515 on an indicator constraint. The indicator formulation of (9) is  $z = 0 \Rightarrow x \leq 0$ . An indicator  
 516 infeasibility that requires branching occurs when a node relaxation solution has  $z = 0$  but  $x > 0$ .  
 517 The indicator branches would be:  $x \leq 0$  and  $z = 1$ . By contrast, large values in (9) or elsewhere  
 518 in the model (whether truly infinite or some big  $M$  approximation) can result in a wide range  
 519 of coefficients that can easily lead to numerical problems. So, using indicators eliminates these  
 520 potentially large values from the matrix coefficients used to approximate an infinite value. For the  
 521 case in which the large values impose meaningful limits in the model, the indicator formulation  
 522 moves the coefficients from the matrix into the variable bounds, which improves the numerical  
 523 characteristics of the model.

524 Indicator constraints also support more general conditions, e.g.,  $z = 0 \Rightarrow a^T x \leq b$ . In this  
 525 case, the indicator branches would be  $a^T x \leq b$  and  $z = 1$ . However, relaxations of indicator  
 526 constraints remove the constraint completely and can therefore be potentially weaker than their  
 527 less numerically stable big  $M$  counterpart. As of this writing, recent improvements in indicator  
 528 preprocessing in CPLEX have helped address this drawback.

529 Integer programs require at least as much memory as their linear programming equivalents.  
 530 Running out of memory is therefore as frequent, if not more frequent, a problem when trying to  
 531 solve integer programs, as opposed to linear programs. The same suggestions as those that appear  
 532 in Subsection 3.3 of Klotz and Newman (To appear) apply.

533 Table 2 provides suggestions for the branch-and-bound settings to use under the circumstances  
 534 mentioned in this section.

Characteristic	Recognition	Suggested tactic(s)
<ul style="list-style-type: none"> <li>• Troublesome LPs</li> </ul>	<ul style="list-style-type: none"> <li>• Large iteration counts per node, especially regarding root node solve</li> </ul>	<ul style="list-style-type: none"> <li>• Switch algorithms between primal and dual simplex; if advanced starts do not help simplex, consider barrier method</li> </ul>
<ul style="list-style-type: none"> <li>• Lack of progress in best integer</li> </ul>	<ul style="list-style-type: none"> <li>• Little or no change in best integer solution in log after hundreds of nodes</li> </ul>	<ul style="list-style-type: none"> <li>• Use best estimate or depth-first search</li> <li>• Apply heuristics more frequently</li> <li>• Supply an initial solution</li> <li>• Apply discount factors in the objective</li> <li>• Branch up or down to resolve integer infeasibilities</li> </ul>
<ul style="list-style-type: none"> <li>• Lack of progress in best node</li> </ul>	<ul style="list-style-type: none"> <li>• Little or no change in best node in log after hundreds of nodes</li> </ul>	<ul style="list-style-type: none"> <li>• Use breadth-first search</li> <li>• Use aggressive probing</li> <li>• Use aggressive algorithmic cut generation</li> <li>• Apply strong branching</li> <li>• Derive cuts <i>a priori</i></li> <li>• Reformulate with different variables</li> </ul>
<ul style="list-style-type: none"> <li>• Data and memory problems</li> </ul>	<ul style="list-style-type: none"> <li>• Slow progress in node solves</li> <li>• Out of memory error</li> </ul>	<ul style="list-style-type: none"> <li>• Avoid large differences in size of data</li> <li>• Reformulate “big <math>M</math>” constraints</li> <li>• Rectify LP problems, e.g., degeneracy</li> <li>• Apply memory emphasis setting</li> <li>• Buy more memory</li> </ul>

Table 2: Under various circumstances, different formulations and algorithmic settings have a greater chance of faster solution time on an integer programming problem instance.

## 535 4 Tighter Formulations

536 When optimizer parameter settings (including aggressive application of cuts) fail to yield the desired  
 537 improvements, the practitioner may obtain additional performance gains by adding cuts more  
 538 specific to the model. The cuts added by the optimizer typically rely either on general polyhedral  
 539 theory that applies to all MIPs, or on special structure that appears in a significant percentage of  
 540 MIPs. In some cases, the cuts needed to improve performance rely on special structure specific  
 541 to individual MIPs. These less applicable cuts are unlikely to be implemented in any state-of-  
 542 the-art optimizer. In such cases, the practitioner may need to formulate his own cuts, drawing  
 543 on specific model knowledge. One can find a staggering amount of theory on cut derivation in  
 544 integer programming (Grötschel, 2004). While more knowledge of sophisticated cut theory adds  
 545 to the practitioner’s quiver of tactics to improve performance, run time enhancements can be  
 546 effected with some fairly simple techniques, provided the practitioner uses them in a disciplined,

547 well organized fashion. To that end, this section describes guidelines for identifying cuts that can  
548 tighten a formulation of ( $P_{MIP}$ ) and yield significant performance improvements. These guidelines  
549 can help both novice practitioners and those who possess extensive familiarity with the underlying  
550 theories of cut generation. See Rebennack et al. (2012) for an example of adding cuts based on  
551 specific model characteristics.

552 Before tightening the formulation, the practitioner must identify elements of the model that  
553 make it difficult, specifically, those that contain the constraints and variables from which useful  
554 cuts can be derived. The following steps can help in this regard.

### 555 **Determining How a MIP Can Be Difficult to Solve**

- 556 • **(i) Simplify the model if necessary.** For example, try to identify any constraints or inte-  
557 grality restrictions that are not involved in the slow performance by systematically removing  
558 constraints and integrality restrictions and solving the resulting model. Such filtering can  
559 be done efficiently by grouping similar constraints and variables and solving model instances  
560 with one or more groups omitted. If the model remains difficult to solve after discarding a  
561 group of constraints, the practitioner can tighten the formulation without considering those  
562 constraints. Or, he can try to reproduce the problem with a smaller instance of the model.
- 563 • **(ii) Identify the constraints that prevent the objective from improving.** With a  
564 minimization problem, this typically means identifying the constraints that force activities  
565 to be performed. In other words, practical models involving nonnegative cost minimization  
566 inevitably have some constraints that prevent the trivial solution of zero from being viable.
- 567 • **(iii) Determine how removing integrality restrictions allows the root node relax-**  
568 **ation objective to improve.** In weak formulations, the root node relaxation objective  
569 tends to be significantly better than the optimal objective of the associated MIP. The vari-  
570 ables with fractional solutions in the root node relaxation help identify the constraints and  
571 variables that motivate additional cuts. Many models have a wealth of valid cuts that could  
572 be added purely by examining the model. But, many of those cuts may actually help little  
573 in tightening the formulation. By focusing on how relaxing integrality allows the objective to  
574 improve, the practitioner focuses on identifying the cuts that actually tighten the formulation.

575 Having identified the constraints and variables most likely to generate good cuts, the practitioner  
576 faces numerous ways to derive the cuts. While a sophisticated knowledge of the literature provides  
577 additional opportunities for tightening formulations, practitioners with limited knowledge of the  
578 underlying theory can still effectively tighten many formulations using some fairly simple techniques.

## Model Characteristics from which to Derive Cuts

580 • **(i) Linear or logical combinations of constraints** By combining constraints, one can  
 581 often derive a single constraint in which fractional values can be rounded to produce a tighter  
 582 cut. The clique cuts previously illustrated with the conflict graph provide an example of  
 583 how to identify constraints to combine. The conflict graph in that example occurs in a  
 584 sufficient number of practical MIPs so that many state-of-the-art optimizers use it. But,  
 585 other MIPs may have different graphs associated with their problem structure that do not  
 586 occur frequently. Identifying such graphs and implementing the associated cuts can often  
 587 tighten the formulation and dramatically improve performance.

588 • **(ii) The optimization of one or more related models** By optimizing a related model  
 589 that requires much less time to solve, the practitioner can often extract useful information  
 590 to apply to the original model. For example, minimizing a linear expression involving integer  
 591 variables and integer coefficients can provide a cut on that expression. This frequently helps  
 592 on models with integer penalty variables.

593 • **(iii) Use of the incumbent solution objective value** Because cuts are often based on in-  
 594 feasibility, models with soft constraints that are always feasible can present unique challenges  
 595 for deriving cuts. However, while any solution is feasible, the incumbent solution objective  
 596 value allows the practitioner to derive cuts based on the implicit, dynamic constraint defined  
 597 by the objective function and the incumbent objective value.

598 • **(iv) Disjunctions** Wolsey (1998) provides a description of deriving cuts from disjunctions,  
 599 which were first developed by Balas (1998). In general, suppose  $X_1 = \{x : a^T x \geq b\}$  and  $X_2 =$   
 600  $\{x : \hat{a}^T x \geq \hat{b}\}$ . Let  $u$  be the componentwise maximum of  $a$  and  $\hat{a}$ , i.e.,  $u_j = \max\{a_j, \hat{a}_j\}$ .  
 601 And, let  $\bar{u} = \min\{b, \hat{b}\}$ . Then

$$u^T x \geq \bar{u} \tag{11}$$

602 is valid for  $X_1 \cup X_2$ , which implies it is also valid for the convex hull of  $X_1$  and  $X_2$ . These  
 603 properties of disjunctions can be used to generate cuts in practice.

604 • **(v) The exploitation of infeasibility** As previously mentioned, cover, clique and other  
 605 cuts can be viewed as implicitly using infeasibility to identify cuts to tighten a formulation  
 606 of  $(P_{MIP})$ . Generally, for any linear expression involving integer variables with integer coef-  
 607 ficients and an integer right hand side  $b$ , if  $a^T x \leq b$  can be shown to be infeasible, then the  
 608 constraint  $a^T x \geq b + 1$  provides a valid cut.



609 We now consider a simple example to illustrate the use of disjunctions to derive cuts. Most  
610 state-of-the-art optimizers support mixed integer rounding cuts, both on constraints explicitly in  
611 the model, and as Gomory cuts based on implicit constraints derived from the simplex tableau rows  
612 of the node LP subproblems. So, practitioners typically do not need to apply disjunctions to derive  
613 cuts on constraints like the one in the example we describe below. However, we use this simple  
614 example to aid in the understanding of the more challenging example we present subsequently. In  
615 the first instance, we illustrate the derivation of a mixed integer rounding cut on the constraint:

$$4x_1 + 3x_2 + 5x_3 = 10 \tag{12}$$

616

$$x_1, x_2, x_3 \geq 0, \text{ integer} \tag{13}$$

617 Dividing by the coefficient of  $x_1$ , we have

$$x_1 + \frac{3}{4}x_2 + \frac{5}{4}x_3 = \frac{5}{2} \tag{14}$$

618 Now, we separate the left and right hand sides into integer and fractional components, and let  $\hat{x}$   
619 represent the integer part of the left hand side:

$$\underbrace{x_1 + x_2 + x_3}_{\hat{x}} - \frac{1}{4}x_2 + \frac{1}{4}x_3 = 2 + \frac{1}{2} = 3 - \frac{1}{2} \tag{15}$$

620 We examine a disjunction on the integer expression  $\hat{x}$ . If  $\hat{x} \leq 2$ , the terms with fractional coefficients  
621 on the left hand side of (15) must be greater than or equal to the first fractional term in the right-  
622 hand-side expressions. Similarly, the terms with fractional coefficients on the left hand side must  
623 be less than or equal to the second fractional term in the right-hand-side expressions if  $\hat{x} \geq 3$ .  
624 Using the nonnegativity of the  $x$  variables to simplify the constraints implied by the disjunction,  
625 we conclude:

$$\hat{x} \leq 2 \Rightarrow \frac{-1}{4}x_2 + \frac{1}{4}x_3 \geq \frac{1}{2} \Rightarrow x_3 \geq 2 \tag{16}$$

626

$$\hat{x} \geq 3 \Rightarrow \frac{-1}{4}x_2 + \frac{1}{4}x_3 \leq \frac{-1}{2} \Rightarrow x_2 \geq 2 \tag{17}$$

627 So, either  $x_3 \geq 2$  or  $x_2 \geq 2$ . We can then use the result of (11) to derive the cut

$$x_2 + x_3 \geq 2 \tag{18}$$

628 Note that this eliminates the fractional solution  $(2, \frac{1}{3}, \frac{1}{5})$ , which satisfies the original constraint,  
 629 (12). Note also that by inspection the only two possible integer solutions to this constraint are  
 630  $(1, 2, 0)$  and  $(0, 0, 2)$ . Both satisfy (18), establishing that the cut is valid. (Dividing (12) by the  
 631 coefficient on  $x_2$  or  $x_3$  instead of  $x_1$  results in a similar mixed integer rounding cut.)

632 This small example serves to illustrate the derivation of a mixed integer rounding cut on a  
 633 small constraint; state-of-the-art optimizers such as CPLEX would have been able to identify this  
 634 cut. However, disjunctions are more general, and can yield performance-improving cuts on models  
 635 for which the optimizer's cuts do not yield sufficiently good performance. For example, consider  
 636 the following single-constraint knapsack model. Cornuejols et al. (1997) originally generated this  
 637 instance. (See Aardal and Lenstra (2004) for additional information on these types of models.) We  
 638 wish to either find a feasible solution or prove infeasibility for the single-constraint integer program:

$$13429x_1 + 26850x_2 + 26855x_3 + 40280x_4 + 40281x_5 + 53711x_6 + 53714x_7 + 67141x_8 = 45094583$$

639

$$x_j \geq 0, \text{ integer}, j = 1, \dots, 8$$

640 Running CPLEX 12.2.0.2 with default settings results in no conclusion after over 7 hours and  
 641 2 billion nodes, as illustrated in **Node Log #7**:

642

---

643 **Node Log #7**

644	Nodes		Cuts/					
645	Node	Left	Objective	IInf	Best Integer	Best Node	ItCnt	Gap
646	...							
647	2054970910	13066	0.0000	1		0.0000	25234328	
648	Elapsed real time = 27702.98 sec. (tree size = 2.70 MB, solutions = 0)							
649	2067491472	14446	0.0000	1		0.0000	25388082	
650	2080023238	12892	0.0000	1		0.0000	25542160	
651	2092548561	15366	0.0000	1		0.0000	25696280	
652	...							
653			-----					
654	Total (root+branch&cut) = 28302.29 sec.							

655

656

657 MIP - Node limit exceeded, no integer solution.

658 Current MIP best bound = 0.0000000000e+00 (gap is infinite)

659 Solution time = 28302.31 sec. Iterations = 25787898 Nodes = 2100000004 (16642)

660

661 However, note that all the coefficients in the model are very close to integer multiples of the  
662 coefficient of  $x_1$ . Therefore, we can separate the left hand side into the part that is an integer  
663 multiple of this coefficient, and the much smaller remainder terms:

$$13429 \underbrace{(x_1 + 2x_2 + 2x_3 + 3x_4 + 3x_5 + 4x_6 + 4x_7 + 5x_8)}_{\hat{x}} \tag{19}$$

$$-8x_2 - 3x_3 - 7x_4 - 6x_5 - 5x_6 - 2x_7 - 4x_8 \tag{20}$$

$$= 3358 * 13429 + 1 = 3359 * 13429 - 13428 \tag{21}$$

664 This constraint resembles the one from which we previously derived the mixed integer rounding  
665 cut. But, instead of separating the integer and fractional components, we separate the components  
666 that are exact multiples of the coefficient of  $x_1$  from the remaining terms. We now perform the  
667 disjunction on  $\hat{x}$  in an analogous manner, again using the nonnegativity of the variables.

$$\hat{x} \leq 3358 \Rightarrow \underbrace{-8x_2 - 3x_3 - 7x_4 - 6x_5 - 5x_6 - 2x_7 - 4x_8}_{\leq 0} \geq 1 \tag{22}$$

668 Thus, if  $\hat{x} \leq 3358$ , the model is infeasible. Therefore, infeasibility implies that  $\hat{x} \geq 3359$  is a  
669 valid cut. We can derive an additional cut from the other side of the disjunction on  $\hat{x}$ :

$$\hat{x} \geq 3359 \Rightarrow -8x_2 - 3x_3 - 7x_4 - 6x_5 - 5x_6 - 2x_7 - 4x_8 \leq -13428 \tag{23}$$

670 This analysis shows that constraints (24) (using the infeasibility argument above) and (25)  
671 (multiplying (23) through by -1) are globally valid cuts.

$$x_1 + 2x_2 + 2x_3 + 3x_4 + 3x_5 + 4x_6 + 4x_7 + 5x_8 \geq 3359 \tag{24}$$

$$8x_2 + 3x_3 + 7x_4 + 6x_5 + 5x_6 + 2x_7 + 4x_8 \geq 13428 \tag{25}$$

672 Adding these cuts enables CPLEX 12.2.0.2 to easily identify that the model is infeasible (see **Node**

673 **Log #8**). Summarizing this example, concepts (*iv*) and (*v*), the use of disjunctions and exploiting  
 674 infeasibility, helped generate cuts that turned a challenging MIP into one that was easily solved.

```

675 

---


676   Node Log #8
677
678           Nodes                               Cuts/
679   Node  Left   Objective  IInf  Best Integer   Best Node   ItCnt   Gap
680
681       0    0       0.0000    1                0.0000        1
682       0    0       0.0000    2             MIRcuts: 1        3
683       0    0       0.0000    2             MIRcuts: 1        5
684       0    0       cutoff                                5
685 Elapsed real time =  0.23 sec. (tree size =  0.00 MB, solutions = 0)
686 Mixed integer rounding cuts applied:  1
687 ...
688 MIP - Integer infeasible.
689 Current MIP best bound is infinite.
690 Solution time =    0.46 sec.  Iterations = 5  Nodes = 0
691 

---


  
```

692 The second practical example we consider is a rather large maximization problem, and illustrates  
 693 concepts (*ii*) and (*v*): the optimization of one or more related models and the exploitation of  
 694 infeasibility, respectively. The example involves a collection of  $n$  objects with some measure of  
 695 distance between them. The model selects  $k < n$  of the objects in a way that maximizes the sum  
 696 of the distances between the selected object, i.e., the  $k$  most diverse objects are selected. The most  
 697 direct model formulation involves binary variables and a quadratic objective. Let  $d_{ij} \geq 0$  be the  
 698 known distance between object  $i$  and object  $j$ , and let  $x_i$  be a binary variable that is 1 if object  $i$   
 699 is selected, and 0 otherwise. The formulation follows:

$$\begin{aligned}
 & (MIQP) \max \sum_{i=1}^n \sum_{j=i+1}^n d_{ij} x_i x_j \\
 & \text{subject to } \sum_{j=1}^n x_j \leq k
 \end{aligned}$$

$x_j$  binary

702 Because this article focuses on linear and linear-integer models, we consider an equivalent linear  
 703 formulation that recognizes that the product of binary variables is itself a binary variable (Watters,  
 704 1967). We replace each product of binaries  $x_i x_j$  in (*MIQP*) with a binary variable  $z_{ij}$ , and add  
 705 constraints to express the relationship between  $x$  and  $z$  in a mixed integer linear program (MILP):

$$(MILP) \max \sum_{j=1}^n \sum_{\substack{i=1 \\ i < j}}^n d_{ij} z_{ij} \quad (26)$$

$$\text{subject to } \sum_{j=1}^n x_j \leq k \quad (27)$$

$$z_{ij} \leq x_i \quad \forall i, j \quad (28)$$

$$z_{ij} \leq x_j \quad \forall i, j \quad (29)$$

$$x_i + x_j \leq 1 + z_{ij} \quad \forall i, j \quad (30)$$

$$x_j, z_{ij} \text{ binary } \quad \forall i, j \quad (31)$$

706 The constraints (28), (29) and (30) exist for indices  $(i, j)$ ,  $i < j$  because the selection of both  $i$  and  
 707  $j$  is equivalent to the selection of both  $j$  and  $i$ . Hence, the model only defines  $z_{ij}$  variables with  
 708  $i < j$ . Note that if  $x_i$  or  $x_j = 0$ , then constraints (28) and (29) force  $z_{ij}$  to 0, while (30) imposes  
 709 no restriction on  $z_{ij}$ . Similarly, if both  $x_i$  and  $x_j = 1$ , (28) and (29) impose no restriction on  $z_{ij}$ ,  
 710 while (30) forces  $z_{ij}$  to 1. So, regardless of the values of  $x_i$  and  $x_j$ ,  $z_{ij} = x_i x_j$ , and we can replace  
 711 occurrences of  $x_i x_j$  with  $z_{ij}$  to obtain the linearized reformulation above.

712 This linearized model instance with  $n = 60$  and  $k = 24$  possesses 1830 binary variables, and 5311  
 713 constraints. Due to the large branch-and-bound tree resulting from this instance, we set CPLEX's  
 714 file parameter to instruct CPLEX to efficiently swap the memory associated with the branch-and-  
 715 bound tree to disk. This enables the run to proceed further than with default settings in which  
 716 CPLEX stores the tree in physical memory. All other parameter settings remain at defaults, so  
 717 CPLEX makes use of all four available processors. CPLEX runs for just over four hours (see **Note**  
 718 **Log #9**), terminating when the size of the swap file for the branch-and-bound tree exceeds memory  
 719 limits, i.e., at the point at which CPLEX has processed over 4 million nodes and the solution has  
 720 an objective value of 3483.0000, proven to be within 51.32% of optimal. This level of performance  
 721 indicates significant potential for improvement. Although we do not provide the output here, the  
 722 original MIQP formulation in (*MIQP*) performs even worse.

724 Node Log #9

		Nodes			Cuts/				
	Node	Left	Objective	IInf	Best Integer	Best Node	ItCnt	Gap	
728	*	0+	0		0.0000		2247	---	
729		0	7640.4000	1830	0.0000	7640.4000	2247	---	
730	*	0+	0		19.0000	7640.4000	2247	---	
732	...								
734	*	0+	0		3185.0000	7445.4286	2286	133.77%	
735		0	7628.5333	1829	3185.0000	7445.4286	2286	133.77%	
736	Elapsed real time = 4.09 sec. (tree size = 0.01 MB, solutions = 8)								
737		35	6579.2308	1378	3185.0000	7445.4286	6615	133.77%	
738	...								
739		4332613	3675298	4936.6750	1099	3483.0000	5270.8377	1.78e+08	51.33%
740		4341075	3682375	3889.4643	714	3483.0000	5270.4545	1.79e+08	51.32%
742	...								
743	CPLEX Error 1803: Failure on temporary file write.								
745	Solution pool: 25 solutions saved.								
747	MIP - Error termination, no tree: Objective = 3.4830000000e+03								
748	Current MIP best bound = 5.2704102564e+03 (gap = 1787.41, 51.32%)								
749	Solution time = 15031.18 sec. Iterations = 178699476 Nodes = 4342299 (3682262)								

751 Experimentation with non-default parameter settings as described in Section 3 yields modest  
 752 performance improvements, but does not come close to enabling CPLEX to find an optimal solution  
 753 to the model.

754 We carefully examine a smaller model instance with  $n = 3$  and  $k = 2$  to assess how removing  
 755 integrality restrictions yields an artificially high objective function value:

$$\begin{aligned}
& \max && 3z_{12} + 4z_{13} + 5z_{23} \\
\text{subject to} &&& x_1 + x_2 + x_3 \leq 2 \\
&&& z_{12} - x_1 \leq 0 \\
&&& z_{12} - x_2 \leq 0 \\
&&& x_1 + x_2 \leq 1 + z_{12} \\
&&& z_{13} - x_1 \leq 0 \\
&&& z_{13} - x_3 \leq 0 \\
&&& x_1 + x_3 \leq 1 + z_{13} \\
&&& z_{23} - x_2 \leq 0 \\
&&& z_{23} - x_3 \leq 0 \\
&&& x_2 + x_3 \leq 1 + z_{23} \\
&&& x_1, x_2, x_3, z_{12}, z_{13}, z_{23} \text{ binary}
\end{aligned}$$

756 The optimal solution to this MILP consists of setting  $z_{23} = x_2 = x_3 = 1$ , yielding an objective  
757 value of 5. By contrast, relaxing integrality enables a fractional solution consisting of setting all  
758  $x$  and  $z$  variables to  $2/3$ , yielding a much better objective value of 8. Note that the difference  
759 between the MILP and its relaxation occurs when the  $z_{ij}$  variables assume values strictly less than  
760 1. When any  $z_{ij} = 1$ , the corresponding  $x_i$  and  $x_j$  variables are forced to 1 by constraints (28)  
761 and (29) for both the MILP and its LP relaxation. By contrast, when  $0 \leq z_{ij} < 1$ ,  $x_i$  or  $x_j$  must  
762 assume a value of 0 in the MILP, but not in the relaxation. Thus, in the LP relaxation, we can set  
763 more of the  $z$  variables to positive values than in the MILP. This raises the question of how many  
764  $z$  variables we can set to 1 in the MILP. In the optimal solution, only  $z_{23}$  assumes a value of 1.  
765 So, can we set two of the  $z$  variables to 1 and find a feasible solution to the MILP? To answer this  
766 question, pick any two  $z$  variables and set them to 1. Since each  $z$  variable is involved in similar  
767 types of constraints, without loss of generality, we set  $z_{12}$  and  $z_{13}$  to 1. From the constraints:

$$\begin{aligned}
z_{12} - x_1 &\leq 0 \\
z_{12} - x_2 &\leq 0 \\
z_{13} - x_1 &\leq 0 \\
z_{13} - x_3 &\leq 0
\end{aligned}$$

768 we see that  $x_1, x_2$ , and  $x_3$  must all be set to 1. But this violates the constraint that the  $x$  variables  
769 can sum to at most 2. For any of the other two distinct pairs of  $z$  variables in this smaller model,  
770 all three  $x$  variables are forced to a value of 1 since for the MILP:

$$z_{ij} > 0 \iff x_i = x_j = 1 \tag{32}$$

771 Thus, any distinct pair of  $z$  variables set to 1 forces three  $x$  variables to 1, violating the constraint  
772 that  $x_1 + x_2 + x_3 \leq 2$ . Hence, in any integer feasible solution, at most one  $z$  variable can be set to  
773 1. This implies that the constraint:

$$z_{12} + z_{13} + z_{23} \leq 1$$

774 is a globally valid cut. And, we can see that it cuts off the optimal solution of the LP relaxation  
775 consisting of setting each  $z$  variable to  $2/3$ .

776 We now generalize this to (*MILP*), in which the  $x$  variables can sum to at most  $k$ . We  
777 wish to determine the number of  $z$  variables we can set to 1 in (*MILP*) without forcing the  
778 sum of the  $x$  variables to exceed  $k$ . Suppose we set  $k$  of the  $x$  variables to 1. Since (32) holds  
779 for all pairs of  $x$  variables, without loss of generality, consider an integer feasible solution with  
780  $x_1 = x_2 = \dots = x_k = 1$ , and  $x_{k+1} = \dots = x_n = 0$ . From (32),  $z_{ij} = 1$  if and only if  $1 \leq i \leq k$ ,  
781  $1 \leq j \leq k$ , and  $i < j$ . We can therefore count the number of  $z$  variables that equal 1 when  
782  $x_1 = x_2 = \dots = x_k = 1$ . Specifically, there are  $k(k-1)$  pairs  $(i, j)$  with  $i \neq j$ , but only half of them  
783 have  $i < j$ . So, at most  $k(k-1)/2$  of the  $z_{ij}$  variables can be set to 1 when  $k$  of the  $x$  variables are  
784 set to 1. In other words,

$$\sum_{i=1}^n \sum_{j=i+1}^n z_{ij} \leq k(k-1)/2$$

785 is a globally valid cut.



786 Adding this cut to the instance with  $n = 60$  and  $k = 24$  enables CPLEX to solve the model to  
 787 optimality in just over 2 hours and 30 minutes on the same machine using settings identical to those  
 788 from the previous run without the cut. (See **Node Log #10.**) Note that the cut tightened the  
 789 formulation significantly, as can be seen by the much better root node objective value of 4552.4000,  
 790 which compares favorably to the root node objective value of 7640.4000 on the instance without  
 791 the cut. Furthermore, the cut enabled CPLEX to add numerous zero-half cuts to the model that  
 792 it could not with the original formulation. The zero-half cuts resulted in additional progress in the  
 793 best node value that was essential to solving the model to optimality in a reasonable amount of  
 794 time.

795

796

---

**Node Log #10**

Nodes			Cuts/					
Node	Left	Objective	IInf	Best Integer	Best Node	ItCnt	Gap	
*	0+	0		0.0000		1161	---	
	0	0	4552.4000	750	0.0000	4552.4000	1161	---
*	0+	0		6.0000	4552.4000	1161	---	
...								
*	0+	0		3477.0000	3924.7459	37882	12.88%	
	0	2	3924.7459	1281	3477.0000	3924.7459	37882	12.88%
Elapsed real time = 51.42 sec. (tree size = 0.01 MB, solutions = 31)								
	1	3	3919.3378	1212	3477.0000	3924.7459	39886	12.88%
	2	4	3910.8201	1243	3477.0000	3924.7459	42289	12.88%
	3	5	3910.8041	1144	3477.0000	3919.3355	44070	12.72%
...								
	125571	7819	cutoff	3590.0000	3599.7046	60456851	0.27%	
Elapsed real time = 9149.19 sec. (tree size = 234.98 MB, solutions = 43)								
Nodefile size = 196.38 MB (168.88 MB after compression)								
*	126172	7231	integral	0	3591.0000	3599.7046	60571398	0.24%
	127700	5225	cutoff	3591.0000	3598.0159	60769494	0.20%	
	131688	6	cutoff	3591.0000	3592.5939	60980430	0.04%	

Zero-half cuts applied: 2244

Solution pool: 44 solutions saved.

MIP - Integer optimal solution: Objective = 3.591000000e+03

Solution time = 9213.79 sec. Iterations = 60980442 Nodes = 131695

797

---

798 Given the modest size of the model, a run time of 2.5 hours to optimality suggests potential  
799 for additional improvements in the formulation. However, by adding one globally valid cut, we see  
800 a dramatic performance improvement nonetheless. Furthermore, the derivation of this cut draws  
801 heavily on the guidelines proposed for tightening the formulation. By using a small instance of  
802 the model, we can easily identify how removal of integrality restrictions enables the objective to  
803 improve. Furthermore, we use infeasibility to derive the cut: by recognizing that the simplified  
804 MILP model is infeasible when  $z_{12} + z_{13} + z_{23} \geq 2$ , we show that  $z_{12} + z_{13} + z_{23} \leq 1$  is a valid cut.

## 805 5 Conclusion

806 Today's hardware and software allow practitioners to formulate and solve increasingly large and  
807 detailed models. However, optimizers have become less straightforward, often providing many  
808 methods for implementing their algorithms to enhance performance given various mathematical  
809 structures. Additionally, the literature regarding methods to increase the tractability of mixed  
810 integer linear programming problems contains a high degree of theoretical sophistication. Both of  
811 these facts might lead a practitioner to conclude that developing the skills necessary to successfully  
812 solve difficult mixed integer programs is too time consuming or difficult. This paper attempts to  
813 refute that perception, illustrating that practitioners can implement many techniques for improving  
814 performance without expert knowledge in the underlying theory of integer programming, thereby  
815 enabling them to solve larger and more detailed models with existing technology.

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## References

- 829
- 830 Aardal, K. and Lenstra, A., 2004. “Hard equality constrained integer knapsacks.” *Mathematics of*  
831 *Operations Research*, **3**(29): 724–738.
- 832 Achterberg, T., 2007. *Constraint Integer Programming (Ph.D. Dissertation)*, Technical University  
833 Berlin, Berlin.
- 834 Balas, E., 1965. “An additive algorithm for solving linear programs with zero-one variables.” *Op-*  
835 *erations Research*, **13**(4): 517–546.
- 836 Balas, E., 1998. “Disjunctive programming: Properties of the convex hull of feasible points.” *Dis-*  
837 *crete Applied Mathematics Tech. Report MSRR 348, Carnegie Mellon University*, **89**(1-3): 3–44.
- 838 Bertsimas, D. and Stock Patterson, S., 1998. “The air traffic flow management problem with enroute  
839 capacities.” *Operations Research*, **46**(3): 406–422.
- 840 Bixby, R. and Rothberg, E., 2007. “Progress in computational mixed integer programming – a look  
841 back from the other side of the tipping point.” *Annals of Operations Research*, **149**(1): 37–41.
- 842 Camm, J., Raturi, A. and Tadisina, S., 1990. “Cutting big M down to size.” *Interfaces*, **20**(5):  
843 61–66.
- 844 Cornuejols, G., Urbaniak, R., Weismantel, R. and Wolsey, L., 1997. “Decomposition of integer  
845 programs and of generating sets.” *Lecture Notes in Computer Science; Proceedings of the 5th*  
846 *Annual European Symposium on Algorithms*, **1284**: 92–102.
- 847 Danna, E., 2008. “Performance variability in mixed integer programming.” Presentation at MIP  
848 2008 Workshop, Columbia University.
- 849 FICO, 2012. *Xpress-MP Optimization Suite*, Minneapolis, MN.
- 850 Grötschel, ed., 2004. *The Sharpest Cut: The Impact of Manfred Padberg and His Work*, MPS-SIAM  
851 Series on Optimization.
- 852 Gurobi, 2012. *Gurobi Optimizer*, Houston, TX.
- 853 IBM, 2012. *ILOG CPLEX*, Incline Village, NV.
- 854 Klotz, E. and Newman, A., To appear. “Practical guidelines for solving difficult linear programs.”  
855 *Surveys in Operations Research and Management Science*, doi:10.1016/j.sorms.2012.11.001.
- 856 Koch, T., Achterberg, T., Andersen, E., Bastert, O., Berthold, T., Bixby, R., Danna, E., Gamrath,  
857 G., Gleixner, A., Heinz, S., Lodi, A., Mittelman, H., Ralphs, T., Salvagnin, D., Steffy, D. and  
858 Wolter, K., 2011. “MIPLIB 2010.” *Mathematical Programming Computation*, **3**(2): 103–163.
- 859 Lambert, W., Brickey, A., Newman, A. and Eurek, K., to appear. “Open pit block sequencing  
860 formulations: A tutorial.” *Interfaces*.
- 861 MOPS, 2012. *MOPS*, Paderborn, Germany.
- 862 MOSEK, 2012. *MOSEK Optimization Software*, Copenhagen, Denmark.
- 863 Rardin, R., 1998. *Optimization in Operations Research*, Prentice Hall, chap. 6.

- 864 Rebennack, S., Reinelt, G. and Pardalos, P., 2012. “A tutorial on branch and cut algorithms for  
865 the maximum stable set problem.” *International Transactions in Operational Research*, **19**(1-2):  
866 161–199.
- 867 Savelsbergh, M., 1994. “Preprocessing and probing techniques for mixed integer programming prob-  
868 lems.” *INFORMS Journal on Computing*, **6**(4): 445–454.
- 869 Watters, L., 1967. “Reduction of integer polynomial programming to zero-one linear programming  
870 problems.” *Operations Research*, **15**(6): 1171–1174.
- 871 Winston, W., 2004. *Operations Research: Applications and Algorithms*, Brooks/Cole, Thompson  
872 Learning.
- 873 Wolsey, L., 1998. *Integer Programming*, Wiley.