

**A SIMPLE LINEAR ALGORITHM FOR THE
CONNECTED DOMINATION PROBLEM
IN CIRCULAR-ARC GRAPHS***

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Abstract

A connected dominating set of a graph $G = (V, E)$ is a subset of vertices $CD \subseteq V$ such that every vertex not in CD is adjacent to at least one vertex in CD , and the subgraph induced by CD is connected. We show that, given an arc family F with endpoints sorted, a minimum-cardinality connected dominating set of the circular-arc graph constructed from F can be computed in $O(|F|)$ time.

Keywords: graph algorithms, circular-arc graphs, connected dominating set, shortest path.

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1. INTRODUCTION

All graphs considered in this paper are finite, undirected, without loops or multiple edges. Throughout the paper, n and m denote the numbers of vertices and edges of a graph $G = (V, E)$, respectively. The *open neighborhood* of a vertex v , denoted by $N(v)$, consists of all vertices adjacent to v in G . The *closed neighborhood* of v , denoted by $N[v]$, is the set $N(v) \cup \{v\}$. A set of vertices $D \subseteq V$ is called a dominating set of G if every vertex in V is either in D or adjacent to a vertex in D . A dominating set CD of G is called

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a *connected dominating set* if the subgraph induced by CD is connected. In addition, if the cardinality $|CD|$ is minimum among all possible connected dominating sets, then CD is called a *minimum connected dominating set*. Dominating sets and connected dominating sets have applications in a variety of fields, including communication theory and political science. For more background on dominating sets and connected dominating sets, we refer readers to [9], [10].

The problem of finding a minimum connected dominating set is NP-hard in general graphs [6]. The same holds true for bipartite graphs [6, 24], split graphs [16], chordal bipartite graphs [23], circle graphs [13] and weighted comparability graphs [3]. However, there exist polynomial time algorithms for interval graphs [2], circular-arc graphs [2], doubly chordal graphs [22], trapezoid graphs [15, 18] and distance-hereditary graphs [26].

A circular-arc family F is a collection of arcs in a circle. A graph G is a *circular-arc graph* if there exists a circular-arc family F , and a one-to-one mapping of vertices of G and the arcs in F such that two vertices in G are adjacent if, and only if, their corresponding arcs in F intersect. For a circular-arc family F , $G(F)$ denotes the graph constructed from F . Circular-arc graphs were introduced as a generalization of interval graphs (similarly defined, except that intervals on a real line are used instead of arcs on a circle) [7]. Both classes of graphs have a variety of applications involving traffic light sequencing, genetics, VLSI design and scheduling.

Tucker [25] presented an $O(n^3)$ time algorithm for testing whether a graph is a circular-arc graph and, if it is, constructing an arc family. Hsu [11] proposed an $O(mn)$ time algorithm to recognize circular-arc graphs. Eschen and Spinrad [5] proposed an $O(n^2)$ time recognition algorithm for circular-arc graphs. Recently, McConnell [21] presented an $O(n + m)$ time recognition algorithm for circular-arc graphs.

Given an arc family F with endpoints sorted, some researchers have proved that the following problems can be solved in $O(n)$ time for $G(F)$: the maximum independent set problem [8, 12, 19, 20], the single-source shortest paths problem [1], the circle-cover minimization problem [17], the dominating cycle problem [14], the domination problem [12] and the minimum clique cover problem [12].

Chang [2] proposed an $O(n + m)$ time algorithm for solving the connected domination problem on circular-arc graphs with weights on vertices (arcs). In this paper, we present a simple $O(n)$ time algorithm for finding

a minimum connected dominating set of $G(F)$ given an arc family F with endpoints sorted.

2. THE ALGORITHM

Let F be a circular-arc family with endpoints sorted where $|F| = n$. An arc v in F beginning from point c and ending at point d in clockwise direction is denoted by (c, d) . We call both points c and d *endpoints* of arc v . We call point c the *head* of arc v , denoted by $h(v)$, and point d the *tail* of arc v , denoted by $t(v)$, respectively. Without loss of generality, assume that all endpoints of arcs in F are distinct and that no arc covers the entire circle. A contiguous part of the circle beginning from point c and ending at point d in the clockwise direction, is referred to as *segment* (c, d) , denoted by $seg(c, d)$. We refer to an element of F as an arc and a part of the circle as a segment, respectively. We assume both arcs and segments are open, namely, they do not contain their endpoints. Note that an arc is also a segment of the circle. We say that a point p is contained *in* a segment $seg(c, d)$ if it falls within the interior of $seg(c, d)$. Denote this by $p \in seg(c, d)$. An arc u of F is said to be *contained in* another arc v if every point of arc u is contained in arc v . An arc in F is *maximal* if it is not contained in any other arc of F . Let F' denote the collection of all maximal arcs in F . Figure 1 shows a circular-arc family, where dark arcs are maximal arcs.

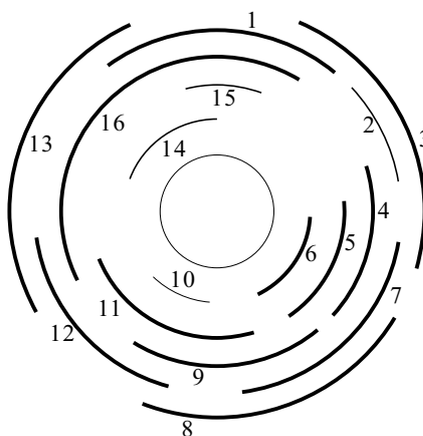


Figure 1. A circular-arc family F , where dark arcs are maximal arcs.

Remark 1. If a minimum connected dominating set D contains arc v which is not a maximal arc and is contained in a maximal arc u , then $(D \setminus \{v\}) \cup \{u\}$ is still a minimum connected dominating set since $N[v] \subseteq N[u]$. Hence, there exists a minimum connected dominating set of $G(F)$ contained in F' . However, a connected dominating set of $G(F')$ is not necessarily a connected dominating set of $G(F)$.

We call a subset C of a circular-arc family F a *circle cover* in F , if the union of arcs in C covers the entire circle. A minimum circle cover in F is a circle cover of minimum cardinality among all circle covers in F . Clearly a circle cover in F is a connected dominating set of $G(F)$. If there exists an arc u in F which intersects every other arc in F , then $\{u\}$ is a minimum connected dominating set. Such an arc can be found in $O(n)$ time if it exists [12]. If F does not cover the entire circle, then $G(F)$ is an interval graph. This case can be detected easily. If $G(F)$ is an interval graph, the connected domination problem can be solved in $O(n)$ time [2]. In the following, we assume $G(F)$ is not an interval graph, and F covers the entire circle.

Definition 1. Let u and v be two maximal arcs such that $h(u)$ is not in v . Define a *clockwise path* from u to v of length $k - 1$ to be a sequence $\{a_1, a_2, \dots, a_k\}$ of distinct arcs in F such that $a_1 = u$, $a_k = v$, a_j and a_{j+1} intersect for $j \in \{1, 2, \dots, k - 1\}$, and $h(a_j)$ is contained in $seg(h(u), h(v))$ for $j \in \{2, 3, \dots, k - 1\}$. A clockwise path from u to v is called a *clockwise shortest path*, denoted by $SP_c(u, v)$, if it has the smallest length among all possible u -to- v clockwise paths. Notice that if $t(u)$ is in arc v , then $SP_c(u, v)$ visits u and v only and hence, $|SP_c(u, v)| = 2$.

For the set of arcs shown in Figure 1, we have $SP_c(4, 1) = \{4, 8, 12, 16, 1\}$, $SP_c(12, 3) = \{12, 16, 3\}$, $SP_c(1, 9) = \{1, 3, 7, 9\}$, and $SP_c(1, 7) = \{1, 3, 7\}$.

Remark 2. Let P be a clockwise path from u to v , where u and v are two maximal arcs that do not intersect each other. If $seg(t(v), h(u))$ does not contain any arc in F , then the set of arcs visited by P is a connected dominating set of $G(F)$. On the other hand, the union of arcs in a connected dominating set of $G(F)$ either covers the entire circle, or is a segment of the circle. In the former case, it is a circle cover in F . If it is a segment $seg(c, d)$, then $seg(d, c)$ contains no arc in F . Let c and d be the head and tail of arc u and v , respectively. Then the set of arcs visited by the shortest clockwise path from u to v is also a connected dominating set of $G(F)$.

Based upon the above remarks, we first find a minimum circle cover for F . Then we find two maximal arcs u and v such that $|SP_c(u, v)|$ is minimum and $seg(t(v), h(u))$ does not contain any arc in F . Then the smaller one of the minimum circle cover, and the set of arcs visited by $SP_c(u, v)$ is a minimum connected dominating set of $G(F)$. In the following, we show how to find two such arcs u and v .

Definition 2. [12] For a maximal arc u , the *first clockwise undominated* arc $U(u)$ is the arc in $F \setminus N[u]$ whose tail is first encountered in a clockwise traversal from $t(u)$. Define $NEXT(u)$ to be the arc in $N[U(u)] \cap F'$ whose tail is last encountered in a clockwise traversal from $t(U(u))$.

For example, in the arc family F shown in Figure 1, $U(1) = 2$, $NEXT(1) = 4$, $U(13) = 15$, and $NEXT(13) = 1$.

Remark 3. For a maximal arc u , $h(NEXT(u))$ is either in arc u or not, as shown in Figure 2. In case $h(NEXT(u))$ is not in arc u , we observe that $seg(t(u), h(NEXT(u)))$ does not contain any arc in F . This implies that $SP_c(NEXT(u), u)$ is a connected dominating set of $G(F)$.

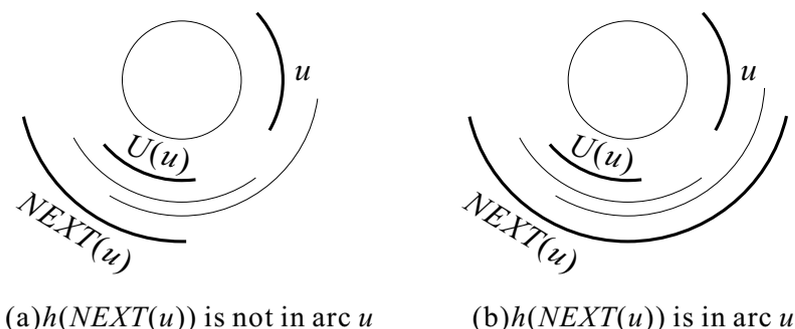


Figure 2. The relative positions of arc u and $NEXT(u)$.

Our main theorem is given in the following.

Theorem 1. *Assume that no arcs in F intersect all other arcs in F , and that F covers the entire circle. Then, either a minimum circle cover in F is a minimum connected dominating set of $G(F)$ or there exists a maximal arc u such that $h(NEXT(u))$ is not in u and $SP_c(NEXT(u), u)$ is a minimum connected dominating set of $G(F)$.*

Proof. Suppose D , where $|D| = k$, is a minimum connected dominating set of $G(F)$ such that all arcs in D are maximal arcs. By Remark 1, such a minimum connected dominating set exists. By the assumption of the theorem, $k \geq 2$. Since the union of arcs in D either covers the entire circle or is a segment of the circle, the arcs in D can be sorted into a sequence $\{v_1, v_2, \dots, v_k\}$ in clockwise ordering of tails such that v_i intersects v_{i+1} for $1 \leq i \leq k - 1$. Let $u = v_k$. We claim that both v_1 and $NEXT(u)$ intersect $U(u)$ and hence, $NEXT(u)$ intersects v_2 . Let $D' = (D \setminus \{v_1\}) \cup \{NEXT(u)\}$. If $h(NEXT(u))$ is in arc u , then the union of arcs in D' covers the entire circle. Hence D' is a minimum connected dominating set of $G(F)$. Since D' is a circle cover in F , $|D'|$ is no less than the cardinality of a minimum circle cover in F . Hence a minimum circle cover in F is also a minimum connected dominating set of $G(F)$. On the other hand, assume that $h(NEXT(u))$ is not in arc u . The union of arcs in D' is a segment $seg(h(NEXT(u)), t(u))$. Since segment $seg(t(u), h(NEXT(u)))$ contains no arc in F , D' is a minimum connected dominating set of $G(F)$. Because $|SP_c(NEXT(u), u)| \leq |D'|$, $SP_c(NEXT(u), u)$ is a minimum connected dominating set of $G(F)$. ■

Our algorithm is formally presented in the following.

Algorithm MCDS. Find a minimum connected dominating set of $G(F)$.

Input: A set F of n sorted arcs, where each arc i is represented as $(h(i), t(i))$, and all arcs in F are labelled from 1 to n .

Output: A minimum connected dominating set of $G(F)$.

Method:

1. **if** F does not cover the entire circle, **then return** the minimum connected dominating set found by Chang's algorithm [2] and **stop**;
2. **if** there exists an arc $v \in F$ such that $N[v] = F$, **then return** $\{v\}$ and **stop**;
3. compute a minimum circle cover C in F ;
4. compute all maximal arcs of F ;
5. compute $NEXT(v)$ for all maximal arcs v of F ;
6. let H be the set of all maximal arcs v with that $h(NEXT(v))$ not in arc v ;
7. **if** $H = \emptyset$, **then return** C and **stop**;
8. compute $|SP_c(NEXT(v), v)|$ for all maximal arcs v in H ;

9. find a maximal arc u in H such that $|SP_c(NEXT(u), u)| \leq |SP_c(NEXT(v), v)|$ for any other maximal arc v in H ;
10. find a clockwise shortest path $SP_c(NEXT(u), u)$, and let $D = SP_c(NEXT(u), u)$;
11. **output** the smaller one of C and D .

The correctness of the above algorithm can be seen from Theorem 1. In the following, we show how this algorithm can be implemented in $O(n)$ time. A minimum circle cover in F can be computed in $O(n)$ time [17]. Given an arc family F of n sorted arcs, we can compute $NEXT(v)$ for all maximal arcs v in $O(n)$ time [12]. After $O(n)$ time preprocessing, given two maximal arcs u and v with that $h(u)$ is not in arc v , $|SP_c(u, v)|$ can be computed in $O(1)$ time and a clockwise shortest path $SP_c(u, v)$ can be reported in $O(n)$ time [4]. Thus we have the following theorem.

Theorem 2. *Given a set of n sorted arcs, Algorithm MCDS solves the connected domination problem on circular-arc graphs in $O(n)$ time.*

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