Algorithm for the Vertex Connectivity Problem on Circular Trapezoid Graphs

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Abstract
The vertex connectivity $\kappa(G)$ of a graph $G$ is the minimum number of nodes whose deletion disconnects it. Graph connectivity is one of the most fundamental problems in graph theory. In this paper, we designed an $O(n^2)$ time algorithm to solve connectivity problem on circular trapezoid graphs.

Keywords
Algorithm Design, Connectivity Problem, Intersection Graphs, Circular Trapezoid Graphs

1. Introduction
The vertex connectivity $\kappa(G)$ of a graph $G$ is the minimum number of nodes whose deletion disconnects it. The computation of $\kappa(G)$ for a given graph $G$ is known as the vertex connectivity (vertex connectivity) problem, and it is one of the most fundamental problems in graph theory. In recent years, many studies related to vertex connectivity have been conducted [1]-[6]. Even and Tarjan developed an $O(mn^{1.5})$ time algorithm to calculate the vertex connectivity of a general graph [7]. In many cases, more efficient algorithms can be developed by restricting the classes of graphs. For example, Ghosh and M. Pal presented an $O(n^3)$ time algorithm to solve the VC problem for trapezoid graphs [8]. Subsequently, this algorithm was improved by Ilić [9] to $O(n \log n)$ time by using a binary indexed tree.

Lin introduced circular trapezoid graphs (CTG), which constitute a proper superclass of trapezoid graphs and circular-arc graphs [10]. He also presented $O(n^2 \log \log n)$ time and $O(n^2 \log n)$ time algorithms for the maximum weighted independent set and the minimum weighted independent dominating set on CTGs, respectively [10]. In this paper, we designed an $O(n^2)$ time algorithm.
to solve the VC problem on CTGs. Our algorithm was realized by skillfully combining the methods of [9] and [11].

The rest of this paper is organized as follows. Section 2 describes some definitions of circle trapezoid graphs and models and introduces the extended circle trapezoid model, as well as some notations. Section 3 presents some properties on circle trapezoid graphs, which are useful for finding vertex connectivity in an efficient manner. Section 4 describes our algorithm for the VC problem and its complexity. Finally, Section 5 concludes the paper.

2. Definitions

We describe the *circular trapezoid model* (CTM) before defining the CTG. The model comprises inner and outer circles $C_1$ and $C_2$ with radii $r_1 < r_2$, respectively. Each circle is arranged counterclockwise with consecutive integer values $1, 2, \cdots, 2n$, where $n$ is the number of trapezoids. Consider the two arcs, $A_1$ and $A_2$, on $C_1$ and $C_2$, respectively. Points $a$ and $b$ are the first points encountered when traversing the arc $A_1$ counterclockwise and clockwise, respectively; similarly, points $c$ and $d$ are the first points encountered when traversing the arc $A_2$ counterclockwise and clockwise, respectively. A trapezoid is the region in circles $C_1$ and $C_2$ that lies between two non-crossing chords $ac$ and $bd$. A trapezoid $CT_i$ is defined by four corner points $[a_i, b_i, c_i, d_i]$. Without loss of generality, we assume that each trapezoid has four distinct corner points. Each trapezoid $CT_i$ is numbered in ascending order according to their corner point $a_i$, i.e., $i < j$ if $a_i < a_j$. The geometric representation described above is the CTM. Figure 1(a) illustrates an example of a CTM $M$ having 8 trapezoids. For example, CTM is used for cities comprising cityscapes that spread radially around facilities such as stations and rotaries. It is used to visually represent the relationships among communities (linkage of transportation networks, sharing of infrastructure facilities, etc.), and it is applied to the optimization of city planning and facility arrangement. Table 1 shows the details of $M$ as depicted in Figure 1(a).

![Figure 1. Circular trapezoid model $M$ and graph $G$. (a) Circular trapezoid model $M$; (b) Circular trapezoid graph $G$.](image-url)
Table 1. Details of CTM $M$.

| $i$ | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 |
|-----|---|---|---|---|---|---|---|---|
| $a_i$ | 1 | 3 | 5 | 7 | 8 | 11 | 13 | 15 |
| $b_i$ | 4 | 6 | 9 | 10 | 12 | 14 | 2 | 16 |
| $c_i$ | 16 | 7 | 6 | 3 | 12 | 8 | 15 | 13 |
| $d_i$ | 4 | 11 | 9 | 5 | 14 | 10 | 1 | 2 |

A graph $G$ is a CTG if it can be represented by the following CTM $M$: each vertex of the graph corresponds to a trapezoid, and two vertices in $G$ are considered adjacent if and only if their corresponding trapezoids intersect. Figure 1(b) illustrates the CTG $G$ corresponding to CTM $M$ shown in Figure 1(a). In this example, $G$ is disconnected by removing vertices 1, 5, and 6 from $G$. Thus, the vertex connectivity of $G$ is 3.

In the following, we introduce an extended circular trapezoid model (ECTM) constructed from a CTM. Let $n$ be the number of trapezoids in CTM $M$. Consider a fictitious line $p$ that connects the points placed between 1 and $2n$ of $C_1$ and $C_2$. First, we cut CTM along fictitious line $p$ and expand the two circles $C_1$ and $C_2$ into parallel horizontal lines called top and bottom channels, respectively.

Hereafter, to avoid confusion, we denote trapezoids in CTM and ECTM by $i_{CT}$ and $iT$, respectively. Finally, for each $iT$, $1 \leq i \leq n$, copies of $iT_{+n}$ and $iT_{-n}$ are created by shifting $2n$ to the right and left, respectively. An ECTM is constructed from a CTM by the above process, which can be executed in $O(n)$ time [11]. Figure 2 illustrates an ECTM $EM$ constructed from the CTM $M$ shown in Figure 1(a). Table 2 shows the details of $EM$.

Some notations that form the basis of our algorithm in Section 4 are defined as follows. A separating set in a connected graph $G$ is a set of vertices whose deletion disconnects $G$. We introduce a new concept to ECTM that is similar to the separating set in CTG. A separating trapezoid set in an ECTM $EM$ is a set of trapezoids whose deletion separates $EM$ into two or more components. Let $S$ be a separating trapezoid set of $EM$. $EM - S$ is a trapezoid set that is obtained by deleting $S$ from all trapezoid sets of $EM$. If $EM - S$ has $k$ components, we denote $n_k(EM - S) = k$. Moreover, let $G[EM - S]$ be a induced subgraph of $G$ by the trapezoid set $EM - S$.

3. Properties of Vertex Connectivity on TCGs

We describe some lemmas that are useful for constructing the algorithm for the VC problem.

**Lemma 1.** [11] For a given CTM $M$, an ECTM $EM$ corresponding to $M$ is constructed in $O(n)$ time.

**Lemma 2.** [9] For a trapezoid graph $G$, the VC problem is solved in $O(n \log n)$ time.

**Lemma 3.** [9] By Lemma 2, for an ECTM $EM$, all smallest separating trapezoid sets can be found in $O(n \log n)$ time.
Table 2. Details of ECTM EM.

| i     | 0  | 1  | 2  | 3  | 4  | 5  | 6  | 7  | 8  | 9  | 10 | 11 | 12 | 13 | 14 | 15 | 16 |
|-------|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|
| a_i   | -7 | -6 | -5 | -4 | -3 | -2 | -1 | 0  | 1  | 2  | 3  | 4  | 5  | 6  | 7  | 8  | 9  |
| b_i   | 12 | 10 | 7  | 6  | 4  | 2  | 14 | 0  | 4  | 6  | 9  | 10  | 12 | 14  | 2  | 16 | 20 |
| c_i   | 0  | -9 | -10 | -13 | -4 | -8 | -1 | 16 | 7  | 6  | 3  | 12  | 8  | 15  | 13 | 32 | 23 |
| d_i   | -12 | -5 | -7 | -11 | -2 | -6 | -15 | -14 | 4  | 11 | 9  | 5  | 14  | 10  | 1  | 2  | 20 |

Figure 2. Extended circular trapezoid model EM.

Lemma 4. [11] Let S be a separating trapezoid set of an ECTM EM. Then, for an ECTM EM, we can compute $n_i(EM - S)$ in $O(n)$ time.

Lemma 5. Let G be a CTG G corresponding to an ECTM EM and let S be a separating trapezoid set of EM. Then, a CTG $G[EM - S]$ is connected if $n_i(EM - S) = 2$. Furthermore, a CTG $G[EM - S]$ is disconnected if $n_i(EM - S) \geq 3$.

(Proof) If EM consists of one component, it is obvious that G is connected. We consider the case when $n_i(EM - S) = 2$, i.e., EM consists of two components. Assume that EM is divided into two components $C_i$ and $C_j$ and vertices $v_i$ and $v_j$ ($i < j$) are in $C_i$ and $C_j$ respectively. A trapezoid that intersects a fictitious line $p$ is called a feedback trapezoid, where $p$ connects the points placed between 1 and $2n$ of $C_i$ and $C_j$ in CTM M. No path exists from $v_i$ to $v_j$ through $v_k$ for $v_i, v_k, v_j$ ($i < k < j$) since EM is divided into two components $C_i$ and $C_j$. However, some paths exist from $v_i$ to $v_j$ through some feedback trapezoids. Thus, in the case where EM consists of two components, G is connected. In the case where EM consists of three or more components, no path exists from $v_i$ to $v_j$ through or even through feedback trapezoids. This implies that CTG G corresponding to CTM M is disconnected.

4. Algorithm

4.1. Outline of Algorithm

Efficient algorithms that address various problems concerning non-circular intersection graphs (interval, permutation, trapezoid, etc.) have been developed. However, in general, problems for circular intersection graphs tend to be more difficult than those for non-circular intersection graphs. One cause is because, in
contrast to non-circular intersection graphs, we cannot determine the starting position of an algorithm uniquely for a circular intersection graph owing to the existence of feedback elements. For several problems, we can develop circular versions of the existing algorithms by constructing extended intersection models for the problems. By using extended intersection models such as an ECTM, we can determine the start position of an algorithm uniquely and apply the algorithms of the non-circular versions partially. For instance, this method has been applied to develop efficient algorithms for the shortest path query problem [12] [13] and the articulation vertex problem [14] on circular-arc graphs, maximum clique and chromatic number problems [15], the spanning forest problem [16] and the articulation problem [17] on circular permutation graphs, and the spanning tree problem [11] and the hinge vertex problem [18] on circular trapezoid graphs.

Here, we concisely describe the outline of our algorithm. When a given CTG has articulation vertices, the vertex connectivity is 1. We can find articulation vertices in \( O(n + m) \) time by applying the traditional method with depth first search. Then, we discuss graphs that do not contain articulation vertices.

First, we construct an ECTM \( EM \) from a given CTM \( M \) by using Honma et al.’s algorithm [11] (Figure 2). Next, we compute the family of minimum cardinality separating trapezoid set \( F_S = \{S_1, S_2, \ldots, S_n\} \) for a constructed \( EM \). In the example in Figure 2, we obtain \( F_S = \{\{T_1\}\} \) and \( n_i(EM - \{T_i\}) = 2 \). At this time, if even one \( S_i \) exists such that \( n_i(EM - S_i) \geq 3 \), the size of \( S_i \) is the vertex connectivity of CTG \( G \), by Lemma 5. By Lemma 4, for each \( S_i \in F_S \), \( n_i(EM - S_i) \) can be computed in \( O(n) \) time by Honma et al.’s algorithm [11].

Conversely, we consider the case where multiple \( S_i, 1 \leq i \leq m \) exist such that \( n_i(EM - S_i) = 2 \). In this case, \( G[EM - S_i] \) is a connected graph for every \( S_n \) by Lemma 5. In this case, a CTM \( M - S_i \) has a fictitious line connecting \( C_1 \) and \( C_2 \) that does not intersect any trapezoid in \( M - S_i \) (Figure 3(a)). The model opened along this line is equivalent to a regular trapezoid model, and we denote it as \( EM' \) (Figure 4). Again, we compute the minimum cardinality separating trapezoid sets \( S_i' \) of \( EM' \) by using Ilić’s algorithm [9]. In the example of Figure 4, we obtain \( S_i' = \{T_5, T_6\} \).

After this process, \( n_i(EM - S_i - S_i') \geq 3 \) holds and \( G[EM - S_i - S_i'] \) is disconnected, by Lemma 5. We can obtain the vertex connectivity of \( G \) by \( \min_{i \geq 1} |S_i \cup S_i'| \). We formally describe Algorithm VC-CTG as follows. A CTM \( M \) is taken as an input. Our algorithm uses both Ilić’s and Honma et al.’s algorithms [9] [11].

**4.2. Algorithm VC-CTG and Its Analysis**

In this section, we present Algorithm VC-CTG to compute the vertex connectivity of a CTG \( G \). We formally describe Algorithm VC-CTG as follows. A CTM \( M \) is taken as an input. Our algorithm uses both Ilić’s and Honma et al.’s algorithms [9] [11].
Figure 3. Circular trapezoid model $M - \{T_i\}$ and graph $G[M - \{T_i\}]$. (a) CTM $M - \{T_i\}$; (b) CTG $G[M - \{T_i\}]$.

Figure 4. Extended circular trapezoid model $EM'$.  

Here, we analyze the complexity of Algorithm VC-CTG. In Step 1, we check whether given graph $G$ has articulation vertices using the traditional algorithm. Moreover, we return that vertex connectivity is 2 when the minimum degree of vertices in $G$ is 2. This step can be done in $O(n + m)$ time. In Step 2, we construct an ECTM $EM$ from a given CTM $M$ as an input. This step can be performed in $O(n)$ time by using Honma et al.’s algorithm [11]. In Step 3, we first compute all minimum cardinality separating trapezoid sets $SF$. This process can execute in $O(n \log n)$ time by using Ilić’s algorithm [9]. Here, we obtain the vertex connectivity $iS$ of $G$ if there exists $S_i \in F$ such that $n_i(EM - S_i) \geq 3$. This can execute in $O(n \log n)$ time by using Honma et al.’s algorithm [11]. In Step 4, we compute a minimum cardinality separating trapezoid set $S_i'$ of $EM - S_i$ for each $S_i \in F$. Step 3 requires $O(n^2)$ time. Thus, we obtain the following theorem.

**Theorem 6.** Algorithm VC-CTG computes the vertex connectivity of CTG in $O(n^2)$ time by taking its CTM $M$ as an input.
Algorithm 1: VC-CTG

Input: Each trapezoid’s corner points a1, b1, c1, d1 in a CTM M.
Output: Vertex connectivity of the CTG G.

(Step 1) /* Preprocessing of input data */
We check whether given graph G has articulation vertices using the traditional algorithm.
if G has at least one articulation vertex then
    Output 1 as the vertex connectivity of G;
    Halt;
(Step 2) /* Construct EM from M */
Construct an ECTM EM from M;
(Step 3) /* The case of n(E - S) > 3 */
Compute the minimum cardinality separating trapezoid sets family F0 = {S1, S2, ..., Sn} for the EM;
if there exists Sj such that n(E - Sj) > 3 for Sj ∈ F0 then
    Output |Sj| as the vertex connectivity of G;
    Halt;
(Step 4) /* The case of n(E - S) = 2 */
for Sj ∈ F0 do
    Construct a new trapezoid model EM’ from EM – Sj;
    Compute a minimum cardinality separating trapezoid set S’j of EM’;
Output min{n+1 | Sj ∪ S’j} as the vertex connectivity of G;
Halt;

5. Conclusion

In this study, we proposed Algorithm VC-CTG, which operates in \( O(n^3) \) time, to compute the vertex connectivity of a CTG. Our algorithm uses both Ilić’s and Honma et al.’s algorithms [9] [11]. CTM is used for cities comprising cityscapes that spread radially around facilities such as stations and rotaries. It is used to visually represent the relationships among communities (linkage of transportation networks, sharing of infrastructure facilities, etc.), and it is applied to the optimization of city planning and facility arrangement. Solutions to the VC problem can be applied to detect connection vulnerabilities in actual networks. Thus, we believe that this paper is significant from both theoretical and algorithmic perspectives. Future research will address reducing the complexity of the algorithm and extending the results to other graphs.

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Conflicts of Interest

The authors declare no conflicts of interest regarding the publication of this paper.

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