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A Note on the Separation of Subtour Elimination

Constraints in Asymmetric Routing Problems

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A Note on the Separation of Subtour Elimination Constraints in Asymmetric Routing Problems

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Abstract

This note proposes an alternative procedure for identifying violated subtour elimination constraints (SECs) in branch-and-cut algorithms for routing problems, such as variants of travelling salesman, shortest Hamiltonian path, or elementary shortest path problems, on directed graphs. The proposed procedure is based on computing the strong components of the support graph. The procedure possesses a better worst-case time complexity than the standard way of separating SECs, which uses minimum cut algorithms, and is easier to implement.

Keywords: Integer programming; Branch-and-cut; Separation; Subtour elimination constraints; Strong components

Introduction

In many well-known routing problems such as travelling salesman (TSP, Gutin and Punnen [4]) or elementary shortest path problems (ESPP, Ibrahim et al. [5]), a feasible solution must be a connected graph. In integer programming formulations for such problems, subtour elimination constraints (SECs) are used to ensure connectedness of solutions. There are different types of SECs, and for some of these types, the number of SECs is exponential in the size of the considered problem instance. When formulations using such a type of SEC are solved by branch-and-cut algorithms, violated SECs must be identified dynamically in the course of the algorithm. This identification process is commonly referred to as separation (cf. Wolsey [12]). The separation of violated SECs is usually performed by means of minimum cut algorithms, for problems on undirected (Jepsen et al. [6]) as well as directed graphs (Fischetti and Toth [3]). In this note, an alternative procedure for problems defined on directed graphs is described. The procedure is based on computing the strong components of the support digraph.

The note is structured as follows. After introducing some indispensable notation, the separation of SECs by minimum cuts as well as by strong components is described for a standard formulation of a concrete problem, the ESPP. Then, the complexity of SEC separation and the applicability of separation by strong components to other routing problems are discussed. After that, computational results with a branch-and-cut algorithm for the ESPP, comparing the behaviour of both SEC separation approaches, are presented. The note ends with a brief conclusion.

Notation and Definitions

Let D = (V, A, c) be a simple, directed graph (digraph) with vertex set V = V(D), arc set A = A(D), and a cost $c_{ij} \in \mathbb{Q}$ associated with each $(i, j) \in A$. (A digraph is simple if it contains no arc starting and ending at the same vertex and no two arcs with the same start and the same end vertex.) A subdigraph of D is a digraph D' = (V', A') with $V' \subseteq V$ and $A' = \{(i, j) \in A : i, j \in V'\}$. A path from $s \in V$ to $t \in V$ in D (an *s*-*t*-path) is a sequence $p = (i_1, i_2, \ldots, i_{n-1}, i_n)$ with $i_1 = s$, $i_n = t$, $i_k \in V$ for $k = 1, \ldots, n$, and $(i_k, i_{k+1}) \in A$ for $k = 1, \ldots, n-1$. The cost c(p) of such a path p is $\sum_{k=1}^{n-1} c_{i_k i_{k+1}}$. A cycle is a path p with $i_1 = i_n$. A cycle p is called negative cycle if c(p) < 0. A path is called elementary if it fulfils $i_k \neq i_l$ for all $1 \leq k < l \leq n - 1$.

D is strongly connected if it contains an *i*-*j*-path and a *j*-*i*-path for each pair of vertices $i, j \in V$. A strongly connected subdigraph D' = (V', A') of *D* is called a *strong component* of *D* if there is no vertex $i \in V'$ and no vertex $j \in V \setminus V'$ for which *D* contains an *i*-*j*-path and a *j*-*i*-path. A weak component of *D* is a subdigraph D' = (V', A') with the property that for any two vertices $i, j \in V'$, there is a sequence (i_1, i_2, \ldots, i_n) of vertices in V' with $i = i_1, j = i_n$, and either $(i_k, i_{k+1}) \in A$ or $(i_{k+1}, i_k) \in A$ or both for all $1 \leq k < n$. A strong or weak component is called *non-trivial* if it consists of more than one vertex.

The support digraph $D_S = D_S(x)$ of a solution $x \in \mathbb{Q}_+^{|A|}$ to a relaxation of an integer program defined on D is the digraph that contains all arcs $(i, j) \in A$ with positive flow $x_{ij} > 0$ and only the vertices incident to these arcs. A subtour in a support digraph D_S is a strongly connected subdigraph of D_S that does not contain one or more vertices that must be visited in any feasible solution. That is, a subtour is always a subdigraph of exactly one non-trivial strong component. As common, for all $S \subsetneq V$, the forward star is denoted by $\delta^+(S) := \{(i, j) \in A : i \in S \not\ni j\}$, the backward star by $\delta^-(S) := \{(j, i) \in A : i \in S \not\ni j\}$, and, for all $S \subseteq V$, the inner arcs are denoted by $A(S) := \{(i, j) \in A : i, j \in S\}$. For simplicity, let $\delta^+(i) := \delta^+(\{i\})$ and $\delta^-(i) := \delta^-(\{i\})$. Finally, for any $B \subseteq A$ and $x \in \mathbb{Q}^{|B|}$, let $x(B) := \sum_{(i,j) \in B} x_{ij}$.

Separating SECs

Consider the following formulation (1)–(4) for the ESPP on a simple digraph D = (V, A, c). The formulation seeks a shortest elementary path from a specified start vertex $s \in V$ to a specified target vertex $t \in V$ and uses binary variables x_{ij} indicating whether or not arc $(i, j) \in A$ is traversed. Without loss of generality, it is assumed that $\delta^{-}(s) = \delta^{+}(t) = \emptyset$.

$$\sum_{(i,j)\in A} c_{ij} x_{ij} \to \min \text{ subject to}$$
(1)

$$x(\delta^{+}(i)) - x(\delta^{-}(i)) = \begin{cases} 1, \ i = s \\ -1, \ i = t \\ 0, \ i \in V \setminus \{s, t\} \end{cases}$$
(2)

$$x(\delta^+(S)) \ge x(\delta^+(i)) \quad \forall \ i \in S \subseteq (V \setminus \{s,t\}), |S| \ge 2$$
(3)

$$x_{ij} \in \{0,1\} \quad \forall \ (i,j) \in A \tag{4}$$

Constraints (2) are the flow conservation constraints, and (3) are the SECs, which are only needed for the ESPP if the digraph may contain a negative cycle. In the following, an SEC is unequivocally referred to by (S, i).

Note that in constraints (3), S must not contain t. This is because a solution containing only the arc (s,t) is obviously feasible, but if $S = \{s,t\}$, then $x(\delta^+(S)) = 0 < 1 = x(\delta^+(s))$. To see that it is sufficient to consider sets S not containing s, note that, if (S,i) is a violated SEC

with $s \in S$, then $(S \setminus \{s\}, i)$ is also a violated SEC. This is because $\delta^{-}(s) = 0$, and hence $x(\delta^{+}(S \setminus \{s\})) \leq x(\delta^{+}(S)) < x(\delta^{+}(i))$.

In branch-and-cut algorithms for ESPPs and similar problems, on directed as well as undirected graphs, violated SECs are usually identified by optimally solving a minimum *i*-*t*-cut problem in the support (di)graph for each vertex $i \in V \setminus \{t\}$, using the x_{ij} values as arc capacities. If, for a vertex *i*, the minimum capacity cut is less than $x(\delta^+(i))$, a violated SEC has been found. *S* is then the set of vertices that are on the same side of the *i*-*t*-cut as *i*, cf. Wolsey [12], p. 154 ff., Jepsen et al. [6], Fischetti and Toth [3].

An alternative procedure for separating violated SECs (3) is based on the following observations.

Observation 1

If the support digraph $D_S = (V_S, A_S)$ of an integral solution $x \in \{0, 1\}^{|A|}$ satisfying the flow conservation constraints (2) contains a violated SEC (S, i), then *i* belongs to a non-trivial strong component $C = (V_C, A_C)$ in D_S , and (V_C, i) is a violated SEC.

Proof.

By the flow decomposition theorem (cf. Ahuja et al. [1], p. 80 f.), any solution $x \in \mathbb{Q}^{|A|}$ satisfying (2) decomposes into elementary *s*-*t*-paths and elementary cycles. As $\delta^-(s) = \delta^+(t) = \emptyset$, if $x \in \{0, 1\}^{|A|}$, there is exactly one elementary *s*-*t*-path, because $x(\delta^+(s)) = x(\delta^-(t)) = 1$, and there are zero or more elementary cycles. Consequently, there is exactly one non-trivial weak component consisting of the elementary *s*-*t*-path and zero or more elementary or non-elementary cycles that have a vertex in common with the path, and there are zero or more non-trivial strong components consisting of one or more elementary cycles having at least one vertex in common. Let (S, i) be a violated SEC. Then $x(\delta^+(i)) > 0$, which means that *i* lies in a non-trivial weak component $C = (V_C, A_C)$.

If C does not contain s and t, by the above arguments, it must be a strong component with $x(\delta^+(C)) = 0$, and thus (V_C, i) is a violated SEC.

If C contains s and t, at least two arcs leave i, otherwise the SEC would not be violated. One of these arcs is the first arc on an elementary path from i to t. The flow on any other arc leaving i must return to i due to flow conservation and must thus define an elementary cycle. Let \tilde{V} be the set of vertices on all such elementary cycles i belongs to. Consider all other vertices for which there is a path to a vertex in \tilde{V} and back. These vertices, together with \tilde{V} , define a non-trivial strong component C' = (V', A'). On the path from i to t, there is one last vertex that belongs to V'. The arc leaving this vertex is the unique arc leaving the strong component (any other arc leaving C' would also have to carry flow for t, but only one arc enters t). This means that $x(\delta^+(i)) \geq 2 > 1 = x(\delta^+(V'))$, that is, (V', i) is a violated SEC.

Observation 2

If the support digraph $D_S = (V_S, A_S)$ of an integral solution $x \in \{0, 1\}^{|A|}$ satisfying the flow conservation constraints (2) contains a non-trivial strong component $C = (V_C, A_C)$, then the subtour elimination constraint $x(\delta^+(V_C)) \ge x(\delta^+(i))$ is violated for some $i \in V_C$. *Proof.*

Let $C = (V_C, A_C)$ be a non-trivial strong component in an integral solution $x \in \{0, 1\}^{|A|}$ satisfying (2).

If there is no arc leaving C, then, because C is a strong component, all vertices $i \in V_C$ fulfil $x(\delta^+(i)) \ge 1 > 0 = x(\delta^+(V_C)).$

If there is an arc (i, j) leaving C, that is, $i \in V_C \not\supseteq j$, it must lie on a path from i to t, since otherwise, because of flow conservation, the flow on (i, j) would have to return to i and thus j would be in the same strong component as i. As the solution is integral, (i, j) is the only arc leaving C, because $x(\delta^-(t)) = 1$. Consequently, $x(\delta^+(i)) \ge 2 > 1 = x(\delta^+(V_C))$.

Observations 1 and 2 imply the following observation.

Observation 3

An integral solution $x \in \{0, 1\}^{|A|}$ satisfying constraints (2) is feasible, that is, violates no SEC, if and only if it does not contain a non-trivial strong component.

Observation 4

In fractional solutions, there may be violated SECs, but no non-trivial strong component whose vertex set defines a violated SEC. An example is depicted in Figure 1. In the support digraph depicted in the figure, the SEC ($\{i, j\}, i$) is violated, but i and j belong to the strong component $C = (\{i, j, k\}, \{(i, j), (j, i), (j, k), (k, j)\})$, and for no vertex $h \in V(C)$ is (V(C), h) a violated SEC.

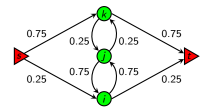


Figure 1: Violated SEC ($\{i, j\}, i$), but no strong component violating an SEC

Observation 5

In fractional solutions consisting of only one weak component, there may be non-trivial strong components although no SEC is violated (Figure 2, left) as well as strong components whose vertex set defines a violated SEC (Figure 2, right).

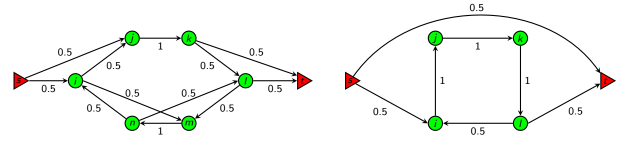


Figure 2: Strong components without and with violated SEC

The above observations show that, whereas SEC separation by minimum cuts will find a violated SEC, if one exists, for fractional as well as integral solutions, separation by strong components only guarantees this for integral solutions. Therefore, when separation by strong components is to be used instead of separation by minimum cuts, either the separation routine is only called when an integral solution has been found, or, for fractional solutions, each SEC resulting from a strong component is checked for violation using the current values of the x variables.

The decisive point is that Observations 1-5 show that a branch-and-cut algorithm where violated SECs (3) are identified only by computing the strong components of the support digraph will, if sufficient time and memory are available, eventually determine an optimal solution to any instance of (1)-(4) that has a feasible solution.

Complexity of SEC separation

Solving a minimum cut problem on a digraph D = (V, A) takes $\mathcal{O}(|V|^2 \sqrt{|A|})$ time (Ahuja et al. [1], p. 240). To compute the minimum cuts from all $i \in V \setminus \{t\}$ to t, no more than |V| - 1 minimum cut problems have to be solved, leading to an overall worst-case complexity of $\mathcal{O}(|V|^3 \sqrt{|A|})$ for separation by minimum cuts, which, if D is simple, equals $\mathcal{O}(|V|^4)$.

The strong components of D can be computed in $\mathcal{O}(|V| + |A|)$ time ($\mathcal{O}(|V|^2)$ if D is simple) using the algorithm proposed by Tarjan [9], which is based on depth-first search.

Since each vertex belongs to at most one non-trivial strong component, there are at most |V|-2SECs to be checked for violation after each solution to a relaxation of (1)–(4). This can be done in $\mathcal{O}(|A|)$ time, because each arc must be considered at most once. Thus, the worst-case time complexity of separation by strong components is $\mathcal{O}(|V|+|A|+|A|)$, which, if D is simple, equals $\mathcal{O}(|V|^2)$. This means that, for simple digraphs, separation by strong components has a worst-case time complexity that is two orders of magnitude better than separation by minimum cuts.

Other routing problems

The proposed procedure can be used in branch-and-cut algorithms for many routing problems with specified start and end vertex on digraphs, such as the orienteering problem (Vansteenwegen et al. [10]) and the *s*-*t*-Hamiltonian path problem (*s*-*t*-AHPP). A formulation for the latter problem is obtained from (1)–(4) by adding the constraint $x(\delta^+(i)) = 1$ for all $i \in V \setminus \{s, t\}$, which implies that SECs (3) can be replaced by

$$x(\delta^+(S)) \ge 1 \quad \forall \ S \subseteq (V \setminus \{s,t\}), |S| \ge 2, \tag{5}$$

or, equivalently,

$$x(A(S)) \le |S| - 1 \quad \forall \ S \subseteq (V \setminus \{s, t\}), |S| \ge 2.$$
(6)

The above observations carry over directly to these SECs.

Branch-and-cut algorithms for asymmetric TSPs (ATSPs), that is, TSPs defined on digraphs can also use SEC separation by strong components. Since any feasible ATSP solution consists of exactly one strong component, this works only as long as the support digraph contains more than one strong component. However, a transformation of an ATSP instance into an *s*-*t*-AHPP instance is very easy: It is sufficient to replace one arbitrary vertex *i* by two vertices *s* and *t*, and to let all arcs originally emanating from *i* emanate from *s* and all arcs originally leading to *i* lead to *t*. Any feasible solution to the resulting AHPP then corresponds to a feasible ATSP solution with the same costs. This preprocessing can be done in $\mathcal{O}(|V|)$ time.

Computational experiments

Theoretical worst-case complexity and practical average-case time consumption are two different matters, as the simplex algorithm shows. Therefore, in the following, a computational study comparing the empirical behaviour of separation by minimum cuts and separation by strong components is described.

In an earlier project, the author had implemented a branch-and-cut algorithm for the ESPP, using SEC separation by minimum cuts, and had created a set of 360 test instances. The set contains 90 random instances with rational arc costs uniformly distributed within [-1,000; +1,000], and 270 pricing subproblems from a heuristic column generation algorithm for the asymmetric *m*-salesmen TSP (cf. Gutin and Punnen [4], Chapter 1). The pricing problem in such an algorithm is an ESPP on a digraph with negative cycles, due to the dual prices of the master problem constraints. The rational arc cost values for these instances lie in $[-10^8; 10^8]$. All instances contain at least one negative cycle.

To solve the test instances, formulation (1)-(4) had been implemented in C++, using IBM Ilog Cplex Concert Technology, version 12.2. The standard Cplex cuts are automatically added. Separation by minimum cuts is performed using a code written by Skorobohatyj [8]. In each call to a separation routine, before separating by minimum cuts, the non-trivial weak components of the support digraph were identified with a union-find data structure as described by Wayne [11]. This is necessary because the minimum cut code does not work without modification for digraphs consisting of more than one weak component.

To test separation by strong components, a routine was added to the above implementation. This routine also first identifies the non-trivial weak components with union-find, and if there is only one non-trivial weak component, the non-trivial strong components are identified using the Boost Graph library (Boost [2]).

The results are shown in Table 1. Twelve different algorithmic set-ups were tried for both separation by minimum cuts ('MC' in the table) and separation by strong components ('SC'). With respect to running time, the best results for separation by minimum cuts were obtained when all violated SECs found were added in each iteration ('all' in the table). For separation by strong components, it was better to add only one most violated SEC in each iteration ('one'). In both cases, it was much better to separate SECs at each node of the branch-and-bound tree, and not only when the solution of the relaxation was integral (thus, results for the latter case are omitted).

With respect to running times, Table 1 shows that the fastest set-up for separation by strong components ('SC, one') is more than three times faster than the fastest set-up for separation by minimum cuts ('MC, all'). The best set-up for separation by strong components also separated fewer SECs than the best set-up for separation by minimum cuts.

| Instance | Vertices | Arcs | Solution | B & B nodes | Separated SECs | CPU time (seconds) |
|----------|----------------------|----------------------|----------|-------------|----------------|--------------------|
| class | (min. / avg. / max.) | (min. / avg. / max.) | approach | (avg.) | (avg.) | (avg.) |
| Random | 26 / 59 / 101 | 553 / 4,203 / 9,703 | MC, all | 12.9 | 281.6 | 2.4 |
| (90) | | | MC, one | 11.6 | 78.2 | 12.2 |
| | | | SC, all | 13.6 | 289.9 | 1.2 |
| | | | SC, one | 12.8 | 92.6 | 0.9 |
| Pricing | 28 / 61 / 103 | 651 / 4,370 / 10,101 | MC, all | 224.4 | 1,119.1 | 45.9 |
| (270) | | | MC, one | 475.0 | 234.7 | 95.6 |
| | | | SC, all | 271.2 | 1,521.4 | 17.7 |
| | | | SC, one | 532.4 | 213.7 | 15.1 |
| All | 26 / 61 / 103 | 553 / 4,328 / 10,101 | MC, all | 171.6 | 909.7 | 35.0 |
| (360) | | | MC, one | 359.2 | 195.6 | 74.7 |
| | | | SC, all | 206.8 | 1,213.5 | 13.6 |
| | | | SC, one | 402.5 | 183.4 | 11.6 |

 Table 1: Computational results

Conclusion

This note has described that and how violated subtour elimination constraints in branch-and-cut algorithms for several asymmetric routing problems can be identified by computing the strong components of the support digraph.

It has been shown that separation by strong components has a worst-case time complexity that is two orders of magnitude better than the usual separation by minimum cuts. Computational experiments have confirmed the principal effectiveness of separation by strong components.

It is evident that the empirical behaviour of an algorithm depends, to a large degree, on the quality of the implementation. Therefore, it is difficult to give a general statement in favour of one separation approach or the other. Nevertheless, inspection of the source code of several implementations of minimum cut as well as strong component algorithms (Boost [2], Sedgewick and Wayne [7], Skorobohatyj [8]) shows that, whereas it is non-trivial to implement an efficient minimum cut algorithm, a highly efficient implementation of a procedure for determining the strong components of a digraph is relatively easy. Implementations of algorithms for computing strong components as well as for computing minimum cuts are freely available on the Internet for various common programming languages. Thus, it is easy to incorporate both approaches in an implementation of a branch-and-cut algorithm and compare them for different instance types.

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References

- R. Ahuja, T. Magnanti, and J. Orlin. Network Flows.
 Prentice-Hall, Upper Saddle River, 1993.
- Boost.
 Boost Graph library.
 Available at http://boost.org.
 Accessed 6th March 2012.
- M. Fischetti and P. Toth.
 A polyhedral approach to the asymmetric traveling salesman problem. Management Science, 43:1520–1536, 1997.
- [4] G. Gutin and A. Punnen, editors. *The Traveling Salesman Problem and its Variations*. Kluwer, Dordrecht, 2002.
- [5] M. Ibrahim, N. Maculan, and M. Minoux. A strong flow-based formulation for the shortest path problem in digraphs with negative cycles. *International Transactions in Operational Research*, 16:361–369, 2009.
- [6] M. Jepsen, B. Petersen, and S. Spoorendonk.
 A branch-and-cut algorithm for the capacitated profitable tour problem.
 Technical report, DTU Management Engineering, Technical University of Denmark, 2011.
- [7] R. Sedgewick and K. Wayne. Algorithms.
 Available at http://algs4.cs.princeton.edu/42directed.
 Accessed 6th March 2012.
- [8] G. Skorobohatyj.
 Finding a Minimum Cut between all Pairs of Nodes in an Undirected Graph.
 Available at http://elib.zib.de/pub/Packages/mathprog/mincut/all-pairs/index.html.
 Accessed 6th March 2012.
- [9] R. Tarjan.
 Depth-first search and linear graph algorithms. SIAM Journal on Computing, 1:146–160, 1972.
- [10] P. Vansteenwegen, W. Souffriau, and D. Van Oudheusden. The orienteering problem: A survey. *European Journal of Operational Research*, 209:1–10, 2011.
- [11] K. Wayne.

Union-Find Algorithms. Available at http://www.cs.princeton.edu/~rs/AlgsDS07/01UnionFind.pdf. Accessed 6th March 2012.

 [12] L. Wolsey. *Integer Programming*. Wiley, New York, 1998.