2005

Analysis of Link Reversal Routing Algorithms

Costas Busch
Rensselaer Polytechnic Institute

Srikanta Tirthapura
Iowa State University, snt@iastate.edu

Follow this and additional works at: http://lib.dr.iastate.edu/ece_pubs

Part of the Computer Sciences Commons, and the Electrical and Computer Engineering Commons

The complete bibliographic information for this item can be found at http://lib.dr.iastate.edu/ece_pubs/90. For information on how to cite this item, please visit http://lib.dr.iastate.edu/howtocite.html.
Analysis of Link Reversal Routing Algorithms

Abstract
Link reversal algorithms provide a simple mechanism for routing in communication networks whose topology is frequently changing, such as in mobile ad hoc networks. A link reversal algorithm routes by imposing a direction on each network link such that the resulting graph is a destination oriented DAG. Whenever a node loses routes to the destination, it reacts by reversing some (or all) of its incident links. Link reversal algorithms have been studied experimentally and have been used in practical routing algorithms, including TORA [V. D. Park and M. S. Corson, A highly adaptive distributed routing algorithm for mobile wireless networks, in Proc. INFOCOM, IEEE, Los Alamitos, CA, 1997, pp. 1405--1413].

This paper presents the first formal performance analysis of link reversal algorithms. We study these algorithms in terms of work (number of node reversals) and the time needed until the network stabilizes to a state in which all the routes are reestablished. We focus on the full reversal algorithm and the partial reversal algorithm, both due to Gafni and Bertsekas [IEEE Trans. Comm., 29 (1981), pp. 11--18]; the first algorithm is simpler, while the latter has been found to be more efficient for typical cases. Our results are as follows: The full reversal algorithm requires $O(n^2)$ work and time, where $n$ is the number of nodes that have lost routes to the destination. This bound is tight in the worst case. The partial reversal algorithm requires $O(n \cdot a^* + n^2)$ work and time, where $a^*$ is a nonnegative integral function of the initial state of the network. Further, for every nonnegative integer $\alpha$, there exists a network and an initial state with $a^* = \alpha$, and with $n$ nodes that have lost their paths to the destination, such that the partial reversal algorithm requires $\Omega(n \cdot \alpha + n^2)$ work and time. There is an inherent lower bound on the worst-case performance of link reversal algorithms. There exist networks such that for every deterministic link reversal algorithm, there are initial states that require $\Omega(n^2)$ work and time to stabilize. Therefore, surprisingly, the full reversal algorithm is asymptotically optimal in the worst case, while the partial reversal algorithm is not, since $a^*$ can be arbitrarily larger than $n$.

Keywords
link reversal routing, wireless networks, ad hoc networks, fault tolerance, self stabilization

Disciplines
Computer Sciences | Electrical and Computer Engineering

Comments

This article is available at Iowa State University Digital Repository: http://lib.dr.iastate.edu/ece_pubs/90
ANALYSIS OF LINK REVERSAL ROUTING ALGORITHMS

COSTAS BUSCH† AND SRIKANTA TIRTHAPURA‡

Abstract. Link reversal algorithms provide a simple mechanism for routing in communication networks whose topology is frequently changing, such as in mobile ad hoc networks. A link reversal algorithm routes by imposing a direction on each network link such that the resulting graph is a destination oriented DAG. Whenever a node loses routes to the destination, it reacts by reversing some (or all) of its incident links. Link reversal algorithms have been studied experimentally and have been used in practical routing algorithms, including TORA [V. D. Park and M. S. Corson, A highly adaptive distributed routing algorithm for mobile wireless networks, in Proc. INFOCOM, IEEE, Los Alamitos, CA, 1997, pp. 1405–1413].

This paper presents the first formal performance analysis of link reversal algorithms. We study these algorithms in terms of work (number of node reversals) and the time needed until the network stabilizes to a state in which all the routes are reestablished. We focus on the full reversal algorithm and the partial reversal algorithm, both due to Gafni and Bertsekas [IEEE Trans. Comm., 29 (1981), pp. 11–18]; the first algorithm is simpler, while the latter has been found to be more efficient for typical cases. Our results are as follows:

• The full reversal algorithm requires $O(n^2)$ work and time, where $n$ is the number of nodes that have lost routes to the destination. This bound is tight in the worst case.

• The partial reversal algorithm requires $O(n \cdot a^* + n^2)$ work and time, where $a^*$ is a nonnegative integral function of the initial state of the network. Further, for every nonnegative integer $\alpha$, there exists a network and an initial state with $a^* = \alpha$, and with $n$ nodes that have lost their paths to the destination, such that the partial reversal algorithm requires $\Omega(n \cdot a^* + n^2)$ work and time.

• There is an inherent lower bound on the worst-case performance of link reversal algorithms. There exist networks such that for every deterministic link reversal algorithm, there are initial states that require $\Omega(n^2)$ work and time to stabilize. Therefore, surprisingly, the full reversal algorithm is asymptotically optimal in the worst case, while the partial reversal algorithm is not, since $a^*$ can be arbitrarily larger than $n$.

Key words. link reversal routing, wireless networks, ad hoc networks, fault tolerance, self stabilization

AMS subject classifications. 68W15, 68W40, 68Q17, 68Q25, 68Q85

DOI. 10.1137/S0097539704443598

1. Introduction. A mobile ad hoc network is a temporary interconnection network of mobile wireless nodes without a fixed infrastructure. The attractive feature of such a network is the ease with which one can construct it: there is no physical setup needed at all. If mobile nodes come within the wireless range of each other, then they will be able to communicate. More significant, even if two mobile nodes aren’t within the wireless range of each other, they might still be able to communicate through a multihop path. However, the lack of a fixed infrastructure makes routing between nodes a hard problem. Since nodes are moving, the underlying communication graph is changing, and the nodes have to adapt quickly to such changes and reestablish their routes.

*Received by the editors May 8, 2004; accepted for publication (in revised form) May 12, 2005; published electronically October 7, 2005. A preliminary version of this paper has appeared in [2].

†Department of Computer Science, Rensselaer Polytechnic Institute, 110 8th Street, Troy, NY 12180 (busch@cs.rpi.edu).

‡Department of Electrical and Computer Engineering, Iowa State University, 2215 Coover Hall, Ames, IA 50011 (snt@iastate.edu).
1.1. Link reversal. Link reversal routing algorithms [12, Chapter 8] are adaptive, self-stabilizing, distributed algorithms used for routing in mobile ad hoc networks. The first link reversal algorithms are due to Gafni and Bertsekas [7]. Link reversal is the basis of the temporally ordered routing algorithm TORA [10], and has also been used in the design of leader election algorithms for mobile ad hoc networks [9]. Link reversal routing is best suited for networks in which the rate of topological changes is high enough to rule out algorithms based on shortest paths, but not so high as to make flooding the only alternative.

Consider the graph representing the network, where the vertices are the wireless nodes, and each node has a link with each other node within its transmission radius. We assume that this underlying graph is undirected; i.e., the communication links are all bidirectional. Link reversal algorithms route on this graph by assigning directions to different links, hence converting it to a directed graph. A directed graph $G$ is said to be connected if the underlying undirected graph of $G$ (formed upon erasing the directions on the edges of $G$) is connected.

**Definition 1.1.** A connected directed acyclic graph with a single destination node is said to be destination oriented if every directed path in the graph leads to the destination.

For a given destination node, the link reversal algorithms assign directions to the links of this graph such that the resulting directed graph is a destination oriented directed acyclic graph (see Figure 1). Routing on a destination oriented network is easy: when a node receives a packet, it forwards the packet on any outgoing link, and the packet will eventually reach the destination.\(^1\)

The task of the link reversal algorithm is to create and maintain the routes to the destination. When two nodes move out of each other’s range, the link between them is destroyed, and some nodes might lose their routes to the destination. The routing algorithm reacts by performing link reversals (i.e., reorienting some of the edges) so that the resulting directed graph is again destination oriented. In particular, when a node finds that it has become a sink (has lost all of its outgoing links), then the node reacts by reversing the directions of some or all of its incoming links. The link reversals due to one node may cause adjacent nodes to perform reversals, and in this way, the reversals propagate in the network until the routes to the destination are reestablished.

Gafni and Bertsekas [7] describe a general family of link reversal algorithms and present two particular algorithms: the full reversal algorithm and the partial reversal algorithm (referred to as the GB algorithms in the rest of this paper). In the full reversal algorithm, when a node becomes a sink, it reverses the directions of all of its incident links. In the partial reversal algorithm, the sink reverses the directions of only those incident links that have not been recently reversed by adjacent nodes (a detailed description appears in the following section). The full reversal algorithm is simpler to implement, but the partial reversal algorithm may need fewer link reversals in some cases. Gafni and Bertsekas show that when link failures occur, these algorithms eventually converge to a destination oriented graph. However, it was not known how many reversals the nodes performed, or how much time it would take till convergence.

1.2. Performance of link reversal. We present the first formal performance analysis of link reversal routing algorithms. We give tight upper and lower bounds

\(^1\)If there are multiple destinations in the network, then there is a separate directed graph for each destination; here, we will assume for simplicity that there is only one destination.
on the performance of the full and partial reversal algorithms. We also show a lower bound on the performance of any deterministic link reversal algorithm. Surprisingly, from the perspective of worst-case performance, the full reversal algorithm is asymptotically optimal while the partial reversal algorithm is not.

Our setting for analysis is as follows. Suppose topological changes occur in the network, driving the system to a state in which some nodes have lost their paths to the destination. This is called the initial state of the network. If there are no further
topological changes, the network is said to have stabilized when it again becomes destination oriented. We analyze two metrics:

**Work:** The number of node reversals until stabilization; a node reversal is the action of a sink reversing some or all of its adjacent links. This is a measure of the power and computational resources consumed by the algorithm in reacting to topological changes.

**Time:** The number of parallel steps until stabilization, which is a measure of the speed in reacting to topological changes. We model reversals so that each reversal requires one time step, and reversals may occur simultaneously whenever possible.

Reversals are implemented using heights. A reversal algorithm assigns a height to every node in the network. The link between adjacent nodes is directed from the node of greater height to the node of lesser height. A sink performs a reversal by increasing its height by a suitable amount. This will reverse the direction of some or all of its incident links. We consider deterministic link reversal algorithms, in which a sink increases its height according to some deterministic function of its own height and the heights of the adjacent nodes. The GB link reversal algorithms are deterministic.

In the analysis, we separate the nodes into bad and good. A node is bad if there is no route from the node to the destination. Any other node, including the destination, is good. Note that a bad node is not necessarily a sink. We present results for the following algorithms.

**Full reversal algorithm.** For the full reversal algorithm, we show that when started from an initial state with \( n \) bad nodes, the work and time needed to stabilize is \( O(n^2) \). This bound is tight. We show that there are networks with initial states which require \( \Omega(n^2) \) time for stabilization.

Our result for full reversal is actually stronger. For any network, we present a decomposition of the bad nodes in the initial state into layers, which allows us to predict exactly the work performed by each node in any distributed execution. A node in layer \( j \) will reverse exactly \( j \) times before stabilization. Our lower and upper bounds follow easily from the exact analysis.

**Partial reversal algorithm.** For the partial reversal algorithm, we show that when started from an initial state with \( n \) bad nodes, the work and time needed to stabilize is \( O(n \cdot a^* + n^2) \), where \( a^* \) corresponds to the difference between the maximum and minimum heights of the nodes in the initial state. This bound is tight. We show that there are networks with initial states which require \( \Omega(n \cdot a^* + n^2) \) time for stabilization.

The \( a^* \) value can grow unbounded as topological changes occur in the network. Consequently, in the worst case, the full reversal algorithm outperforms the partial reversal algorithm.

**Deterministic algorithms.** We show a lower bound on the worst-case work and time until stabilization for any deterministic reversal algorithm. We show that for any deterministic reversal algorithm on a given graph, there exists an initial state such that if a bad node \( d \) hops away from its closest good node, then it has to reverse \( d \) times before stabilization. Using this, we further show that there exist networks and initial states with \( n \) bad nodes such that the algorithm needs \( \Omega(n^2) \) work and time until stabilization. As a consequence, from the worst-case perspective, the full reversal algorithm is work and time optimal, while the partial reversal algorithm is not.

**Equivalence of executions.** We show that for any deterministic reversal algorithm, all distributed executions of the algorithm starting from the same initial state are
ANALYSIS OF LINK REVERSAL ROUTING  309

equivalent: (1) the resulting final state of the network upon stabilization is the same, and (2) each node performs the same number of reversals until stabilization in all executions. As a result, the work of the algorithm is independent of the execution schedule.

1.3. Related work. Link reversal algorithms were introduced by Gafni and Bertsekas in [7], where they provide a proof that shows that a general class of link reversal algorithms, including the partial and full reversal algorithms, eventually stabilize when started from any initial state. However, they do not give work and time bounds.

The TORA [10] builds on a variation of the GB partial reversal algorithm and adds a mechanism for detecting and dealing with partitions (disconnected components) in the network. The practical performance of the TORA has been studied in [11]. A variant of a link reversal routing algorithm is the lightweight mobile routing (LMR) algorithm [5, 6]. An overview of link reversal routing algorithms can be found in [12, Chapter 8]. A performance comparison of various ad hoc routing algorithms, including TORA, is presented in [1]. Further surveys can be found in [13, 14].

Malpani, Welch, and Vaida [9] build a mobility aware leader election algorithm on top of TORA and present partial correctness proofs (TORA does not have any) showing the stability of the algorithm. Although all the above work use link reversal, none of them have any formal performance analysis.

In the context of distributed sensor networks, coordination algorithms which are based on the paradigm of directed diffusion [8] are closely related to link reversal algorithms. For example, Intanagonwiwat et al. [8] state that their algorithm is closest to the TORA algorithm [10] in its attempt to localize the repairs due to node failures. Hence, our analysis also might lead to a better understanding of the performance of directed diffusion.

Link reversal algorithms attempt to always maintain routes to destinations in ad hoc networks. In cases when the network is sparsely populated with nodes, or when the rate of topology changes is too high, it may be infeasible to maintain such paths to the destination. In such cases, other strategies are needed for data delivery, such as those in [3, 4] which do not maintain paths to destination at all, but instead transmit data through strategies based on gossiping.

Outline of the paper. The rest of the paper is organized as follows. Section 2 contains a description of the GB partial and full reversal algorithms as well as a definition of deterministic algorithms. In section 3 we show the equivalence of executions of a given deterministic algorithm. Sections 4 and 5 contain the analyses of the full and partial reversal algorithms, respectively. In section 6, we show the general lower bound for deterministic link reversal algorithms, and we conclude with a discussion and open problems in section 7.

2. Link reversal algorithms. We assume that each node has a unique integer id and denote the node with id \( i \) by \( v_i \). The nodes have heights which are guaranteed to be unique (ties broken by node ids) and are chosen from a totally ordered set. A link is always directed from the node of greater height to the node of the smaller height. The destination has the smallest height, and it is a special kind of sink which never reverses. Since any directed path in such a graph always proceeds in the direction of decreasing height, the directed graph will always be a directed acyclic graph (DAG). This is a significant feature, since the algorithms need not make further effort to maintain acyclicity in routing, and the graph remains acyclic even if topological changes occur.
If the underlying graph is connected, the link reversal algorithms bring the directed graph from its initial state to a state in which it is destination oriented. In our analysis, we consider only connected graphs. Note that there could possibly be multiple paths from any node to the destination. We now describe the two GB algorithms, adapting the discussion from [7], and then we define the class of deterministic algorithms.

**Full reversal algorithm.** In the full reversal algorithm, when a node becomes a sink it simply reverses the directions of all its incoming links (see top part of Figure 1, which is adapted from [7]). The algorithm can be implemented with heights as follows. The height $h_i$ of node $v_i$ is the pair $(a_i, i)$ (the second field is used to break ties). The height of the destination (say $v_d$) is $(0, d)$. Heights are ordered lexicographically. If $v_i$ is a sink, then its height upon reversal is updated to be larger than the heights of all its neighbors. Let $N(v_i)$ denote the set of adjacent nodes to $v_i$. Formally, the height of $v_i$ after its reversal is $(\max\{a_j \mid v_j \in N(v_i)\} + 1, i)$.

**Partial reversal algorithm.** In the partial reversal algorithm, the height of each node $v_i$ is a triple $(a_i, b_i, i)$. As in full reversal, node $v_i$ reverses only when it becomes a sink. The height of $v_i$ after reversal is greater than the height of at least one neighbor, but may not be greater than the height of every neighbor. The height of the destination $v_d$ is $(0, 0, d)$. Heights are ordered lexicographically. The second field $b_i$ helps the sink avoid reversing links toward adjacent nodes, which have caused the node to become a sink in the first place. Thus, reversals are not immediately propagated to parts of the network which have already reversed. Formally, let $\bar{h}_i = (\bar{a}_i, b_i, i)$ denote the height of $v_i$ after its reversal. See the bottom part of Figure 1 (adapted from [7]) for an example execution of the partial reversal algorithm. The partial reversal algorithm updates heights as follows:

- $\bar{a}_i = \min\{a_j \mid v_j \in N(v_i)\} + 1$.
- $\bar{b}_i = \min\{b_j \mid v_j \in N(v_i)\}$ and $\bar{a}_i = a_j$ if there exists a neighbor $v_j$ with $\bar{a}_i = a_j$; otherwise, $\bar{b}_i = b_i$.

The basic idea behind these functions is as follows. In a network state $I$, where $v_i$ is a sink, we can divide the neighbors of $v_i$ into two categories: (i) $\{v_j \mid a_j = a_i\}$ and (ii) $\{v_j \mid a_j > a_i\}$. Node $v_i$ must have reversed after the last reversal of every node in category (i) since, otherwise, those nodes would have $a_j > a_i + 1$. On the other hand, nodes of category (ii) must have reversed after the last reversal of node $v_i$ since, otherwise, the heights of those nodes would not be higher than $a_i$. Therefore, node $v_i$ is a sink in state $I$ due only to nodes of category (ii). Thus, when $v_i$ reverses after state $I$, its new height should be set so that the links point only toward nodes of category (i). This is achieved by setting $\bar{a}_i = a_i + 1$. In order to make the nodes of category (ii) to point to $v_i$, we need only take care of nodes with $a_j = \bar{a}_i$, for which we adjust $\bar{b}_i$ to be lower than all the corresponding $b_j$’s.\(^2\)

**Deterministic algorithms.** A deterministic reversal algorithm is defined by a “height increase” function $g$. We assume that the heights are chosen from some totally ordered universe and that the heights of different nodes are unique. If node $v$ is a sink of degree $k$, whose current height is $h_v$, and adjacent nodes $v_1, v_2, \ldots, v_k$ have heights $h_1, h_2, \ldots, h_k$, respectively, then $v$’s height after reversal is $g(h_1, h_2, \ldots, h_k, h_v)$. Function $g$ is such that the sink reverses at least one of its incoming links. The GB full and partial reversal algorithms are deterministic.

\(^2\)The function for the update of $\bar{a}_i$ is expressed in terms of the minimum value of the neighbors, since topological changes might generate a state in which no neighbor has $a_j = a_i$. 
3. Equivalence of executions. In this section, we prove some properties about deterministic link reversal algorithms. The main result of this section is that for any deterministic reversal algorithm, all executions that start from the same initial state are essentially equivalent: the resulting final state of the network upon stabilization is the same. We actually show the stronger result that each node performs the same number of reversals, with the same heights, until stabilization in all executions. We first give some basic definitions for states and executions; then we define the dependency graph, which will help to show that all executions are equivalent, and finally, we give the main result.

3.1. States, executions, and dependency graphs. Here we give basic definitions for states and executions. At any configuration of the network, the node state of a node \( v \) is defined as the current height of \( v \). The network state is defined as the collection of the individual states of all the nodes in the network. Note that the network state uniquely determines the directions of all the links in the network.

A node reversal \( r \) is defined as a tuple \( r = (v, h, H) \), where \( v \) is the sink executing the reversal, \( h \) is \( v \)'s height before reversal, and \( H \) is the set of the heights of all of \( v \)'s neighbors before the reversal. Given an initial state containing bad nodes, an execution \( E \) is defined as a sequence of reversals \( E = r_1, r_2, \ldots, r_k \), where \( r_i = (v_i, h_i, H_i) \), and \( 1 \leq i \leq k \). A complete execution is defined as an execution that ends in a destination oriented graph; unless otherwise stated, we will refer to complete executions from here on.

Clearly, there are many possible executions starting from the same initial state. We give the following definition for equivalent executions.

**Definition 3.1.** Starting from the same initial state, two executions are equivalent if they give the same final state.

In order to show that two executions are equivalent, we will use the dependency graphs of the executions which we define next. Any execution imposes a partial order on the reversals. The partial order induced by execution \( E = r_1, r_2, \ldots, r_k \) is defined as a directed graph whose nodes are the reversals \( r_i, i = 1, \ldots, k \). There is a directed edge from \( r_i = (v_i, h_i, H_i) \) to \( r_j = (v_j, h_j, H_j) \) if

- \( v_j \) is a neighbor of \( v_i \), and
- \( r_j \) is the first reversal of \( v_j \) after \( r_i \) in execution \( E \).

We will refer to this graph as the dependency graph of execution \( E \). Intuitively, if there is a directed path between reversals \( r_i \) and \( r_j \) in the dependency graph, then the order of these two reversals cannot be interchanged. Moreover, if there is no directed path from \( r_i \) to \( r_j \), then these two reversals are independent and can be performed in parallel (in the same time step).

We define the depth of a reversal in the dependency graph as follows. A reversal that does not have any incoming edges has depth 1 (these are the reversals of the nodes which are sinks in the initial state). The depth of any other reversal \( r \) is one more than the maximum depth of a reversal which points to \( r \). The depth of the dependency graph is the maximum depth \( d \) of any reversal in the graph. The dependency graph is important for the following reason.

**Fact 1.** The dependency graph of an execution uniquely determines

- the final state of the network,
- the number of reversals performed by each node, and
- the stabilization time when all sinks reverse simultaneously, which is the depth of the dependency graph \( d \).
3.2. Proof of equivalence. We show that all executions of a link reversal algorithm give the same dependency graph, which implies that the executions are equivalent. Fact 1 implies that this result is actually stronger than simply showing that executions are equivalent. We first show two lemmas that will be of use in further proofs.

Lemma 3.2. For any reversal algorithm starting from any initial state, a good node never reverses until stabilization. Further, a good node always remains good until stabilization.

Proof. If \( v \) is a good node, then by definition there exists a path \( v = v_k, v_{k-1}, \ldots, v_1, v_0 = s \), where \( s \) is the destination, and there is an edge directed from \( v_i \) to \( v_{i-1} \) for each \( i = 1, \ldots, k \).

For each \( i = 0, \ldots, k \), we prove that node \( v_i \) never reverses, using induction on \( i \). The base case \( (i = 0) \) is obvious since the destination never reverses. Suppose the hypothesis is true for \( i = l < k \). Then \( v_l \) never reverses, so that the edge between \( v_{l+1} \) and \( v_l \) is always directed from \( v_{l+1} \) to \( v_l \). Thus, there is always an outgoing edge from \( v_{l+1} \), which implies that \( v_{l+1} \) never reverses, and completes the proof by induction.

This also implies that the directed path \( v = v_k, v_{k-1}, \ldots, v_1, v_0 = s \) always exists in the network, showing that node \( v \) remains good.

Lemma 3.3. If a node \( v \) is a sink, then \( v \) remains a sink until it reverses. Further, \( v \) eventually reverses.

Proof. If a node \( v \) is a sink, then clearly none of its neighbors can be sinks at the same time, and hence they cannot reverse. Thus, the only node that can change the direction of the incoming links to \( v \) is \( v \) itself. Reversals by other nodes in the network do not affect this. Thus, \( v \) remains a sink until it reverses.

Further, the reversal of \( v \) is enabled continuously until \( v \) actually reverses. Since we assume that the distributed system eventually makes progress (an action that is continuously enabled will eventually take place), \( v \) eventually reverses.

Theorem 3.4 (identical dependency graphs). All executions of a deterministic reversal algorithm starting from the same initial state give identical dependency graphs.

Proof. Consider two executions of the algorithm starting from the same initial state, say, execution \( R = r_1, r_2, \ldots \) and execution \( S = s_1, s_2, \ldots \). Let \( p_R \) and \( p_S \) be the dependency graphs induced by \( R \) and \( S \), respectively. We will show that \( p_R \) and \( p_S \) are identical.

We will show by induction that, for every \( k = 1, 2, \ldots \), the induced subgraph of \( p_R \) consisting of vertices at depths \( k \) or less is identical to the similarly induced subgraph of \( p_S \) consisting of vertices at depths of \( k \) or less.

Base case \( k = 1 \). Consider any reversal \( r = (v, h, H) \) in \( p_R \) at depth 1. Since \( r \) does not have any incoming edges in \( p_R \), node \( v \) must be a sink in the initial state of the network. From Lemma 3.3, \( v \) must also reverse in \( S \). Since \( h \) and \( H \) are the heights of \( v \) and its neighbors, respectively, in the initial state, and they do not change until \( v \) reverses at least once, the first reversal of \( v \) in \( S \) is also \( (v, h, H) \), and is at depth 1. Similarly, any other reversal at depth 1 in \( p_S \) is also a reversal at depth 1 in \( p_R \), and this proves the base case.

Inductive case. Suppose the hypothesis is true for all \( k < l \). We show that it is also true for \( k = l \). Consider any reversal \( r = (v, h, H) \) at depth \( l \) in \( p_R \). We show that this reversal is also present in \( p_S \) with the same set of incoming edges. Let \( U \) be the set of reversals that are pointing into \( r \) in \( p_R \). Once all reversals in \( U \) are executed, node \( v \) becomes a sink in execution \( R \). From the inductive step, all reversals in \( U \) are
also present in $p_S$, and hence in $S$. We examine two cases.

Case 1. Reversal $r$ is the first reversal of $v$ in $R$. Then, the execution of all reversals in $U$ will also cause $v$ to be a sink in $S$. Thus $v$ also will reverse in $S$. Its height before reversal in $S$ is $h$, since the height has not changed from the initial state. Consider the heights of $v$’s neighbors before $v$’s reversal in $S$. These are equal to $H$. The reason is as follows. The neighbors of $v$ who haven’t reversed so far in $S$ have the same height as in the initial state. The other neighbors are present in $U$, and hence their heights are the same as in $H$. Thus, there is a reversal $(v, h, H)$ at depth $l$ in $p_S$ whose incoming edges are the same as in $p_R$.

Case 2. Reversal $r$ is not the first reversal of $v$ in $R$. Let $r'$ denote the previous reversal of $v$ in $R$. Since $r'$ is at a lower depth in $p_R$ than $r$, by the induction hypothesis, $r'$ is also present in $p_S$. After reversal $r'$, node $v$ will be in the same state in both $R$ and $S$. After the reversals in $U$, $v$’s neighbors will be in the same state in $S$ as in $R$. Thus, the reversal $(v, h, H)$ is also present in $S$ at depth $l$ with the same incoming edges as in $p_R$.

Thus, we have shown that every node at depth $l$ in $p_R$ is present at depth $l$ of $p_S$, with the same incoming edges. The same argument goes the other way too: every node in $p_S$ is present in $p_R$. This proves the inductive case for $k = l$, and concludes the proof.

The following corollary follows from Fact 1 and Theorem 3.4.

Corollary 3.5 (equivalence of executions). All executions of a deterministic reversal algorithm starting from the same initial state are equivalent. Moreover,

- the number of reversals of each node in every execution is the same, and
- when all sinks reverse simultaneously, the stabilization time of every execution is $d$, the depth of the (unique) dependency graph.

4. Full reversal algorithm. In this section, we present the analysis of the full reversal algorithm. We present a decomposition of the bad nodes in the initial network state into layers, which allows us to predict exactly the work performed by each node in any distributed execution until stabilization: a node at layer $i$ will reverse exactly $i$ times. From the exact analysis, we obtain worst-case bounds for the work and time needed for stabilization.

4.1. State sequence for full reversal. In order to obtain the exact analysis, we first show that, starting from any initial state, there exists an execution which consists of consecutive execution segments such that at each execution segment, each remaining bad node reverses exactly once. We will then use this result to determine the exact number of reversals of each bad node in the layer decomposition.

In particular, consider some initial state $I_1$ of the graph which contains bad nodes. We will show that there is an execution $E = E_1, E_2, E_3, \ldots$, and states $I_1, I_2, I_3, \ldots$, such that execution segment $E_i, i \geq 1$, brings the network from a state $I_i$ to a state $I_{i+1}$, and in $E_i$ each bad node of $I_i$ reverses exactly one time. In order to show that $E$ exists, we need to prove the following two lemmas.

Lemma 4.1. Consider a state $I$ in which a node $v$ is bad. Then, node $v$ will reverse at least one time before it becomes a good node.

Proof. If $v$ is a sink, then clearly node $v$ has to reverse at least one time. Now consider the case when $v$ is not a sink in state $I$. Suppose, for contradiction, that node $v$ becomes good without performing any reversals after state $I$. Consider an execution which brings the graph from state $I$ to a state $I^g$ in which node $v$ is good. A nonreversed node is any node $w$ such that in state $I$ node $w$ is bad, while in state $I^g$ node $w$ is good, and $w$ does not reverse between $I$ and $I^g$. Since in state $I^g$ node
v is good, there must exist in $I^g$ a directed path $v, v_1, \ldots, v_{k-1}, v_k$, $k \geq 1$, in which $v_k$ is good in $I^g$ and $I$.

We will show that nodes $v_1, \ldots, v_{k-1}$ are nonreversed. Consider node $v_1$. Assume for contradiction that node $v_1$ has reversed between states $I$ and $I^g$. Since in $I^g$ there is a link directed from node $v$ to node $v_1$, and $v_1$ has reversed between states $I$ and $I^g$, it must be that node $v$ has reversed at least one time, a contradiction. Thus, node $v_1$ is nonreversed. Similarly, using induction, we can easily show that nodes $v_2, \ldots, v_{k-1}$ are also nonreversed. Since nodes $v_1, \ldots, v_{k-1}$ are nonreversed, it has to be that in state $I$ there is a directed path $v, v_1, \ldots, v_{k-1}, v_k$. Thus, in state $I$ node $v$ is a good node. This contradiction completes the proof. 

Lemma 4.2. Consider some state $I$ which contains bad nodes. There exists an execution which brings the network from state $I$ to a state $I'$ (not necessarily a final state) such that every bad node of state $I$ reverses exactly one time.

Proof. Suppose for contradiction that there is no such execution. Then, there exists an execution $E'$ which brings the system from state $I$ to a state $I'$ such that the following conditions hold:
1. There is at least one bad node in $I$ which hasn’t reversed in $E'$. Let $A$ denote the set of such bad nodes of $I$.
2. Any other bad node $v$ of $I$, with $v \not\in A$, has reversed exactly one time. Let $B$ denote the set of such bad nodes of $I$.
3. The number of nodes in set $B$ is maximal.

First we show that all the nodes that are sinks in state $I'$ have to be members of set $B$. Suppose that a sink in state $I'$ is a member of set $A$. Then the sink hasn’t reversed since state $I$. If the sink reverses then it could be an additional member of set $B$. Thus, $B$ is not maximal as required by the third condition. Therefore, the sink has to be a member of $B$.

Next we show that at least one node in $A$ is a sink in state $I'$, which proves that execution $E'$ does not exist. Assume for contradiction that no node of $A$ is a sink in $I'$. Then, each node in $A$ has an outgoing edge in $I'$. These outgoing edges from $A$ cannot point toward nodes in $B$, since the nodes in $B$ have reversed their edges, while the nodes in $A$ haven’t. Moreover, these outgoing edges cannot point toward good nodes of state $I$, since this would imply that nodes in $A$ are good in state $I'$, while Lemma 4.1 implies that each node of set $A$ remains bad in state $I'$. Thus, these outgoing edges must point toward nodes in set $A$. Since each node in set $A$ has an outgoing edge in set $A$, it must be, from the pigeonhole principle, that there is a walk in which a node in $A$ is repeated. Thus, there is a cycle in the graph, violating the fact that the graph is acyclic. Thus, it must be that a node in $A$ is a sink, a contradiction. 

Lemma 4.2 implies that the execution segments $E_i$ and the states $I_i$ exist. The link-state of a node $v$ is the vector of directions of its incident links. We show that each execution segment leaves the link-state of bad nodes unchanged for the bad nodes, which are not adjacent to good nodes.

Lemma 4.3. If in state $I_i$, $i \geq 1$, node $v$ is bad and $v$ is not adjacent to a good node, then $v$ will remain in the same link-state in $I_{i+1}$.

Proof. Let $A(v)$ denote the set of nodes adjacent to $v$ in state $I_i$. Since all nodes in $A(v)$ are bad in state $I_i$, each of them reverses in execution $E_i$. Moreover, $v$ also reverses in $E_i$. These reversals leave the directions of the links between $v$ and $A(v)$ in state $I_{i+1}$ the same as in state $I_i$. 


4.2. Layers for full reversal. Here, we show that given some initial state \( I \) with bad nodes, it is possible to decompose the bad nodes into layers and determine the exact number of reversals for the nodes of each layer until stabilization: a node in layer \( i \) reverses exactly \( i \) times.

In particular, we decompose the bad nodes into layers \( L_1, L_2, \ldots, L_m \), defined inductively as follows (see Figure 2). A bad node \( v \) is in layer \( L_1 \) if the following conditions hold:

- There is an incoming link to node \( v \) from a good node, or
- there is an outgoing link from node \( v \) to a node in layer \( L_1 \).

A node \( v \) is in layer \( L_k, k > 1 \), if \( k \) is the smallest integer for which one of the following hold:

- There is an incoming link to node \( v \) from a node in layer \( L_{k-1} \), or
- there is an outgoing link from node \( v \) to a node in layer \( L_k \).

From the above definition, it easy to see that any node of layer \( L_k \), where \( k > 1 \), can be connected only with nodes in layers \( L_{k-1}, L_k, \) and \( L_{k+1} \). The nodes of layer \( L_1 \) are the only ones that can be connected with good nodes. The links connecting two consecutive layers \( L_{k-1} \) and \( L_k \) can be directed only from \( L_{k-1} \) to \( L_k \). Note that the number of layers \( m \) is not greater than the number of bad nodes in the network \( n \).

Consider now the states \( I_1, I_2, \ldots \) and execution segments \( E_1, E_2, \ldots \), as described in section 4.1. For each of these states we can divide the bad nodes into layers, as described above. In the following sequence of lemmas we will show that the layers of state \( I_1 \) become good one by one at the end of each execution segment \( E_i, i \geq 1 \). We show now that the first layer of state \( I_i \) becomes good at the end of execution \( E_i \).
Lemma 4.4. At the end of execution \( E_i \), \( i \geq 1 \), all the bad nodes of layer \( L_1^i \) become good, while all the bad nodes in layers \( L_j^i \), \( j > 1 \), remain bad.

Proof. First we show that the bad nodes of layer \( L_1^i \) become good. There are two kinds of bad nodes in layer \( L_1^i \) at state \( I_1 \): type \( \alpha \), nodes which are connected with an incoming link to a good node; and type \( \beta \), nodes which are connected with an outgoing link to another node in layer \( L_1^i \).

It is easy to see that there is a direct path from any \( \beta \) node to some \( \alpha \) node, consisting of nodes of layer \( L_1^i \). Since all bad nodes reverse exactly once in execution \( E_i \), all \( \alpha \) nodes become good in state \( I_{i+1} \). Moreover, from Lemma 4.3, the paths from \( \beta \) nodes to \( \alpha \) remain the same in state \( I_{i+1} \). Thus, the \( \beta \) nodes also become good in state \( I_{i+1} \). Therefore, all the bad nodes of layer \( L_1^i \) become good in state \( I_{i+1} \).

Now we show that the bad nodes in layers \( L_j^i \), \( j > 1 \), remain bad in state \( I_{i+1} \). From Lemma 4.3, in state \( I_{i+1} \), the links connecting layers \( L_1^i \) and \( L_j^i \) are directed from \( L_1^i \) to \( L_j^i \). Thus, in state \( I_{i+1} \), there is no path connecting nodes of layer \( L_j^i \) to good nodes. Similarly, there is no path from the nodes of layer \( L_j^i \), for any \( j > 2 \), to good nodes. Thus all nodes in layers \( L_j^i \), \( j > 1 \), remain bad. \( \Box \)

We now show that the basic structure of layers of the bad nodes remains the same from state \( I_i \) to state \( I_{i+1} \), with the only difference being that the first layer of \( I_{i+1} \) is now the second layer of \( I_i \).

Lemma 4.5. \( L_{j+1}^i = L_j^{i+1} \), \( i,j \geq 1 \).

Proof. From Lemma 4.4, at the end of execution \( E_i \), all the bad nodes of layer \( L_1^i \) become good, while all the bad nodes in layers \( L_j^i \), \( j > 1 \), remain bad. From Lemma 4.3 all bad nodes in layers \( L_j^i \), \( j > 1 \), remain in the same link-state in \( I_{i+1} \) as in \( I_i \). Therefore, \( L_{j+1}^i = L_j^{i+1} \), \( j \geq 1 \).

From Lemmas 4.4 and 4.5, we have that the number of layers is reduced by one from state \( I_i \) to state \( I_{i+1} \). If we consider the layers of the initial state \( I_1 \), we have that all the bad nodes in the layers become good one by one at the end of executions \( E_1, E_2, E_3, \ldots \) in the order \( L_1^1, L_2^1, L_3^1, \ldots \). Since in each execution \( E_i \) all the bad nodes reverse exactly one time, we obtain the following.

Lemma 4.6. Each node in layer \( L_j^1 \), \( j \geq 1 \), reverses exactly \( j \) times before it becomes a good node.

From Corollary 3.5, we know that all possible executions when started from the same initial state require the same number of reversals. Thus, the result of Lemma 4.6, which is specific to the particular execution \( E \), applies to all possible executions. Therefore, we obtain the following theorem.

Theorem 4.7 (exact number of reversals for full reversal). For any initial state \( I \), and any execution of the full reversal algorithm, \( L_1^1, L_2^1, \ldots \) is a division of the bad nodes in \( I \) into layers such that each node in layer \( L_j^1 \), \( j \geq 1 \), reverses exactly \( j \) times before it becomes a good node.

4.3. Worst-case bounds for full reversal. We now give worst-case upper and lower bounds for the work and time needed for stabilization by the full reversal algorithm. Both bounds are obtained with the use of Theorem 4.7.

From Theorem 4.7, we have that for any initial state \( I \), each node in layer \( L_j^1 \) reverses exactly \( j \) times until it becomes good. Thus, the total number of reversals of the nodes of layer \( j \) is \( j \cdot |L_j^1| \). If there are \( m \) layers of bad nodes, the total number of reversals is \( \sum_{j=1}^m j \cdot |L_j^1| \). If \( I \) has \( n \) bad nodes, there are at most \( n \) layers in the worst case (each layer contains one bad node). Thus, each node reverses at most \( n \) times. Since there are \( n \) bad nodes, the total number of reversals in the worst case
is $O(n^2)$. Moreover, since a node reversal takes one time step and in the worst case all reversals are executed sequentially, the total number of reversals gives an upper bound on the stabilization time. Thus, we have the following.

**Corollary 4.8** (work and time upper bounds for full reversal). *For any graph with an initial state with $n$ bad nodes, the full reversal algorithm requires at most $O(n^2)$ work and time until stabilization.*

\[ L_I^1 \rightarrow L_I^2 \rightarrow L_I^3 \rightarrow L_I^4 \rightarrow L_I^5 \]

**Fig. 3.** Worst-case work for full reversal: graph $G_1$ with $n = 6$ bad nodes.

Actually, the upper bound of Corollary 4.8 is tight in both work and time in the worst case. First we show that the work bound is tight. Consider a graph $G_1$ which is an initial state with $n$ layers of bad nodes such that each layer has exactly one node (see Figure 3 with $n = 6$). From Theorem 4.7, each node in the $i$th layer will reverse exactly $i$ times. Thus, the sum of all the reversals performed by all the bad nodes is $n(n + 1)/2$, leading to the following corollary.

**Corollary 4.9** (work lower bound for full reversal). *There is a graph with an initial state containing $n$ bad nodes such that the full reversal algorithm requires $\Omega(n^2)$ work until stabilization.*

\[ L_I^1 \rightarrow L_I^2 \rightarrow L_I^3 \rightarrow L_I^4 \rightarrow L_I^5 \]

**Fig. 4.** Worst-case stabilization time for full reversal: graph $G_2$ with $n = 8$ bad nodes, $m_1 = 5$ layers, and $m_2 = 4$ nodes in layer $m_1$.

We will now show that the time bound of Corollary 4.8 is tight (within constant factors) in the worst case. Consider a graph $G_2$ (see Figure 4) with an initial state in which there are $n$ bad nodes, such that it consists of $m_1 = \lceil n/2 \rceil + 1$ layers. The first $m_1 - 1$ layers contain one node each, while the last layer contains $m_2 = \lfloor n/2 \rfloor$ nodes. The last layer $m_1$ is as follows: there are $m_2$ nodes $v_1, v_2, \ldots, v_{m_2}$. Node $v_i$ has outgoing links to all nodes $v_j$ such that $j < i$. The node of layer $m_1 - 1$ has an outgoing link to node $v_1$ (see Figure 4).

From Theorem 4.7, we know that each node in layer $m_1$ requires exactly $m_1$ reversals before it becomes good. Since there are $m_2$ nodes in layer $m_1$, $m_1 \cdot m_2 = \Omega(n^2)$, reversals are required before these nodes become good. The key point is that any two nodes in layer $m_1$ are adjacent, so that all the reversals in that layer have to be performed sequentially. Thus, the reversals in layer $m_1$ alone take $\Omega(n^2)$ time, providing the following corollary.

**Corollary 4.10** (time lower bound for full reversal). *There is a graph with an initial state containing $n$ bad nodes such that the full reversal algorithm requires $\Omega(n^2)$ time until stabilization.*

Note that Corollary 4.10 subsumes Corollary 4.9, since a lower bound on time is also a lower bound on work.
5. Partial reversal algorithm. In this section, we present the analysis of the partial reversal algorithm. We first give an upper bound for work and stabilization time. We then present lower bounds for a class of worst-case graphs which is used to show that the upper bound is tight.

5.1. Upper bounds for partial reversal. Given an arbitrary initial state \( I \), we give an upper bound on the work and stabilization time needed for the partial reversal algorithm. In order to obtain the bound, we decompose the bad nodes into levels and give an upper bound for the number of reversals of the nodes in each level; this then gives us an upper bound on work and time.

In particular, suppose that initial state \( I \) of the network contains \( n \) bad nodes. We say that a bad node \( v \) of state \( I \) is in level \( i \) if the shortest undirected path from \( v \) to a good node has length \( i \). Note that the number of levels is no more than \( n \).

The upper bound depends on the minimum and maximum heights of the nodes in state \( I \). According to the partial reversal algorithm, each node \( v_i \) has a height \((a_i, b_i, i)\). We will refer to \( a_i \) as the alpha value of node \( v_i \). Let \( a^\text{max} \) and \( a^\text{min} \) denote the respective maximum and minimum alpha values of any node in the network in state \( I \). Let \( a^* = a^\text{max} - a^\text{min} \). We first give an upper bound on the alpha value of any node upon stabilization.

**Lemma 5.1.** After a node in level \( i \) becomes good its alpha value never exceeds \( a^\text{max} + i \).

**Proof.** We prove the claim by induction on the number of levels. For the induction basis, consider a node \( v \) in level 1. If the alpha value of \( v \) becomes at least \( a^\text{max} + 1 \), then \( v \) must have become a good node, since its height is more than the height of at least one adjacent node \( v' \) which is good in state \( I \) (from Lemma 3.2 \( v' \) does not reverse, and thus its alpha value remains at most \( a^\text{max} \)). We need only show that during its final reversal, the alpha value of \( v \) will not exceed \( a^\text{max} + 1 \). According to the partial reversal algorithm, the alpha value of \( v \) is equal to the smallest alpha value of its neighbors plus one. Moreover, the smallest alpha value of the neighbors cannot be greater than \( a^\text{max} \), since in \( I \) node \( v \) is adjacent to good nodes which don’t reverse in future states (a consequence of Lemma 3.2). Thus, the alpha value of \( v \) will not exceed \( a^\text{max} + 1 \) when \( v \) becomes a good node. Further, from Lemma 3.2, the alpha value of node \( v \) will not change thereafter.

For the induction hypothesis, let’s assume that the alpha value of any node in level \( i \), where \( 1 \leq i < k \), does not exceed \( a^\text{max} + i \), after that node becomes good. For the induction step, consider layer \( L_k \). Let \( v \) be a node in level \( k \). Clearly, node \( v \) is adjacent to some node in level \( k - 1 \). From the induction hypothesis, the alpha value of every node in level \( k - 1 \) cannot exceed \( a^\text{max} + (k - 1) \) in any future state from \( I \). If the alpha value of \( v \) becomes at least \( a^\text{max} + k \), then \( v \) must have become a good node, since its height is more than that of the adjacent nodes in level \( k - 1 \) when these nodes become good. We need only show that during its final reversal, the alpha value of \( v \) will not exceed \( a^\text{max} + k \). According to the partial reversal algorithm, the alpha value of \( v \) is not more than the smallest alpha value of its neighbors plus one. Moreover, the smallest alpha value of the neighbors cannot exceed \( a^\text{max} + (k - 1) \), which is the maximum alpha value of the nodes in level \( k - 1 \) when these nodes become good. Thus, the alpha value of \( v \) will not exceed \( a^\text{max} + k \) when \( v \) becomes a good node. Further, from Lemma 3.2, the alpha value of node \( v \) will not change thereafter. \( \Box \)

At each reversal, the alpha value of a node increases by at least 1. Since the alpha value of a node can be as low as \( a^\text{min} \), Lemma 5.1 implies that a node in level \( i \) reverses at most \( a^\text{max} - a^\text{min} + i \) times. Furthermore, since there are at most \( n \) levels, we obtain the following corollary.
Corollary 5.2. A bad node will reverse at most $a^* + n$ times before it becomes a good node.

Considering now all the $n$ bad nodes together, Corollary 5.2 implies that the work needed until the network stabilizes is at most $n \cdot a^* + n^2$. Since in the worst case the reversal of the nodes may be sequential, the upper bound for work is also an upper bound for the time needed to stabilize. Thus we have the following.

Theorem 5.3 (work and time upper bounds for partial reversal). For any initial state with $n$ bad nodes, the partial reversal algorithm requires at most $O(n \cdot a^* + n^2)$ work and time until the network stabilizes.

5.2. Lower bounds for number of reversals. We will show that the upper bounds on work and time given in Theorem 5.3 are tight. We construct a class of worst-case graphs with initial states which require as much work and time as the upper bounds. In order to prove the lower bounds, we first determine how many reversals each node performs in the network.

In particular, consider a graph with an initial state $I$ containing $n$ bad nodes which can be decomposed into an even number $m$ of layers $L_1, L_2, \ldots, L_{m-1}, L_m$ in the following way. A node is a source if all the links incident to the node are outgoing. The odd layers $L_1, L_3, \ldots, L_{m-1}$ contain only nodes which are nonsources, while the even layers $L_2, L_4, \ldots, L_m$ contain only nodes which are sources. The nodes in layer $L_1$ are the only bad nodes adjacent to good nodes. Let $G$ denote the set of good nodes adjacent to layer $L_1$. Nodes in layer $L_i$ may be adjacent only to nodes of the same layer and layers $L_{i-1}$ and $L_{i+1}$. We actually require that each node of $L_i$ is adjacent to at least one node of $L_{i-1}$ and at least one node of $L_{i+1}$. In addition, state $I$ is taken so that all good nodes in the network have alpha value $a^\text{max}$, while all the bad nodes have alpha value $a^\text{min}$, where $a^\text{max} > a^\text{min}$. Let $a^* = a^\text{max} - a^\text{min}$. Instances of such an initial state are shown in Figures 5 and 6; at the end of this section we describe how to obtain such configurations with arbitrary large $a^\text{max}$ in a mobile ad hoc network.

Given such an initial state $I$, we will give a lower bound on the number of reversals performed by each node at each layer until the network stabilizes. In order to obtain this result, we first show some necessary lemmas. A full reversal is a reversal in which a node reverses all of its links. Note that after a full reversal, a node becomes a source. We show that bad nodes which are sources always perform full reversals whenever they become sinks.

Lemma 5.4. Consider any state $I_1$ of the network in which a bad node $v$ is a source with alpha value $a$. In a subsequent state $I_2$, in which node $v$ becomes a sink for the first time after state $I_1$, the following occur: (1) $v$ performs a full reversal, and (2) after the reversal of $v$, the alpha value of $v$ becomes $a + 2$.

Proof. In state $I_1$, since $v$ is a source, all the adjacent nodes of $v$ have alpha value at most $a$. Between states $I_1$ and $I_2$, each adjacent node of $v$ has reversed at least once. We will show that in state $I_2$, the alpha value of each adjacent node of $v$ is $a + 1$.

Let $w$ be any adjacent node of $v$. First, we show that the alpha value of $w$ in $I_2$ is at least $a + 1$. If in $I_2$ the alpha value of $w$ is less than $a$, then $v$ must have an outgoing link toward $w$, and thus $v$ cannot possibly be a sink in $I_2$, a contradiction. Therefore, in $I_2$ the alpha value of $w$ has to be at least $a$. Next, we show that this alpha value cannot be equal to $a$. If the alpha value of $w$ in $I_2$ is $a$, then it must

\footnote{If $i = 1$, substitute $G$ for $L_{i-1}$. If $i = m$, don’t consider $L_{i+1}$.}
be that the alpha value of \( w \) in \( I_1 \) was less than \( a \) (since \( w \) reversed between \( I_1 \) and \( I_2 \) and points toward \( v \)). When \( w \) was a sink the last time before \( I_2 \), \( w \) must have been adjacent to another node \( u \) with height \( a - 1 \). When \( w \) reversed, its alpha value became \( a \), but its incoming link from \( v \) didn’t change direction since \( u \) had a smaller alpha value. Thus \( v \) cannot possibly be a sink in \( I_2 \), a contradiction. Therefore, the alpha value of \( w \) in \( I_2 \) cannot be equal to \( a \), and it has to be at least \( a + 1 \).

Next, we show that the alpha value of \( w \) cannot be greater than \( a + 1 \). When \( w \) reverses, its alpha value is at most the minimum alpha value of its neighbors plus one. Therefore, since \( v \) is a neighbor of \( w \) with alpha value \( a \), when \( w \) reverses, its alpha value cannot exceed \( a + 1 \).

Therefore, the alpha value of \( w \) in state \( I_2 \) is exactly \( a + 1 \). This implies that in \( I_2 \) all the neighbors of \( v \) have alpha value \( a + 1 \). Thus, when \( v \) reverses, it performs a full reversal and its alpha value becomes \( a + 2 \). \( \square \)

Given state \( I \) described above, we give a lower bound for the alpha values of the nodes in each layer when the network stabilizes.

**Lemma 5.5.** When the network stabilizes from state \( I \), the alpha values of all the nodes in layers \( L_{2i-1} \) and \( L_{2i} \), \( 1 \leq i \leq m/2 \), are at least \( a^{\max} + i \).

**Proof.** Let \( I' \) denote the state of the network when it stabilizes. We prove the claim by induction on \( i \). For the basis case, where \( i = 1 \), we consider layers \( L_1 \) and \( L_2 \). In state \( I \), all the nodes of layer \( L_1 \) have only incoming links from \( G \). In state \( I' \), there must exist a set \( S \), consisting of nodes from \( L_1 \), such that the nodes in \( S \) have outgoing links pointing toward \( G \).

Let \( v \) be a node in \( S \). In state \( I' \), the alpha value of \( v \) is at least \( a^{\max} \), since the nodes in \( G \) have alpha value \( a^{\max} \). Actually, we will show that the alpha value of \( v \) in \( I' \) is larger than \( a^{\max} \). Assume for contradiction that this value is \( a^{\max} \). When node \( v \) reversed and obtained the alpha value \( a^{\max} \), it cannot possibly have reversed its links toward \( G \) since, for these links, \( v \) adjusted only its second field on its height. Thus, in state \( I' \) node \( v \) is still bad, a contradiction. Therefore, in state \( I' \), node \( v \) has alpha value at least \( a^{\max} + 1 \); thus, in state \( I' \), all nodes in set \( S \) have alpha value at least \( a^{\max} + 1 \).

Now, consider the rest of the nodes in layers \( L_i \), \( j \geq 1 \). Let \( w \) be any such node. In state \( I' \), \( w \) is good, and thus there exists a directed path from \( w \) to a good node in \( G \). This path has to go through the nodes of \( S \); thus each node in the path must have alpha value at least \( a^{\max} + 1 \), which implies that \( w \) has alpha value at least \( a^{\max} + 1 \). Therefore, in state \( I' \), all nodes in \( L_1 \) and \( L_2 \) (including \( S \)) have alpha value at least \( a^{\max} + 1 \).

Now, let’s assume that the claim holds for all \( 1 \leq i < k \). We will show that the claim is true for \( i = k \). We consider layers \( L_{2k-1} \) and \( L_{2k} \). In state \( I \) all the nodes of layer \( L_{2k-1} \) have only incoming links from \( L_{2k-2} \). In state \( I' \), there must exist a set \( S \), consisting of nodes of \( L_{2k-1} \), such that the nodes in \( S \) have outgoing links pointing toward \( L_{2k-2} \). The rest of the proof is similar to the induction basis, where now we show that the nodes in \( S \) in state \( I' \), have alpha values at least \( a^{\max} + k \), which implies that all nodes in \( L_{2k-1} \) and \( L_{2k} \) have alpha value at least \( a^{\max} + k \). \( \square \)

We are now ready to show a central theorem for the lower bound analysis, which is a lower bound on the number of reversals for the nodes of each layer. This result will help us to obtain lower bounds for work and time needed for stabilization.

**Theorem 5.6** (lower bound on reversals for partial reversal). Until the network stabilizes, each node in layers \( L_{2i-1} \) and \( L_{2i} \), \( 1 \leq i \leq m/2 \), will reverse at least \( [(a^* + i)/2] \) times.
Proof. Consider a bad node \( v \) of \( L_2 \). Node \( v \) is a source in state \( I \). Lemma 5.4 implies that whenever \( v \) reverses in the future, it reverses all of its incident links, and therefore it remains a source. Moreover, Lemma 5.4 implies that every time that \( v \) reverses, its alpha value increases by 2. Lemma 5.5 implies that when the network stabilizes, the alpha value of \( v \) is at least \( a_{\max} + i \). Since in state \( I \) the alpha value of \( v \) is \( a_{\min} \), node \( v \) reverses at least \( \lceil (a^* + i)/2 \rceil \) times after state \( I \). Similarly, any other node in \( L_{21} \) reverses at least \( \lceil (a^* + i)/2 \rceil \) times.

Consider now a bad node \( w \) of \( L_{2i-1} \). Node \( w \) is adjacent to at least one node \( u \) in layer \( L_{2i} \). In state \( I \), node \( u \) is a source, and it remains a source every time that \( u \) reverses (Lemma 5.4). Since \( u \) and \( w \) are adjacent, the reversals of \( u \) and \( w \) should alternate. This implies that node \( w \) reverses at least \( \lceil (a^* + i)/2 \rceil \) times, since node \( u \) reverses at least \( \lceil (a^* + i)/2 \rceil \) times. Similarly, any other node in \( L_{2i-1} \) reverses at least \( \lceil (a^* + i)/2 \rceil \) times. \( \square \)

Fig. 5. Worst-case work for partial reversal: graph \( G_3 \) with \( n = 6 \) bad nodes.

Using Theorem 5.6 we now give worst-case graphs for work and stabilization time, which show that the upper bounds of Theorem 5.3 are tight. First, we give the lower bound on work. Consider a graph \( G_3 \) which is in state \( I \), as described above, in which there are \( n \) bad nodes, where \( n \) is even, and there is exactly one bad node in each layer (see Figure 5). From Theorem 5.6, each node in the \( i \)th layer will reverse at least \( \lceil (a^* + [i/2])/2 \rceil \) times before the network stabilizes. Thus, the sum of all the reversals performed by all the bad nodes is at least \( \sum_{i=1}^{n} \lceil (a^* + [i/2])/2 \rceil \), which is \( \Omega(n \cdot a^* + n^2) \). Thus, we have the following corollary.

**Corollary 5.7** (work lower bound for partial reversal). There is a graph with an initial state containing \( n \) bad nodes such that the partial reversal algorithm requires \( \Omega(n \cdot a^* + n^2) \) work until stabilization.

Fig. 6. Worst-case stabilization time for partial reversal: graph \( G_4 \) with \( n = 8 \) bad nodes, \( m_1 = 6 \) layers, and \( m_2 = 3 \) nodes in layer \( m_1 - 1 \).

Now we give the lower bound on time. Consider a graph \( G_4 \) in a state \( I \) as described above, in which there are \( n \) bad nodes, where \( n/2 \) is even. The graph consists of \( m_1 = n/2 + 2 \) layers. The first \( m_1 - 2 \) layers contain one node each, while layer \( m_1 - 1 \) contains \( m_2 = n/2 - 1 \) nodes, and layer \( m_1 \) contains 1 node. The layer \( m_1 - 1 \) is as follows: there are \( m_2 \) nodes \( v_1, v_2, \ldots, v_{m_2} \). Node \( v_i \) has outgoing links to all nodes \( v_j \) such that \( j < i \) (see Figure 6). Note that each node in layer \( v_i \) is connected to the nodes in the adjacent layers from the specification of state \( I \).

From Theorem 5.6, we know that each node in layer \( m_1 - 1 \) requires at least \( k_1 = \lceil (a^* + [(m_1 - 1)/2])/2 \rceil \) reversals before it becomes a good node. Since layer
$m_1 - 1$ contains $m_2$ nodes, at least $k_1 \cdot m_2 = \Omega(n \cdot a^* + n^2)$ reversals are required before these bad nodes become good nodes. All these reversals have to be performed sequentially, since the nodes of layer $m_1 - 1$ are adjacent, and any two of these nodes cannot be sinks simultaneously. Thus, we have the following corollary.

**Corollary 5.8** (time lower bound for partial reversal). There is a graph with an initial state containing $n$ bad nodes such that the partial reversal algorithm requires $\Omega(n \cdot a^* + n^2)$ time until stabilization.

Note that Corollary 5.8 subsumes Corollary 5.7, since a lower bound on time is also a lower bound on work.

We now describe scenarios in mobile ad hoc networks which could result in the state $I$ of graph $G_4$ and with arbitrary $a^*$ value and number of nodes $n$. We first describe how to obtain an arbitrary $a^{\max}$ value in a small graph. Consider a graph consisting of the destination node and two nodes $w_1$ and $w_2$. Initially node $w_1$ points only to $w_2$, which points to the destination; further, the alpha values of the nodes are all zero. Next, $w_1$ moves and gets also connected to the destination, without changing its height. Now $w_2$ moves and gets disconnected from the destination, but it still is connected to $w_1$. However, $w_2$ is now a sink, and thus it performs a reversal, where its alpha value increases by one, since it has one neighbor ($w_1$). This scenario can be repeated an arbitrary number of times with the roles of $w_1$ and $w_2$ interchanged. This results in a state with an arbitrary value of $a^{\max}$.

Next, we describe how to obtain arbitrary $a^* = d$ in a state $I$ of graph $G_4$. Let $a^*(I)$ denote $a^*$ in state $I$. Consider a graph $H$ in an initial state $I'$ in which all the nodes are good and all have alpha value equal to zero (thus, $a^*(I') = 0$). The nodes, except the destination, are divided into three components $H_1$, $H_2$, and $H_3$. Graph $H_1$ consists of $n$ nodes and is in a state isomorphic to the bad nodes in graph $G_4$. Graph $H_2$ is a set of good nodes such that each node of $H_1$ is connected with an outgoing link to a good node in $H_2$; essentially, the nodes of $H_1$ are good because they are connected to the nodes of $H_2$. Graph $H_3$ is a network consisting only of nodes $w_1$ and $w_2$ as described in the previous paragraph. From state $I'$ we obtain a state $I''$ as follows. We let the nodes in $H_3$ oscillate (as described in the previous paragraph) until the alpha value of $w_1$ or $w_2$ is equal to $d$. Suppose that $w_1$ is the node that gets height $d$ first and we stop the oscillation immediately when $w_1$ gets connected directly to the destination. Note that the nodes in $H_1$ and $H_2$ haven’t changed their heights since $I'$, and therefore their alpha values remain zero in $I''$ (thus, $a^*(I'') = d$).

Now, from state $I''$ we will obtain a state $I$ as follows. The nodes in $H_2$ and the node $w_2$ disappear from the network; also, the node in the first layer of $H_1$ gets connected to $w_1$. The resulting network configuration and state $I$ are the same as in graph $G_4$. Since the nodes in $H_1$ haven’t changed their original alpha value (zero) and the node $w_1$ has the largest alpha value $d$, we obtain $a^*(I) = d$, as needed.

6. **Deterministic algorithms.** In this section, we give worst-case lower bounds for the work and time needed for stabilization for any deterministic link reversal algorithm. Given an arbitrary deterministic function $g$, we will establish the existence of a family of graphs with initial states containing any number of $n > 2$ bad nodes which require at least $\Omega(n^2)$ work and time until stabilization. The lower bounds follow from a lower bound on the number of reversals performed by each node, which we describe next.

---

4A similar scenario could give a state $I$ with arbitrary $a^*$, where $a^{\min}$ is larger than zero. However, the state we gave with $a^{\min} = 0$ suffices for our lower bounds.
6.1. Lower bound on number of reversals. Given a graph $G$, we construct a state $I$ in which we determine a lower bound on the number of reversals required by each bad node until stabilization. In particular, we decompose the bad nodes into levels and show that the node at level $i$ reverses at least $i - 1$ times until stabilization. We then use this result to obtain lower bounds for work and time.

The construction of state $I$ depends on a level decomposition of the network. Let $s$ be the destination node. A node $v$ (bad or not) is defined to be in level $i$ if the (undirected graph) distance between $v$ and $s$ is $i$. Thus $s$ is in level 0, and a node in level $i$ is connected only with nodes in levels $i - 1$, $i$, and $i + 1$. Let $m$ denote the maximum level of any node.

We now construct recursively states $I_{m+1}, I_m, I_{m-1}, \ldots, I_2$ such that state $I = I_2$. The basis of the recursion is state $I_{m+1}$. The construction is as follows.

- In state $I_{m+1}$ every node is good. Further, the heights of nodes in levels $1, 2, 3, \ldots, m$ are in increasing order with the levels, i.e., given two vertices $u, v$ at respective levels $l_u, l_v$ with $l_u < l_v$, $u$'s height is less than $v$'s. An example assignment of heights in state $I_{m+1}$ is to set a node's height to be equal to its level.

- Suppose we have constructed state $I_i$, where $m + 1 \geq i > 2$. We construct state $I_{i-1}$ as follows:
  - For every node in levels $i - 1, i, \ldots, m$, the height of the node in $I_{i-1}$ is the same as its height in $I_i$.
  - Let $\max_i$ denote the maximum height of a node in the destination oriented graph that is reached by an execution starting from $I_i$. (We note that from Corollary 3.5, $\max_i$ does not depend on the actual execution sequence, but only on the initial state $I_i$.) For every node $v$ in levels $1, 2, \ldots, i - 1$, $v$'s height in $I_{i-1}$ is assigned to be $v$'s height in $I_i$ plus $\max_i$.

In the above construction, we assumed that the function $g$ converges at a finite amount of time to a stable state starting from any initial state $I_i$. This assumption doesn’t hurt the generality of our analysis, since if $g$ didn’t stabilize it would trivially require at least $\Omega(n^2)$ work and time, for $n$ bad nodes, and thus our main result still holds. So, without loss of generality, we will assume that $g$ stabilizes.

Next, we show that each state $I_i$, $m + 1 \geq i > 2$, satisfies the following properties:

$P1_i$ : The heights of nodes in levels $1, 2, 3, \ldots, i - 1$ are in increasing order with the levels; i.e., given two vertices $u, v$ at respective levels $l_u, l_v$ with $l_u < l_v$, $u$’s height is less than $v$’s. Thus, every node in levels $1, 2, \ldots, i - 1$ is a good node.

$P2_i$ : The heights of nodes in levels $i - 1, i, i + 1, \ldots, m$ are in decreasing order with the levels, i.e., given two vertices $u, v$ at respective levels $l_u, l_v$ with $l_u < l_v$, $u$’s height is greater than $v$’s. Thus, every node in levels $i, i + 1, \ldots, m$ is bad. In the case when $i = m + 1$, no node is bad.

$P3_i$ : Starting from initial state $I_i$, every node in level $j$, $j = i, i + 1, \ldots, m$, reverses at least $j - i + 1$ times until stabilization. In the case when $i = m + 1$, no node reverses.

For $i = m + 1, \ldots, 2$, we will now argue about the number of reversals starting from state $I_i$ until stabilization. From Corollary 3.5, we know that all executions of a deterministic algorithm starting from the same initial state are essentially identical. In particular, the number of reversals of each node in every execution is the same.

For convenience, we consider a specific execution $E_i$ which starts from initial
state \( I_i \) and reverses nodes in the following order: next reverse the bad node which has the smallest height in the current state. Clearly, such a node is a sink, and hence a candidate for reversal. The number of reversals of a node in any execution starting from \( I_i \) is equal to the number of reversals of the node in \( E_i \).

**Lemma 6.1.** State \( I_i \), \( m+1 \geq i \geq 2 \), satisfies properties \( P1_i \), \( P2_i \), and \( P3_i \).

**Proof.** The proof is by induction on \( i \). For the induction basis, state \( I_{m+1} \) clearly satisfies all the properties \( P1_{m+1} \), \( P2_{m+1} \), \( P3_{m+1} \) from the construction of this state. Suppose now that state \( I_i \), where \( m+1 \geq i > 2 \), satisfies the respective three properties. We will show that state \( I_{i-1} \) satisfies the respective properties too. It can be easily checked that properties \( P1_{i-1} \) and \( P2_{i-1} \) are satisfied in \( I_{i-1} \). We focus on property \( P3_{i-1} \).

An execution is a sequence of reversals. We say that two reversals \((v, h, H)\) and \((v, h', H')\) of the same node in different network states are equal if the heights of the node and its neighbors are the same in both states, namely, \( h = h' \) and \( H = H' \). If two reversals are equal, then the heights of the node after the reversals are the same, since we are using a deterministic height increase function \( g \). An execution \( E \) is said to be a prefix of an execution \( E' \) if the reversal sequence constituting \( E \) is elementwise equal to a prefix of the reversal sequence constituting \( E' \). In Lemma 6.2, we show that \( E_i \) is a prefix of \( E_{i-1} \).

Consider the state of the system which started in \( I_{i-1} \), but after executing the reversals in \( E_i \). In this state, the height of each node in levels \( 1, 2, \ldots, i-2 \) is greater than \( \max \) by construction (it was greater than \( \max \) in \( I_{i-1} \), and heights can never decrease). Let \( v \) be a node in level \( l_v > i - 2 \). After the execution segment \( E_i \), \( v \)'s height is the same as the final height in the destination oriented graph reached from \( I_i \), and by the definition of \( \max \), this is no more than \( \max \).

Thus, in the current state, the height of every node in levels \( i-1, i, \ldots, m \) is less than the height of every node in levels \( 1, 2, \ldots, i-2 \). Consider any node \( u \) in level \( l_u \geq i - 1 \). In the final destination oriented graph, there is a path of decreasing height from \( u \) to the destination \( s \), and this path contains at least one node from levels \( 1, \ldots, i-2 \). Thus, in the final state, \( u \)'s height is greater than the height of some node in levels \( 1, \ldots, i-2 \), while it was less to begin with. This implies that \( u \) must have reversed at least once until stabilization.

In \( E_i \), each node in level \( j \), \( j = i, i+1, \ldots, m \) has reversed at least \( j - i + 1 \) times. If we add an extra reversal to all nodes in levels \( i-1, i, \ldots, m \), then in \( E_{i-1} \), each node in levels \( j = i-1, i, \ldots, m \) reverses at least \( j - i + 2 \) times, thus proving property \( P3_{i-1} \). □

**Lemma 6.2.** Execution \( E_i \) is a prefix of execution \( E_{i-1} \).

**Proof.** Executions \( E_i \) and \( E_{i-1} \) start from states \( I_i \) and \( I_{i-1} \), respectively. Let \( E_i = r_1^i, r_2^i, \ldots, r_j^i \) and \( E_{i-1} = r_1^{i-1}, r_2^{i-1}, \ldots \). We prove by induction that \( r_j^i = r_j^{i-1} \) for \( j = 1, \ldots, f \).

**Base case.** The nodes with the lowest height in \( I_i \) and \( I_{i-1} \) are the same node \( v \), and \( v \) lies in layer \( m \). The heights of all nodes in layer \( m-1 \) are the same in \( I_i \) and \( I_{i-1} \) by construction. Thus, all of \( v \)'s neighbors have the same height in \( I_i \) and \( I_{i-1} \), so that \( r_1^i = r_1^{i-1} \).

**Inductive case.** Suppose that \( r_1^i, r_2^i, \ldots, r_j^i \) is identical to \( r_1^{i-1}, r_2^{i-1}, \ldots, r_l^{i-1} \) for some \( l < f \). Let \( I_i^l \) and \( I_{i-1}^l \), respectively, denote the state of the system starting from \( I_i \) after reversals \( r_1^i, r_2^i, \ldots, r_l^i \), and the state of the system starting from \( I_{i-1} \) after reversals \( r_1^{i-1}, r_2^{i-1}, \ldots, r_l^{i-1} \).

Let \( v \) be the bad node with the lowest height in \( I_i^l \) so that \( r_{l+1}^i \) reverses \( v \). We
claim that this is also the bad node with the lowest height in $I_i^{-1}$. The reason is as follows.

Node $v$ must be at a level $l_v \geq i$, since $E_i$ does not reverse any nodes at a lower level than $i$. All nodes in levels $i - 1$ or greater have the same heights in $I_i$ and $I_i^{-1}$, due to the induction hypothesis, and these are all less than $\max_i$. All nodes in levels $i - 2$ or less in $I_i^{-1}$ have heights greater than $\max_i$ by construction. Thus, the bad node with the minimum height in $I_i^{-1}$ is also $v$, and its neighbors also have the same heights as in $I_i$, implying that $r_{i+1}^l$ is the same as $r_i^{l-1}$. This completes the proof.

We are now ready to show the main result of this section.

**Theorem 6.3** (lower bound on reversals for deterministic algorithms). *Given any graph $G$ and any height increase function $g$, there exists an initial state $I$ (an assignment of heights to the nodes of $G$) which causes each node in level $i > 0$ to reverse at least $i - 1$ times until stabilization.*

**Proof.** Let $m$ denote the maximum node level. We first construct a sequence of initial states $I_{m+1}, I_m, \ldots, I_2$ as described above. Lemma 6.1 implies that starting from initial state $I_i$, each node in level $j$, $j \geq i$ reverses at least $j - i + 1$ times until stabilization (property $P3_1$). We take $I = I_2$. \qed

**6.2. Worst-case graphs.** Here we give lower bounds on the work and time for any deterministic algorithm. Theorem 6.3 applies to any graph. Consider the list graph $G_1$ with $n + 2$ nodes, shown in Figure 3 and described in section 4.3. We construct a state $I$ with $n$ bad nodes as described in section 6.1. From Theorem 6.3, the lower bound for the worst-case number of reversals of any reversal algorithm on state $I$ is the sum of the reversals of each bad node: $1 + 2 + \cdots + n = \Omega(n^2)$. Thus we have the following corollary.

**Corollary 6.4** (work lower bound for deterministic algorithms). *There is a graph with an initial state containing $n$ bad nodes such that any deterministic reversal algorithm requires $\Omega(n^2)$ work until stabilization.*

We can derive a similar lower bound on the time needed for stabilization. We use the graph $G_4$ with $n + 2$ nodes, shown in Figure 4. The structure of the graph, and the parameters $m_1$ and $m_2$, are defined as in section 5.2 with respect to $n + 1$. We construct a state $I$ with $n$ bad nodes as described in section 6.1. From Theorem 6.3, we know that each node in level $m_1 - 1$ of $G_4$ requires at least $(m_1 - 2)$ reversals before it becomes a good node. Level $m_1 - 1$ contains $m_2$ nodes. Therefore, at least $(m_1 - 2) \cdot m_2 = \Omega(n^2)$ reversals are required before these nodes become good nodes. All these reversals have to be performed sequentially, since the nodes of layer $m_1 - 1$ are adjacent, and no two of these nodes can be sinks simultaneously. Thus, we have the following corollary.

**Corollary 6.5** (time lower bound for deterministic algorithms). *There is a graph with an initial state containing $n$ bad nodes such that any deterministic reversal algorithm requires $\Omega(n^2)$ time until stabilization.*

**7. Conclusions and discussion.** We presented a worst-case analysis of link reversal routing algorithms in terms of work and time. We showed that for $n$ bad nodes, the GB full reversal algorithm requires $O(n^2)$ work and time, while the partial reversal algorithm requires $O(n \cdot a^* + n^2)$ work and time. The above bounds are tight in the worst case. Our analysis for the full reversal is exact. For any network, we present a decomposition of the bad nodes in the initial state into layers, which allows us to predict exactly the work performed by each node in any distributed execution.

Furthermore, we show that for any deterministic reversal algorithm on a given
graph, there exists an assignment of heights to all the bad nodes in the graph such that if a bad node $d$ hops away from its closest good node, then it has to reverse $d$ times before stabilization. Using this, we show that there exist networks and initial states with $n$ bad nodes such that the algorithm needs $\Omega(n^2)$ work and time until stabilization. As a consequence, from the worst-case perspective, the full reversal algorithm is work and time optimal, while the partial reversal algorithm is not. Since $a^*$ can grow arbitrarily large, the full reversal algorithm outperforms the partial reversal algorithm in the worst case.

Since it is known that partial reversal performs better than full reversal in some cases, it would be interesting to find a variation of the partial reversal algorithm, which is as good as full reversal in the worst case. Another research problem is to analyze the average performance of link reversal algorithms. It would be also interesting to extend our analysis to nondeterministic algorithms, such as randomized algorithms, in which the new height of a sink is some randomized function of the neighbors’ heights.

**Acknowledgments.** We thank the reviewers for their valuable comments and suggestions. We also thank Srikanth Surapaneni for helping in the preparation of an earlier version of this paper.

**REFERENCES**


