

A Linear Search Strategy using Bounds *

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Abstract

Branch-and-bound and *branch-and-cut* use search trees to identify optimal solutions. In this paper, we introduce a linear search strategy which we refer to as *cut-and-solve* and prove optimality and completeness for this method. At each node in the search path, a relaxed problem and a sparse problem are solved and a constraint is added to the relaxed problem. The sparse problems provide incumbent solutions. When the constraining of the relaxed problem becomes tight enough, its solution value becomes no better than the incumbent solution value. At this point, the incumbent solution is declared to be optimal. This strategy is easily adapted to be an *anytime* algorithm as an incumbent solution is found at the root node and continuously updated during the search.

Cut-and-solve enjoys two favorable properties. Its memory requirements are nominal and, since there is no branching, there are no “wrong” subtrees in which the search may get lost. For these reasons, it may be potentially useful as an alternative approach for problems that are difficult to solve using search tree methods.

In this paper, we demonstrate the cut-and-solve strategy by implementing it for the Asymmetric Traveling Salesman Problem (ATSP). We compare this implementation with state-of-the-art ATSP solvers to validate the potential of this novel search strategy. Our code is available at (Climer & Zhang).

Introduction

Life is full of optimization problems. We are constantly searching for ways to minimize cost, time, energy, or some other valuable resource, or maximize performance, profit, production, or some other desirable goal, while satisfying the constraints that are imposed on us. Optimization problems are interesting as there are frequently a very large number of *feasible* solutions that satisfy the constraints; the challenge lies in searching through this vast solution space and identifying an optimal solution. When the number of solutions is too large to explicitly look at each one, two search strategies, *branch-and-bound* (Balas & Toth 1985)

and *branch-and-cut* (Hoffman & Padberg 1991), have been found to be exceptionally useful.

Branch-and-bound uses a search tree to pinpoint an optimal solution. (Note there may be more than one optimal solution.) If the entire tree were generated, every feasible solution would be represented by at least one leaf node. The search tree is traversed and a relaxed variation of the original problem is solved at each node. When a solution to the relaxed problem is also a solution to the original problem, it is made the *incumbent* solution. As other solutions of this type are found, the incumbent is updated as needed so as to always retain the best solution found thus far. When the search tree is exhausted, the current incumbent is returned as an optimal solution.

If the number of solutions is too large to allow explicitly looking at each one, then the search tree is also too large to be completely explored. The power of branch-and-bound comes from its *pruning* rules, which allow pruning of entire subtrees while guaranteeing optimality. If the tree is pruned to an adequately small size, the problem becomes tractable and can be solved to optimality.

Branch-and-cut improves on branch-and-bound by increasing the probability of pruning. At select nodes, *cutting planes* (Hoffman & Padberg 1991) are added to tighten the relaxed subproblem. These cutting planes remove a set of solutions for the relaxed subproblem, however, in order to ensure optimality, they are designed to never exclude any solutions to the current unrelaxed subproblem.

While adding cutting planes can substantially increase the amount of time spent at each node, these cuts can dramatically reduce the size of the search tree and have been used to solve a great number of problems that were previously intractable.

In this paper, we introduce a linear search strategy that we refer to as *cut-and-solve* and prove its optimality and completeness. Being linear, there is no search tree, only a search path that is directly traversed. In other words, there is only one child for each node, so there is no need to choose which child to traverse next. We search for a solution along a predetermined path. At each node in the search path, two relatively easy problems are solved. First, a relaxed solution is found. Then a *sparse* problem is solved. Instead of searching for an optimal solution in the vast solution space containing every feasible solution, a very sparse solution

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space is searched. An incumbent solution is found at the first node and modified as needed at subsequent nodes. When the search terminates, the current incumbent solution is declared to be an optimal solution.

In the next section, branch-and-bound and branch-and-cut are discussed in greater detail. In the following section, the cut-and-solve strategy is described and compared with these prevalent techniques. Then we demonstrate how cut-and-solve can be utilized by implementing an algorithm for the Asymmetric Traveling Salesman Problem (ATSP). (The ATSP is the NP-hard problem of finding a minimum-cost Hamiltonian cycle for a set of cities in which the cost from city i to city j may not necessarily be equal to the cost from city j to city i .) We have quickly produced an implementation of this algorithm and compare it with branch-and-bound and branch-and-cut ATSP solvers. Our tests show that cut-and-solve is competitive with these state-of-the-art solvers. This paper is concluded with a brief discussion.

Background

In this section, we define several terms and describe branch-and-bound and branch-and-cut in greater detail, using the Asymmetric Traveling Salesman Problem (ATSP) as an example.

Branch-and-bound and branch-and-cut have been used to solve a variety of optimization problems. However, to make our discussion concrete, we will narrow our focus to Linear Programs (LPs). An LP is an optimization problem that is subject to a set of linear constraints. LPs have been used to model a wide variety of problems, including the Traveling Salesman Problem (TSP) (Gutin & Punnen 2002; Lawler *et al.* 1985), Constraint Satisfaction Problem (CSP) (Dechter & Rossi 2000), and minimum cost flow problem (Hillier & Lieberman 2001). Moreover, a wealth of problems can be cast as one of these more general problems. The TSP has applications for a vast number of scheduling, routing, and planning problems such as the no-wait flow-shop, stacker crane, tilted drilling machine, computer disk read head, robotic motion, and pay phone coin collection problems (Johnson *et al.* 2002). Furthermore, the TSP can be used to model surprisingly diverse problems, such as the shortest common superstring problem, which is of interest in genetics research. The CSP is used to model configuration, design, diagnosis, spatio-temporal reasoning, resource allocation, graphical interfaces, network optimization, and scheduling problems (Dechter & Rossi 2000). Finally, the minimum cost flow problem is a general problem that has the shortest path, maximum flow, transportation, transshipment, and assignment problems as special cases (Hillier & Lieberman 2001).

A general LP can be written in the following form:

$$Z = \min \text{ (or max) } \sum_i c_i x_i \quad (1)$$

$$\text{subject to : } a \text{ set of linear constraints} \quad (2)$$

where the c_i values are instance-specific constants, the set of x_i represents the *decision variables*, and the constraints are linear equalities or inequalities composed of constants,

decision variables, and possibly some auxiliary variables. A *feasible* solution is one that satisfies all of the constraints. The set of all feasible solutions is the *solution space*, SS , for the problem. The solution space is defined by the given problem. (In contrast, the search space is defined by the algorithm used to solve the problem.) For minimization problems, an *optimal* solution is a feasible solution with the least value, as defined by the *objective function* (1).

For example, the ATSP can be defined as:

$$ATSP(G) = \min \left(\sum_{i \in V} \sum_{j \in V} c_{ij} x_{ij} \right) \quad (3)$$

subject to:

$$\sum_{i \in V} x_{ij} = 1, \forall j \in V \quad (4)$$

$$\sum_{j \in V} x_{ij} = 1, \forall i \in V \quad (5)$$

$$\sum_{i \in W} \sum_{j \in W} x_{ij} \leq |W| - 1, \forall W \subset V, W \neq \emptyset \quad (6)$$

$$x_{ij} \in \{0, 1\}, \forall i, j \in V \quad (7)$$

for directed graph $G = (V, A)$ with vertex set $V = \{1, \dots, n\}$, arc set $A = \{(i, j) \mid i, j = 1, \dots, n\}$, and cost matrix $c_{n \times n}$ such that $c_{ij} \geq 0$ and $c_{ii} = \infty$ for all i and j in V . Each decision variable, x_{ij} , corresponds to an arc (i, j) in the graph. Constraints (7) requires that either an arc (i, j) is traversed (x_{ij} is equal to 1) or is not traversed (x_{ij} is equal to 0). Constraints (4) and (5) require that each city is entered exactly once and departed from exactly once. Constraints (6) are called *subtour elimination constraints* as they require that no more than one cycle can exist in the solution. Finally, the objective function (3) requires that the sum of the costs of the traversed arcs is minimized. In this problem, the solution space is the set of all permutations of the cities and contains $(n - 1)!$ discrete solutions.

Using bounds

Without loss of generality, we only discuss minimization problems in the remainder of this paper.

An LP can be *relaxed* by relaxing one or more of the constraints. This relaxation is a *lower-bounding* modification as an optimal solution for the relaxation cannot exceed the optimal solution of the original problem. Furthermore, the solution space of the relaxed problem contains all the solutions from the solution space of the original problem, however, the converse is not necessarily true.

An LP can be *tightened* by tightening one or more of the constraints or adding additional constraints. This tightening is an *upper-bounding* modification as an optimal solution for the tightened problem cannot have a smaller value than the optimal solution of the original problem. Furthermore, the solution space of the original problem contains all the solutions from the solution space of the tightened problem, however, the converse is not necessarily true.

We use subscripts o , r , t to denote the original, relaxed, and tightened problems, respectively. Thus, $SS_t \subseteq SS_o \subseteq SS_r$.

For example, the ATSP can be relaxed by relaxing the integrality requirement of constraints (7). This can be accomplished by replacing constraints (7) with the following constraints:

$$0 \leq x_{ij} \leq 1, \forall i, j \in V \quad (8)$$

This relaxation is referred to as the *Held-Karp* relaxation (Held & Karp 1970; 1971).

Another relaxation can be realized by completely omitting constraints (6). This relaxation enforces integrality but allows any number of subtours to exist in the solution. This relaxed problem is simply the Assignment Problem (AP) (Martello & Toth 1987). (The AP is the problem of finding a minimum-cost matching on a bipartite graph constructed by including all of the arcs and two nodes for each city, where one node is used for the tail of all its outgoing arcs and one is used for the head of all its incoming arcs.)

One way the ATSP can be tightened is by adding constraints that set the values of selected decision variables. For example, adding $x_{ij} = 1$ forces the arc (i, j) to be included in all solutions.

Branch-and-bound search

The branch-and-bound concept was perhaps first used by Dantzig, Fulkerson, and Johnson (Dantzig, Fulkerson, & Johnson 1954; 1959), and first approached in a systematic manner by Eastman (Eastman 1958). At each level of the tree, branching rules are used to generate and tighten each child node. Every node inherits all of the tightening modifications of its ancestors. These tightened problems represent subproblems of the parent problem and the tightening may reduce the size of their individual solution spaces.

Since the original problem is too difficult to solve directly, at each node a relaxation of the original problem is solved. This relaxation may enlarge the size of the node's solution space. Thus, at the root node, a relaxation of the problem is solved. At every other (non-leaf) node, a doubly-modified problem is solved; one that is simultaneously tightened and relaxed. The solution space of these doubly-modified problems contains extra solutions that are not in the solution space of the original problem and is missing solutions from the original problem.

Let us consider the Carpaneto, Dell'Amico, and Toth (CDT) implementation of branch-and-bound search for the ATSP (Carpaneto, Dell'Amico, & Toth 1995). For this algorithm, the AP is used for the relaxation. The branching rule dictates forced inclusions and exclusions of arcs. Arcs that are not forced in this way are referred to as *free* arcs. The branching rule selects the cycle in the AP solution that has the fewest free arcs and each child forces the exclusion of one of these free arcs. Furthermore, each child after the first forces the inclusion of the arcs excluded by their elder siblings. More formally, given a parent node, let E denote its set of excluded arcs, I denote its set of included arcs, and $\{a_1, \dots, a_t\}$ be the free arcs in the selected cycle. In this case, t children would be generated with the k th child having $E_k = E \cup \{a_k\}$ and $I_k = I \cup \{a_1 \dots a_{k-1}\}$. Thus, child k is tightened by adding the constraints that the decision variables for the arcs in E are equal to zero and those

for the arcs in I are equal to one. When child k is processed, the AP is solved with these additional constraints. The solution space of this doubly-modified problem is missing all of the tours containing an arc in E_k or missing any arc in I_k . However, it is enlarged by the addition of all the AP solutions that are not a single cycle, do not contain an arc in E_k , and contain all of the arcs in I_k .

The CDT algorithm is experimentally compared with cut-and-solve in the Results section of this paper.

Gomory cuts

In the late fifties, Gomory proposed a linear search strategy in which *cutting planes* were systematically derived and applied to a relaxed problem (Gomory 1958). An example of a cutting plane follows. Assume we are given three binary decision variables, x_1, x_2, x_3 , a constraint $10x_1 + 16x_2 + 12x_3 \leq 20$, and the integrality relaxation ($0 \leq x_i \leq 1$ is substituted for the binary constraints). It is observed that the following cut could be added to the problem: $x_1 + x_2 + x_3 \leq 1$ without removing any of the solutions to the original problem. However, solutions would be removed from the relaxed problem (such as $x_1 = 0.5, x_2 = 0.25$, and $x_3 = 0.5$).

Although Gomory's algorithm only requires solving a series of relaxed problems, it was found to be inefficient in practice and fell into disuse.

Branch-and-cut search

Branch-and-cut search is essentially branch-and-bound search with the addition of the application of cutting planes at select nodes. These cutting planes tighten the relaxed problem and increase the pruning potential. The number of nodes at which cutting planes are applied is algorithm-specific. Some algorithms only apply the cuts at the root node, while others apply cuts at many or all of the nodes.

Concorde (Applegate *et al.* 2001; web) is a branch-and-cut algorithm designed for solving the symmetric TSP (STSP). (The STSP is a special case of the ATSP, where the cost from city i to city j is equal to the cost from city j to city i .) This code has been used to solve STSP instances with as many as 15,112 cities (Applegate *et al.* web). This success was made possible by the design of a number of clever cutting planes custom tailored for this problem.

Branch-and-bound and branch-and-cut design decisions

When designing an algorithm using branch-and-bound or branch-and-cut, a number of policies must be determined. These include determining a relaxation of the original problem and an algorithm for solving this relaxation, branching rules, and a search strategy, which determines the order in which the nodes are explored.

Since a relaxed problem is solved at every node, it must be substantially easier to solve than the original problem. However, it is desirable to use the tightest relaxation possible in order to increase the potential for pruning.

Branching rules determine the structure of the search tree. They determine the depth and breadth of the tree. More-

over, branching rules tighten the subproblem. Thus, strong branching rules can increase pruning potential.

Finally, a search strategy must be selected. *Best-first* search selects the node with the best heuristic value to be explored first. This strategy ensures that the least number of nodes are explored for a given search tree and heuristic. Unfortunately, identifying the best current node requires storing all active nodes and even today's vast memory capabilities can be quickly exhausted. For this reason, *depth-first* search is commonly employed. While this strategy solves the memory problem, it introduces a substantial new problem. Heuristics used to guide the search can lead in the wrong direction, resulting in large subtrees being fruitlessly explored. A wealth of research has been invested in addressing this problem. Branching techniques (Balas & Toth 1985), heuristics investigations (Pearl 1984), and search techniques such as iterative deepening (Korf 1985), iterative broadening (Ginsberg & Harvey 1992), and random restarts (Gomes, Selman, & Kautz 1998) have been developed in an effort to combat this persistent problem.

Unfortunately, even when a combination of policies is fine-tuned to get the best results, many problem instances remain intractable. This is usually due to inadequate pruning. On occasion, the difficulty is due to the complexity of solving the relaxed problem or finding cutting planes. For instance, the simplex method is commonly used for solving the relaxation for mixed-integer linear programs, despite the fact that it has exponential worst-case performance.

Cut-and-Solve Search Strategy

Unlike the cutting planes in branch-and-cut search, cut-and-solve uses piercing cuts that intentionally cut out solutions from the original solution space. We will use the term *piercing cut* to refer to a cut that removes at least one feasible solution from the original problem solution space. The cut-and-solve algorithm is presented in Algorithm 1.

Algorithm 1 cut_and_solve (LP)

```

1: lowerbound  $\leftarrow -\infty$ 
2: upperbound  $\leftarrow \infty$ 
3: while (lowerbound < upperbound) do
4:   lowerbound  $\leftarrow$  solve_relaxed(LP)
5:   if (lowerbound  $\geq$  upperbound) then
6:     break
7:   cut  $\leftarrow$  select_piercing_cut(LP)
8:   new_solution  $\leftarrow$  find_optimal(cut)
9:   if (new_solution < upperbound) then
10:    upperbound  $\leftarrow$  new_solution
11:   add_cut(LP, cut)
12: return upperbound

```

Each iteration of the while loop corresponds to one node in the search path. First a relaxed problem is solved (`solve_relaxed(LP)`). Then a set of solutions are selected (`select_piercing_cut(LP)`). Let SS_{sparse} be this set of solutions. SS_{sparse} is selected in a way that it will contain the optimal solution of the relaxed problem and at

least one feasible solution from the original solution space, SS_o .

Next, a sparse problem (`find_optimal(cut)`) is solved. This problem involves finding the best solution from SS_{sparse} that is also a feasible solution for the original problem. In other words, the best solution in $SS_{sparse} \cap SS_o$ is found. This problem tends to be relatively easy to solve as a sparse solution space, as opposed to the vast solution space of the original problem, is searched for the best solution. At the root node, this solution is made the incumbent solution. If later iterations find a solution that is better than the incumbent, this new solution becomes the incumbent.

Finally, a piercing cut is added to the LP. This piercing cut excludes all of the solutions in SS_{sparse} from the LP. Thus, the piercing cut tightens the LP and reduces the size of its solution space. Furthermore, since the solution of the relaxed problem is in SS_{sparse} , that solution cannot be returned by `solve_relaxed(LP)` on the next iteration.

At subsequent nodes, the process is repeated. The call to `solve_relaxed(LP)` is actually a doubly-modified problem. The LP has been tightened by the piercing cuts and a relaxation of this tightened problem is solved. The incumbent solution is updated as needed after the call to `find_optimal(cut)`. The piercing cuts accumulate with each iteration. When the tightening due to these piercing cuts becomes constrictive enough, the solution to this doubly-modified problem will become greater than or equal to the incumbent solution value. When this occurs, the incumbent solution is returned as optimal.

Theorem 1 *When the cut-and-solve algorithm terminates, the current incumbent solution must be an optimal solution.*

Proof The current incumbent is the optimal solution for all of the solutions contained in the piercing cuts. The solution space of the final doubly-modified problem contains all of the solutions for the original problem except those in the piercing cuts solution space. If the relaxation of this problem has a value that is greater than or equal to the incumbent value, then the solution space of this doubly-modified problem cannot contain a solution that is better than the incumbent. \square

Termination of the algorithm is summarized in the following theorem:

Theorem 2 *If the solution space for the original problem, SS_o , is finite and the relaxation algorithm and the algorithm for selecting and solving the sparse problem are complete, then the cut-and-solve algorithm is complete.*

Proof The number of nodes in the search path must be finite as a non-zero number of solutions are removed from SS_o at each node. Therefore there are a finite number of complete problems solved. \square

This algorithm is easily adapted to be an *anytime* algorithm. Anytime algorithms allow the termination of an execution at any time and return the best approximate solution that has been found thus far. If time constraints allow the execution to run to completion, then the optimal solution is returned. Since an incumbent solution is found at the first

node, there is an approximate solution available any time after the root node is solved, and this solution improves until the optimum is found or the execution is terminated.

Cutting Traveling Salesmen Down to Size

We have implemented the cut-and-solve algorithm for solving real-world instances of the ATSP. The ATSP can be used to model a host of planning and scheduling problems in addition to a number of diverse applications. Many of these real-world applications are very difficult to solve using conventional methods and as such are good candidates for this alternative search strategy. Our code is available at (Climer & Zhang).

We use the Held-Karp lower bound for our relaxation as it is quite tight for these types of instances (Johnson *et al.* 2002). A parameter, α , is set to a preselected value. Then arcs with *reduced costs* less than α are selected and a sparse graph composed of these arcs is solved. (A reduced cost value is generated for each arc when the Held-Karp relaxation is calculated. This value represents a lower bound on the increase of the Held-Karp value if the arc were forced to be included in the optimal Held-Karp solution.) The best tour in this sparse graph becomes our first incumbent solution. The original problem is then tightened by adding the constraint that the sum of the decision variables for the selected set of arcs is less than or equal to $n - 1$. This is our piercing cut. If all of the arcs needed for an optimal solution are present in the selected set of arcs, this solution will be made the incumbent. Otherwise, at least one arc that is not in this set is required for an optimal tour. This constraint is represented by the piercing cut.

The process of solving the Held-Karp lower bound, solving a sparse problem, and adding a piercing cut to the problem repeats until the Held-Karp value of the deeply-cut problem is greater than or equal to the incumbent solution. At this point, the incumbent must be an optimal tour.

The worst-case complexities of solving the Held-Karp lower bound (using the simplex method) and solving the sparse problem are both exponential. However, in practice these problems are usually relatively easy to solve. Selection of an appropriate value for α is dependent on the distribution of reduced cost values. In our current implementation, we simply select a number of arcs, m_{cut} , to be in the initial cut. At the root node, the arcs are sorted by their reduced costs and the m_{cut} lowest arcs are selected. α is set equal to the maximum reduced cost in this set. At subsequent nodes, α is used to determine the selected arcs. The choice of the value for m_{cut} is dependent on the problem type and the number of cities. We believe that determining α directly from the reduced costs would enhance this implementation as *a priori* knowledge of the problem type would not be necessary and α could be custom tailored to suit variations of instances within a class of problems.

If a cut does not contain a single feasible solution, it can be enlarged to do so. However, in our experiments this check was of no apparent benefit. The problems were solved after traversing no more than three nodes in all cases, so guaranteeing completeness was not of practical importance.

We use `cpLex` (Ilog web) to solve both the relaxation and the sparse problem. All of the parameters for this solver were set to their default modes. For some of the larger instances, this generic solver becomes bogged down while solving the sparse problem. Performance could be improved by the substitution of an algorithm designed specifically for solving sparse ATSPs. We were unable to find such code available. We are investigating three possible implementations for this task: (1) adapting a Hamiltonian circuit enumerative algorithm to exploit ATSP properties, (2) using a dynamic programming approach to the problem, or (3) enhancing the `cpLex` implementation by adding effective improvements such as the Padberg and Rinaldi shrinking procedures, external pricing, cutting planes customized for sparse ATSPs, heuristics for node selection, and heuristics for determining advanced bases. However, despite the crudeness of our implementation, it suffices to demonstrate the potential of the cut-and-solve method. We compare our solver with two branch-and-bound and two branch-and-cut implementations in the next section.

Results

In this section, we compare our cut-and-solve implementation (CZ-c&s) with the four ATSP solvers that are compared in *The Traveling Salesman Problem and its Variations* (Gutin & Punnen 2002; Fischetti, Lodi, & Toth 2002). Our testbed consists of all of the 27 ATSP instances in TSPLIB (Reinelt web) and six instances of each of seven real-world problem classes as introduced in (Cirasella *et al.* 2001) and used for comparisons in (Fischetti, Lodi, & Toth 2002).

Our code was run using `cpLex` version 8.1. In order to identify subtours in the relaxed problem, we use Matthew Levine's implementation of the Nagamochi and Ibaraki minimum cut code (Levine 1997), which is available at (Levine web).

In the experiments presented here, we found that the search path was quite short. Typically only one or two sparse problems and two or three relaxed problems were solved. This result indicates that the set of arcs with small reduced costs is likely to contain an optimal solution.

We make comparisons with two branch-and-bound implementations - the Carpaneto, Dell'Amico, and Toth (CDT) and the Fischetti and Toth additive (FT-add) algorithms; and two branch-and-cut implementations - the Fischetti and Toth branch-and-cut (FT-b&c) and `concorde` algorithms.

`Concorde` (Applegate *et al.* 2001; web) is an award-winning code used for solving symmetric TSPs (STSPs). ATSP instances can be transformed into STSP instances using a 2-node transformation (Jonker & Volgenant 1983). While the number of arcs after this transformation are increased to $4n^2 - 2n$, the number of arcs that have neither a zero nor infinite cost is $n^2 - n$, as in the original problem. For consistency, we use the same transformation parameters and set `concorde`'s random seed parameter and chunk size as done in (Fischetti, Lodi, & Toth 2002).

We did not run the CDT, FT-add, and FT-b&c codes on our machine as the code was not available. The comparisons are made by *normalizing* both the results in (Fischetti, Lodi, & Toth 2002) and our computation times ac-

cording to David Johnson’s method (Johnson & McGeoch 2002) (see also (Johnson web)). The times are normalized to approximate the results that might be expected if the code were run on a Compaq ES40 with 500-Mhz Alpha processors and 2 Gigabytes of main memory. As described in (Johnson & McGeoch 2002), these normalized time comparisons are subject to multiple sources of potential inaccuracy. Furthermore, low-level machine-specific code tuning and other speedup techniques can compound this error. For these reasons, it is suggested in (Johnson & McGeoch 2002) that conclusions about relative performance with differences less than an order of magnitude may be questionable.

A substantial normalization error appears in our comparisons. Tables 1 and 2 show the comparisons of normalized computation times for the four implementations compared in (Fischetti, Lodi, & Toth 2002) and run on their machine along with the normalized times for `concorde` and `CZ-c&s` run on our machine. Comparing the normalized times for `concorde` for the two machines, we see that the normalization error consistently works against us - in several cases there is an order of magnitude difference. `Concorde` requires the use of `cplex` (Ilog web), for its LP solver. We used `cplex` version 8.1 while (Fischetti, Lodi, & Toth 2002) used version 6.5.3. Assuming that `cplex` has not gotten substantially slower with this newer version, we can speculate the normalization error is strongly biased against us. We suspect this error may be due to the significant differences in machine running times. For instance, for 100-city instances the normalization factor for our machine is 5, while it is 0.25 for the Fischetti, Lodi, and Toth machine.

The CDT implementation performs well for many of the TSPLIB instances and for most of the computer disk read head (`disk`), no-wait flowshop (`shop`), and shortest common super string (`super`) problems. Unfortunately, the code is not robust and fails to solve 45% of the instances within the allotted time (1,000 seconds on the Fischetti, Lodi, and Toth machine).

The `FT-add` implementation behaves somewhat like the previous branch-and-bound search. It performs fairly well for most of the same instances that CDT performs well on and fails to solve almost all of the same instances that are missed by CDT. (`FT-add` fails to solve 36% of the instances.)

Both `FT-b&c` and `CZ-c&s` behave more robustly than the branch-and-bound algorithms. They solve all of the TSPLIB instances but fail to solve the 316-city instances of the coin collection (`coin`), stacker crane (`crane`), and one of the tilted drilling machine (`stilt`) instances. `CZ-c&s` also fails to solve the other tilted drilling machine instance (`rtilt`).

Although `FT-b&c` consistently has better normalized running times than `CZ-c&s`, the normalization error bias should be considered. One comparison that is not machine dependent is the ratio of each algorithm’s time to their corresponding time for `concorde`. We calculate these ratios by summing the run times for all instances except the 316-city instances of `coin`, `crane`, `rtilt`, and `stilt` as these instances are not run to completion for all of the algorithms. `crane` runs to completion only for `concorde` and `rtilt`

does not run to completion for `CZ-c&s`. `rtilt` does run to completion for `FT-b&c`, using about 89% of the allotted time. `FT-b&c` solves all of the other instances in 41.1% of the time required by `concorde` on the same machine and `CZ-c&s` solves the instances in 29.7% of the time required by `concorde` on the same machine. (Note that `cplex` version 6.5.3 is used on the former machine, while version 8.1 is used on the latter.) This comparison is not scientific. However, it gives a vague sense of how these algorithms might compare without the normalization error bias.

Finally, we compare CDT, `concorde`, and `CZ-c&s` for 100-city instances of the seven problem classes and average over 100 trials. These comparisons were all run on our machine, so there is no normalization error. We varied the degree of accuracy of the arc costs by varying the number of digits used for the generator parameter. In general, a smaller generator parameter corresponds to a greater number of optimal solutions.

There is no graph for the `super` class as it is not dependent upon the generator parameter. The average normalized time to solve these instances using CDT is 0.073 seconds, while `concorde` required 8.15 seconds and `CZ-c&s` took 2.07 seconds.

The average normalized computation times and the 95% confidence intervals for the other classes are shown in Figures 1 and 2. The confidence intervals are large as might be expected due to the heavy-tailed characteristics of the ATSP.

The CDT algorithm performed extremely well for the `shop` and `super` instances. However, it failed to complete any of the other tests. Although CDT performed well for five of the six `disk` instances in the testbed (including the 316-city instance), it failed to solve 100 of the `disk` instances for any of the parameter settings. We allowed 20 days of normalized computation time for each parameter setting; indicating that the average time would be in excess of 17,000 seconds.

The missing data points for the `concorde` code are due to the implementation terminating with an error. Although `CZ-c&s` performed better than `concorde` for the five 100-city `rtilt` instances in the testbed, on average, it does not perform as well as `concorde` for the `rtilt` class in this set of tests. However, it outperforms `concorde` for all of the other problem classes.

In conclusion, our implementation of the cut-and-solve strategy for the ATSP appears to be more viable than the two branch-and-bound solvers. It is difficult to make decisive comparisons with `FT-b&c` due to normalization errors, however, our implementation appears to generally perform better than `concorde` for these asymmetric instances.

Discussion and Related Work

Search tree methods such as branch-and-bound and branch-and-cut must choose between memory problems or the problem of fruitlessly searching subtrees containing no optimal solutions. Cut-and-solve is free from these difficulties. Memory requirements are insignificant as only the current incumbent solution and the current doubly-modified problem need be saved as the search path is traversed. Further-

Name	Fischetti, Lodi, & Toth machine				Climer & Zhang machine	
	CDT	FT-add	concorde	FT-b&c	concorde	CZ-c&s
br17	0.6	0.0	0.0	0.0	0.7	0.0
ft53	-	0.0	0.1	0.0	1.1	0.4
ft70	0.1	0.1	0.7	0.0	4.7	0.5
ftv33	0.0	0.0	0.1	0.0	0.5	0.0
ftv35	0.0	0.0	1.8	0.1	5.3	0.5
ftv38	0.0	0.1	2.9	0.1	14.2	0.5
ftv44	0.0	0.0	1.9	0.1	10.0	0.6
ftv47	0.0	0.1	4.9	0.1	35.7	1.0
ftv55	0.2	0.3	2.0	0.3	12.3	0.9
ftv64	0.2	0.3	4.6	0.6	49.8	1.5
ftv70	0.8	0.9	4.1	0.3	15.8	1.9
ftv90	0.2	0.6	3.7	0.1	18.9	1.4
ftv100	4.2	7.4	3.2	0.6	30.1	2.8
ftv110	1.3	10.0	6.7	1.9	18.2	4.9
ftv120	13.5	26.8	14.7	3.5	61.5	6.8
ftv130	1.7	4.6	4.6	0.4	36.4	4.6
ftv140	4.0	11.3	7.4	0.6	23.0	5.6
ftv150	0.9	5.1	8.1	0.8	21.3	5.9
ftv160	29.1	98.0	17.3	1.2	38.6	11.9
ftv170	-	-	13.0	1.3	31.7	20.0
kro124p	-	33.9	2.5	0.3	12.4	5.0
p43	-	-	4.8	2.0	23.2	6.1
rbg323	0.0	0.1	10.3	0.2	55.4	48.5
rbg358	0.0	0.2	13.2	0.2	23.8	72.8
rbg403	0.0	0.5	22.7	0.6	31.0	194.9
rbg443	0.0	0.6	16.6	0.7	33.9	155.3
ry48p	-	4.3	4.8	0.2	44.0	2.1

Table 1: Normalized CPU times (in seconds) for TSPLIB instances. Instances not solved in the allotted time are labeled by “-”.

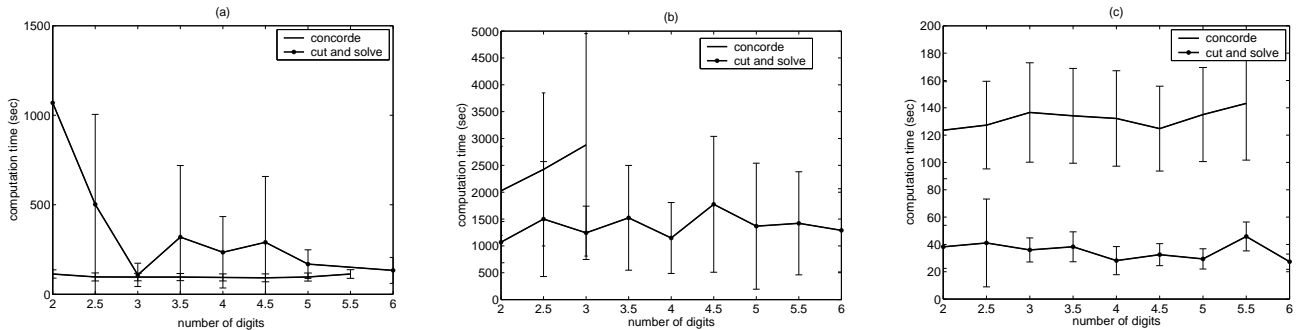


Figure 1: Average normalized computation times with 95% confidence interval shown. (a) *rtilt* problem class. (b) *stilt* problem class. (c) *crane* problem class.

more, being a linear search, there are no subtrees in which to get lost.

Cut-and-solve can be thought of as a sort of stubborn branch-and-cut algorithm that refuses to explore beyond the root node. Cuts are applied, one at a time, until an optimal solution is found. For each cut, a relaxation of the current tightened problem is solved. This solution serves two purposes. It guides the selection of solutions used for the cut and its value is compared to the incumbent solution value, thus determining when the search can be terminated. Cutting deeply yields two benefits. First, it provides a set of solutions from which the best one is chosen for a potential incumbent. Second, these piercing cuts tighten the relaxed problem in an aggressive manner, and consequently tend to increase the solution of the doubly-modified problem. Once this solution meets or exceeds the incumbent value, the search is finished. In this sense, cut-and-solve can be thought of as solving a branch-and-cut tree at the root node. However, referring to it in this way diminishes the fact that an iterative procedure is performed. For this reason

we refer to cut-and-solve as searching a linear path.

When designing a cut-and-solve algorithm, the selections of a relaxation algorithm and piercing cuts are subject to trade-offs. The relaxation algorithm should be tight and the cuts should try to capture optimal solutions, yet to be efficient, both problems need to be relatively easy to solve.

Choosing a strategy for determining the piercing cuts is synonymous with selecting a branching rule in a search tree. If the cuts are too shallow, the path will become very long. On the other hand, if the cuts bite off too large a chunk of the solution space, the sparse problem will not be easily solved. While cut-and-solve shares a design decision similar to selecting a branching rule, it has an advantage over search tree methods as it is free from having to use a search strategy to decide the order in which nodes should be explored.

Related work

Cut-and-solve is similar to Gomory’s algorithm in that cuts are used to constrain the problem and a linear path is searched. The major difference is that Gomory’s cuts are not

Name	Fischetti, Lodi, & Toth machine				Climer & Zhang machine	
	CDT	FT-add	concorde	FT-b&c	concorde	CZ-c&s
coin100.0	-	-	26.5	2.2	118.0	14.2
coin100.1	-	-	12.3	1.5	75.4	17.4
coin100.2	-	-	10.1	2.3	65.7	28.0
coin100.3	-	-	5.3	0.7	50.6	21.2
coin100.4	-	-	16.0	1.2	138.5	76.4
crane100.0	-	-	1.6	0.4	8.4	8.1
crane100.1	-	-	4.0	0.4	23.8	6.6
crane100.2	-	-	88.9	51.2	411.9	51.1
crane100.3	-	10.2	0.9	0.1	6.0	5.3
crane100.4	-	-	69.4	29.4	267.9	46.4
disk100.0	0.2	0.2	1.8	0.3	16.9	1.7
disk100.1	-	7.4	10.1	0.7	41.3	4.0
disk100.2	0.0	0.2	1.4	0.1	6.9	2.3
disk100.3	0.2	0.4	0.6	0.0	3.4	1.9
disk100.4	0.0	0.1	2.3	0.1	15.2	1.9
disk316.10	0.9	18.7	13.4	2.4	36.2	51.0
rtilt100.0	-	-	32.3	56.9	208.5	202.9
rtilt100.1	-	-	6.7	1.7	57.9	27.9
rtilt100.2	-	-	2.0	0.1	14.6	4.3
rtilt100.3	-	-	4.8	1.1	23.4	8.5
rtilt100.4	-	-	6.7	1.2	49.2	20.6
shop100.0	0.0	0.1	7.2	0.2	39.8	2.5
shop100.1	0.3	0.7	9.9	0.4	40.1	4.0
shop100.2	0.1	1.3	4.4	0.3	24.8	4.9
shop100.3	0.1	0.7	6.1	0.4	33.0	4.0
shop100.4	0.0	0.3	4.2	0.1	18.2	5.1
shop316.10	1.3	39.3	52.7	6.2	164.5	69.8
stilt100.0	-	-	131.1	12.3	741.6	84.2
stilt100.1	-	-	55.4	14.3	387.2	61.2
stilt100.2	-	-	14.2	1.5	59.0	39.8
stilt100.3	-	-	165.6	35.3	1147.4	535.0
stilt100.4	-	-	423.8	324.9	2454.3	200.2
super100.0	0.0	0.0	1.5	0.1	2.7	0.5
super100.1	0.0	0.1	2.1	0.1	6.4	1.0
super100.2	0.0	0.1	0.4	0.0	14.4	1.0
super100.3	0.0	0.1	0.9	0.1	10.7	1.5
super100.4	0.0	0.0	1.5	0.0	14.6	2.2
super316.10	-	102.0	6.4	1.7	42.2	53.1
coin316.10	-	-	-	-	-	-
crane316.10	-	-	1847.8	-	-	-
rtilt316.10	-	-	255.8	3830.3	80.7	-
stilt316.10	-	-	-	-	-	-

Table 2: Normalized CPU times (in seconds) for real-world problem class instances. Instances not solved in the allotted time are labeled by “-”.

piercing cuts as they do not cut away any feasible solutions to the original problem.

Cut-and-solve is also similar to an algorithm for solving the Orienteering Problem (OP) as presented in (Fischetti, Salazar, & Toth 2002). In this work, *conditional cuts* remove feasible solutions to the original problem. These cuts are used in conjunction with more traditional cuts and are used to tighten the problem. When a conditional cut is applied, an enumeration of all of the feasible solutions within the cut is attempted. If the enumeration is not solved within a short time limit, the cut is referred to as a *branch cover cut* and the sparse graph associated with it is stored. This algorithm attempts to solve the OP in a linear fashion, however, due to tailing-off phenomena, branching occurs after every five branch cover cuts have been applied. After this branch-and-cut tree is solved, a second branch-and-cut tree is solved over the union of all of the graphs stored for the branch cover cuts.

Cut-and-solve differs from this OP algorithm in several ways. First, incumbent solutions are forced to be found early in the cut-and-solve search. These incumbents provide useful upper bounds and improve the *anytime* performance. Second, the approach used in (Fischetti, Salazar, & Toth 2002) stores sparse problems and combines and solves them as a single, larger problem after the initial cut-and-solve tree

is explored. Finally, this OP algorithm is not truly linear as branching is allowed.

Is cut-and-solve truly “linear”?

This is a debatable question. We use the term “linear search” as this is the structure of the search space when viewed at a high level. In general, the algorithms used for solving subproblems within a search algorithm are not relevant in identifying the search strategy. For example, branch-and-bound search is not defined by the algorithms used for solving the relaxed problem, identifying potential incumbent solutions, or guiding the search, as these algorithms are of a number of varieties and could themselves be solved by branch-and-bound or some other technique such as divide-and-conquer.

However, as pointed out by Matteo Fischetti in (Fischetti 2003), one could write a paper with a “Null search” strategy, in which a single subproblem is solved by calling a black-box ATSP solver. It appears that the pertinent question here is whether the “subproblems” that are solved in cut-and-solve are truly subproblems.

Let us consider the subproblems that are solved in the FT-b&c algorithm. At each node, a number of cutting planes are derived and applied, the relaxation is iteratively solved, and a sparse problem is solved every time the subtour elimination constraints are not in violation. The sparse prob-

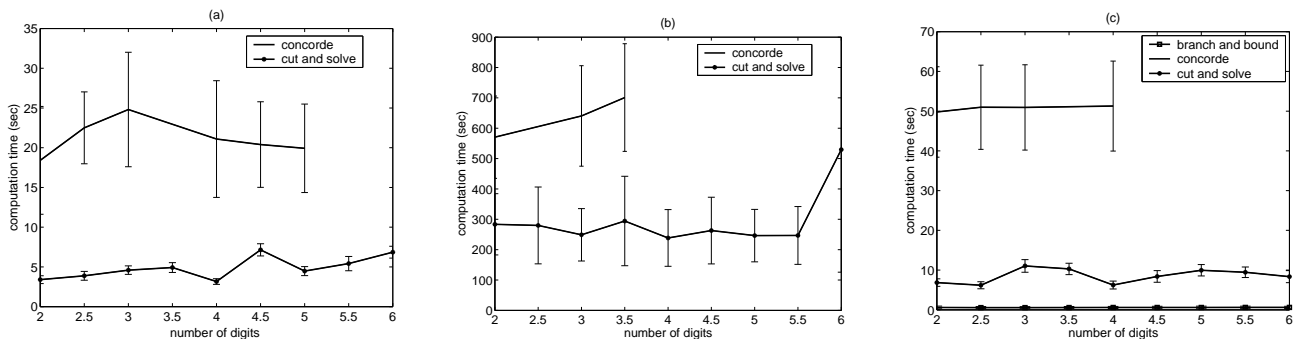


Figure 2: Average normalized computation times with 95% confidence interval shown. (a) disk problem class. (b) coin problem class. (c) shop problem class.

lem is solved by enumerating the Hamiltonian circuits. This procedure is terminated if the number of backtracking steps exceeds $100 + 10n$. The number of iterations performed at each node is also limited by terminating when the lower bound does not increase for five consecutive iterations. The relaxations are solved using the simplex method, despite the fact that it has an exponential worst-case running time. The ellipsoid method could be used to solve the relaxation with a polynomial worst-case time, however, this method tends to run quite slow (Johnson, McGeoch, & Roghberg 1996). In fact, the simplex method is commonly used for solving the relaxation as, in practice, it is expected to run efficiently.

Two subproblems, a relaxation and a sparse problem, are solved at each node in the CZ-c&s algorithm. The relaxation is solved using simplex. The sparse problem is solved using `cplex` and we cannot assert that it is a substantially easier problem to solve than the original. However, for “difficult” problems in which a substantial amount of the solution space is explored, in practice we might expect that finding the best solution in a small chunk of the solution space is substantially easier than finding the optimal solution in the entire space. (Furthermore, after the first sparse problem is solved, subsequent sparse problems have the advantage of having an upper bound provided by the incumbent solution.) In our experiments, solving the first sparse problem tended to be the bottleneck. However, as indicated by the performance of other algorithms, the time spent solving the sparse problem tends to be substantially less than the time required to solve the entire problem outright. For these reasons, we (cautiously) refer to cut-and-solve as a “linear” search.

Is this method applicable to other problems?

It appears that cut-and-solve might be applicable to other optimization problems, including Integer Linear Programs (and additional planning and scheduling problems). There are four requirements that are apparently necessary for any hope of this method being useful. First, there must be an efficient algorithm available for finding a tight relaxation of the problem. Second, an efficient algorithm is also needed for solving the sparse problem. Third, a strategy must be devised for easily identifying succinct cuts that tend to capture optimal solutions. Finally, it appears that this method

works best for problems that are otherwise difficult to solve. In these cases, solving sparse problems can be considerably easier than tackling the entire problem at once.

Conclusions

In this paper, we introduce a search strategy which we refer to as cut-and-solve. We showed that optimality and completeness are guaranteed despite the fact that no branching is used. Being a linear strategy, this technique is immune to some of the pitfalls that plague search tree methods such as branch-and-bound and branch-and-cut. Memory requirements are nominal, as only the incumbent solution and the current tightened problem need be saved as the search path is traversed. Furthermore, there is no need to use techniques to reduce the risks of fruitlessly searching subtrees void of any optimal solution.

We have quickly implemented this strategy for solving the ATSP. Comparisons with ATSP solvers in (Fischetti, Lodi, & Toth 2002) have been thwarted by a substantial normalization error. However, by using `concorde` as a baseline, we are able to sense that our simple implementation is competitive with state-of-the-art solvers.

Lower-bounding modifications for the ATSP have been well researched and exploited as heuristics. However, to our knowledge, the only upper-bounding modifications used for the ATSP are the inclusion and/or exclusion of one or more arcs. In our efforts to find an unusual, but useful, upper-bounding modification, we hit upon the idea of setting a sum of arc decision variables equal to or less than a constant. This is when the cut-and-solve strategy was realized.

By developing a more systematic approach for exploiting unusual upper bounds, we may be able to devise other algorithms that may have otherwise been overlooked. We plan to continue working toward this end.

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