The Communication Cost of Information Spreading in Dynamic Networks

Mohamad Ahmadi  
University of Freiburg, Germany  
mahmadi@cs.uni-freiburg.de

Fabian Kuhn  
University of Freiburg, Germany  
kuhn@cs.uni-freiburg.de

Shay Kutten  
Technion, Israel  
kutten@ie.technion.ac.il

Anisur Rahaman Molla  
NISER, Bhubaneswar, India  
molla@niser.ac.in

Gopal Pandurangan  
University of Houston, Texas, USA  
gopalpandurangan@gmail.com

Abstract

This paper investigates the message complexity of distributed information spreading (a.k.a. gossip or token dissemination) in adversarial dynamic networks. While distributed computations in dynamic networks have been studied intensively over the last years, almost all of the existing work solely focuses on the time complexity of distributed algorithms.

In information spreading, the goal is to spread $k$ tokens of information to every node on an $n$-node network. We consider the amortized (average) message complexity of spreading a token, assuming that the number of tokens is large. In a static network, this basic problem can be solved using (asymptotically optimal) $O(n)$ amortized messages per token. Our focus is on token-forwarding algorithms, which do not manipulate tokens in any way other than storing, copying, and forwarding them.

We consider two types of adversaries that have been studied extensively in dynamic networks: adaptive and oblivious. The adaptive worst-case adversary provides a dynamic sequence of network graphs under the assumption that it is aware of the status of all nodes and the algorithm (including the current random choices) and can rewire the network arbitrarily in every round with the constraint that it always keeps the $n$-node network connected. On the other hand, the oblivious adversary is a worst-case adversary that is oblivious to the random choices made by the algorithm. The message complexity of information spreading is not yet fully understood in these models. In particular, the central question that motivates our work is whether one can achieve subquadratic amortized message complexity for information spreading.

We present two sets of results depending on how nodes send messages to their neighbors:

1. **Local broadcast:** We show a tight lower bound of $\Omega(n^2)$ on the number of amortized local broadcasts, which is matched by the naive flooding algorithm.

2. **Unicast:** We study the message complexity as a function of the number of dynamic changes in the network. To facilitate this, we introduce a natural complexity measure for analyzing dynamic networks called adversary-competitive message complexity where the adversary pays a unit cost for every topological change. Under this model, it is shown that if $k$ is sufficiently large, we can obtain an optimal amortized message complexity of $O(n)$. We also present a randomized algorithm that achieves subquadratic amortized message complexity when the number of tokens
The Communication Cost of Information Spreading in Dynamic Networks

is not large under an oblivious adversary. Our analysis of the unicast communication under the adversary-competitive model (which may be of independent interest) is a main contribution of this paper.

Our work is a step towards fully understanding the message complexity of information spreading in dynamic networks.

2012 ACM Subject Classification F.2.2 Analysis of Algorithms and Problem Complexity [Non-numerical Algorithms and Problems], G.2.2 Discrete Mathematics [Graph Theory]

Keywords and phrases distributed algorithms, dynamic networks, distributed computation, broadcast/unicast, token dissemination, message complexity

Digital Object Identifier 10.4230/LIPIcs...

Funding The first and the second author have been supported by the ERC grant No. 336495 (ACDC). S. Kutten was supported in part by BSF award 2016419. A. R. Molla was supported by ERC grant No. 336495 (ACDC) and DST Inspire Faculty research grant DST/INSPIRE/04/2015/002801. G. Pandurangan was supported, in part, by NSF grants CCF-1527867, CCF-1540512, IIS-1633720, CCF-1717075, and BSF award 2016419.

1 Introduction

Many modern distributed communication networks such as ad hoc wireless, sensor, and mobile networks, overlay and peer-to-peer (P2P) networks are inherently dynamic (suffer from a high rate of connections and disconnections) and bandwidth-constrained. Hence, understanding the possibilities and limitations of distributed computation in dynamic networks has been a major goal in recent years.

In this paper, we study the fundamental problem of information spreading on (synchronous) dynamic networks. This problem was analyzed for static networks by Topkis [39], and was in particular studied on dynamic networks by Kuhn, Lynch, and Oshman [32]. In the information spreading problem (also called \(k\)-gossip or \(k\)-token dissemination), there are \(k\) pieces of information (tokens) that are initially present in some nodes and the problem is to disseminate the \(k\) tokens to all the \(n\) nodes in the network, under the bandwidth constraint that one token can go through an edge per round. This problem is a fundamental primitive for distributed computing; indeed, solving \(n\)-gossip, where each node starts with exactly one token, allows any function of the initial states of the nodes to be computed, assuming the nodes know \(n\) [32].

The dynamic network models that we consider in this paper allow a worst-case adversary known as strongly adaptive that can choose any communication links among the nodes for each round, with the only constraint being that the resulting communication graph be connected in each round; this adversary can choose the links with the knowledge of the tokens that any node can send in that round as well as its random choices (in one of the results we also consider an oblivious adversarial model). Our adversarial models are closely related to those adopted in recent studies (e.g., see [8,16,22,26,32,37]). We distinguish two variants of the basic model, depending on whether nodes communicate by local broadcast (i.e., a node always sends the same message to all its neighbors) or whether we allow nodes to do unicast communication (i.e., nodes can possibly send different messages to different neighbors in the same round). For more information on the model, we refer to Section 1.3.

We note that most of the prior work (e.g., [26,32,37]) only considered communication by
local broadcast.

The focus of the present paper is on token-forwarding algorithms, which do not manipulate tokens in any way other than storing, copying, and forwarding them. Token-forwarding algorithms are simple and easy to implement and have been widely studied (e.g., see [35, 38]). The paper investigates the message complexity of token-forwarding algorithms for information spreading. Message complexity—the total number of messages sent by all nodes during the course of an algorithm—is an important performance measure. It directly relates to the cost of communication, which is a dominant cost in many real-world settings (e.g., it is correlated to energy, power, etc. in wireless networks). While information spreading in dynamic networks have been studied intensively over the last years, almost all of the existing work (e.g., [5, 8, 22, 26, 30, 32]) solely focuses on the time (round) complexity of distributed algorithms. (However, some works that focus on time complexity imply bounds on messages — see e.g., [14, 18, 21].) In many cases, the currently best algorithms for information spreading in adversarial dynamic networks have a high message complexity and in many cases, a high time complexity as well. In contrast, in this paper, we are interested in the amortized message complexity of information spreading, i.e., the average message cost of spreading $k$ tokens (when $k$ is large) in a dynamic network. To the best of our knowledge, this aspect has not been studied in prior works on information spreading in dynamic networks (cf. Section 1.2).

In any $n$-node static network, a simple token-forwarding algorithm that pipelines token transmissions up a rooted spanning tree, and then broadcasts them down the tree completes $k$-gossip in $O(n + k)$ rounds [38], which is clearly asymptotically tight because the diameter of the network might be $\Theta(n)$ and because every node has to receive $k$ different tokens. In fact, $O(n + k)$ rounds are even sufficient if in each round, each node forwards an arbitrary not yet forwarded token to each of its neighbors [39]. In a dynamic network, it is known that under a strongly adaptive adversary and if the communication is via local broadcast, the $O(n + k)$ bound cannot be achieved; Dutta et al. [26] (see also [30]) showed that $\Omega(nk/\log(nk) + n)$ rounds are necessary. This bound is essentially tight (up to a logarithmic factor), since one can easily achieve an upper bound of $O(nk)$ by flooding. We do not know any tight bounds on the time complexity for unicast communication.

With regard to messages, we are interested in the amortized (average) message complexity of spreading a token. In a static network, one can first build a spanning tree (which can take as much as $\Omega(n^2)$ messages1 in graphs with $\Theta(n^2)$ edges [34]), and then using the spanning tree edges to disseminate the tokens to all nodes; this takes $O(n^2 + nk)$ messages overall or $O(n^2/k + n)$ amortized messages per token. If $k$ is sufficiently large2, say at least $n$, then the above bound gives $O(n)$ amortized messages per token, which is optimal (since each node has to receive the token). On the other hand, for dynamic networks, the situation is far less clear. In the case of local broadcast communication (where each broadcast is counted as one message3), an $O(n^2)$ amortized message upper bound per token is straightforward to obtain.

---

1 This bound is true in the KT0 model where nodes do not have initial knowledge of their neighbors’ IDs. On the other hand, in the KT1 model, where each node has initial knowledge of the IDs of their respective neighbors, it is possible to build a spanning tree in $O(n \log(n))$ messages [31]. Note that this distinction is not very important in the amortized setting in a static network, since in both cases the amortized message complexity is $O(n)$ if $k = \Omega(n)$. In the dynamic setting, we essentially assume the KT1 model for unicast communication, whereas for broadcast communication, the distinction is not important, see Section 1.3 for more details.

2 There are natural applications where $k$ is large, e.g., if all nodes have tokens to broadcast or if some node has a stream of messages as, for example, in audio/video transmissions.

3 This is reasonable, especially, in the context of wireless networks where nodes communicate by local broadcast.
by using flooding (each node broadcasts each token for $n$ rounds). For unicast communication (cf. Section 1.3), again an $O(n^2)$ amortized upper bound is easy to obtain (each node sends each token at most once to each other node; note that for unicast communication each message to a neighbor is counted as one message). In both cases, non-trivial lower bounds are not known. Thus, the central question that we seek to address in this work is whether one can achieve $o(n^2)$ or even asymptotically optimal $O(n)$ amortized message complexity when $k$ is large (for both the local broadcast and the unicast settings). We note that prior works (including [5, 8, 22, 26, 30, 32]) do not address this question.

1.1 Our Main Results

In the local broadcast setting, we give a negative answer to the above question and show that with a strongly adaptive adversary, the $\Theta(n^2)$ amortized message complexity bound of the naive algorithm is indeed necessary (cf. Section 2). This “bad” bound for local broadcast is a motivation for considering the (more challenging) unicast setting. For the unicast setting, we study how the message complexity behaves as a function of the number of dynamic changes in the network. To facilitate this, we introduce a new and natural complexity measure for analyzing dynamic networks called adversary-competitive message complexity (cf. Definition 3). While the adversary is free to change the topology arbitrarily from round to round, this measure allows one to intuitively assume that it has to pay some price for every connection and reconnection and we allow an algorithm a “free” communication budget of comparable size. This measure has natural real-world motivation. For example, in real-world communication networks, due to the actions of the lower layer link protocol (that is responsible to establish the connection when a physical link comes up), one can assume that whenever a new edge is created, some information is exchanged anyhow by the link layer. Thus, it is reasonable to assume that there is some cost to be paid in establishing or re-establishing a link (say, after the link is down for a while). Our new measure formalizes this intuition.

Under the new complexity measure (defined formally in Section 1.3), we show that if $k$ is sufficiently large, we obtain an optimal amortized message complexity of $O(n)$ (cf. Section 3). In case the dynamic network topology satisfies some natural additional properties, we also show that the algorithm terminates in $O(nk)$ rounds. We present two algorithms in this setting depending on how the tokens are initially distributed: (1) a single-source case, where all the tokens start at the same node and (2) a multi-source case, where the initial token distribution is arbitrary.

When the number of tokens is not very large, say $k = n$ (i.e., $n$-gossip), the $O(n)$ amortized bound does not hold. In this setting, we are able to show a subquadratic amortized message complexity under an oblivious adversary, which is same as the worst-case adversary, except that it is oblivious to the random choices made by the algorithm and the execution history (cf. Section 3.2.2). Our algorithm is randomized and is based on random walks.

Our analysis of the unicast communication under the adversary-competitive model is a main contribution of this paper. We believe that the adversary-competitive model can be an useful alternative to the current models in analyzing various other important problems such as leader election and agreement in dynamic networks (see e.g., [6, 7]).

Our work raises several key open questions that are discussed in Section 4.

1.2 Related Work and Comparison

Information spreading (or dissemination) in networks is a fundamental problem in distributed computing with a rich literature. The problem is generally well-understood on static networks,
both for interconnection networks [35] as well as general networks [4,36,38]. In particular, the $k$-gossip problem can be solved in $O(n + k)$ rounds on any $n$-node static network [39]. There are also several papers on broadcasting, multicasting, and related problems in static heterogeneous and wireless networks (e.g., see [3,12,13,17]).

Dynamic networks have been studied extensively over the past three decades. Early studies focused on dynamics that arise when edges or nodes fail (but, generally don’t consider edges/nodes recovering from failures). A number of fault models, varying according to extent and nature (e.g., probabilistic vs. worst-case) of faults and the resulting dynamic networks have been analyzed (e.g., see [4,36]). There are several studies that constrain the rate at which changes occur or assume that the network eventually stabilizes (e.g., see [1,25,27]).

To address highly unpredictable network dynamics, models with stronger adversaries have been studied by [8,32,37] and others; see the recent survey of [16] and the references therein. Unlike prior models on dynamic networks, these models and ours do not assume that the network eventually stops changing; the algorithms are required to work correctly and terminate even in networks that change continually over time.

The model of [26,30,32] allows for a much stronger adversary than the ones considered in past work [9–11]. In particular, the work of [26] (also see [30]), showed that every token forwarding information spreading algorithm that uses local broadcast for communication under a strongly adaptive adversary (the same as considered in this paper — cf. Section 2) requires $\Omega(n^2/\log n)$ rounds to complete. The survey of [33] summarizes recent work on dynamic networks (see also the early works of [19,20]).

Recent work of [28,29] presents information spreading algorithms based on network coding [2]. As mentioned earlier, one of their important results is that the $k$-gossip problem on the adversarial model of [32] can be solved using network coding in $O(n + k)$ rounds assuming the token sizes are sufficiently large ($\Omega(n \log n)$ bits).

It is important to note that all the above results deal with the time complexity of information spreading in dynamic networks (i.e., the number or rounds needed) and not with the message complexity. The focus here is on amortized message complexity for spreading $k$ tokens. We note that there is an important difference between the two measures. In particular, algorithms with efficient time complexity need not necessarily be message-efficient and vice-versa and hence prior time complexity-based results do not directly imply the results of this paper. Indeed, one can exchange up to $\Theta(n^2)$ messages (in a graph with $\Theta(n^2)$ edges) in just one round, and since one needs at least $\Omega(n)$ rounds for information spreading (in the worst-case), the total message complexity can be as high as $\Omega(n^3)$ (for unicast). In other words, a message-efficient algorithm can take a longer time but exchanging less total number of messages, e.g., by sending messages only along a few edges and/or by using silence. However, as we show in Section 2, the amortized message complexity lower bound (even) for local broadcast (where a node’s local broadcast to all its neighbors is counted as just one message) is close to the worst possible, i.e., $\Omega(n^2/\log n)$. The proof for this lower bound is inspired by the time complexity lower bound of [26], although the two proofs differ in their details. The “bad” lower bound for local broadcast motivates considering unicast communication which is the main focus of this paper. It is important to point out another difference between amortized time complexity and amortized message complexity. While amortized time complexity can be as low as $\Omega(D)$ (where $D$ is the network diameter, which can be much smaller than $n$), the amortized message complexity is at least (trivially) $\Omega(n)$, since a token has to reach all the $n$ nodes. There has not been much progress on improving time complexity (total or amortized) in dynamic networks (both for unicast and local broadcast) in the oblivious adversary model in general networks, although
prior works [5, 22] has achieved improved (subquadratic in $n$) total time complexity under additional assumptions on the dynamic network model (these are different from what is considered here). In particular, the work of [22] considers a dynamic network and presents an information spreading algorithm that can have subquadratic time complexity under some restricted conditions, e.g., when the dynamic mixing time (defined in [22]) is small. The work of [22] does not address amortized message complexity at all and the result in the oblivious adversary setting of this paper do not follow from the results of [22]. Both papers use techniques based on random walks (which are very useful in the oblivious setting) which were originally developed in [23, 24], but the algorithms are quite different.

While the work of [26] adopts the strongly adversarial model and local broadcast communication (we adopt the same model here for the local broadcast communication —cf. Section 2), the work of [5, 22] adopts the oblivious adversary model (we also adopt the oblivious model here for unicast communication in Section 3.2.2), a novel aspect of this paper is introducing and adopting a new communication cost model that measures the communication cost of an algorithm as a function of the amount of topological changes that occur in a given execution and a new message complexity measure called adversary-competitive message complexity (Section 1.3). A main contribution of this paper shows that under this new complexity measure, one can obtain an efficient amortized message complexity for unicast communication that is significantly better than the worst-case bound of $\Omega(n^2)$. Our new measure is inspired by and related to the notion of resource competitive algorithms [15], although the details are different. The previous measure does not address an adversary in the context of dynamic networks.

### 1.3 Dynamic Network, Communication, and Cost Model

In the following, we formally define the dynamic network model, the communication models we consider, as well as the way in which we measure the communication cost (or message complexity) of a given token dissemination algorithm.

**Dynamic Network Model:** We model the network as a synchronous dynamic graph $G$ with a fixed set of nodes $V$. Nodes communicate in synchronous rounds where round $r$ starts at time $r - 1$ and ends at time $r$. For any integer $r \geq 1$, we use $G_r = (V, E_r)$ to denote the graph of round $r$. Throughout, we use $n := |V|$ to denote the number of nodes and $m_r := |E_r|$ to denote the number of edges in round $r$. For convenience, we define $E_0 := \emptyset$ and thus $G_0$ is the empty graph $(V, \emptyset)$. For every $r \geq 0$, we call $E^+_r := E_r \setminus E_{r-1}$ the set of edges inserted in round $r$ and we call $E^-_r := E_{r-1} \setminus E_r$ the set of edges removed in round $r$.

In order to always allow progress when globally broadcasting a message, we assume that each graph $G_r$ is connected for $r \geq 1$. We sometimes also need the property that every edge which gets inserted remains in the graph for at least a given number of rounds. For an integer $\sigma \geq 1$, we call a graph $\sigma$-edge stable if for every $r \geq 1$ and every edge $e \in E_r$, there exists a round $r' \geq \max\{1, r - \sigma + 1\}$ such that $e \in E_{r'} \cap \cdots \cap E_{r' + \sigma - 1}$. Hence, after it appears, every edge remains in the graph for at least $\sigma$ consecutive rounds. Note that every dynamic graph is 1-edge stable.

We assume that the dynamic topology is provided by a worst-case adversary. There are adversaries of different strengths, depending on the capability of adaptively reacting to random choices of a given algorithm. In this paper, we distinguish between a strongly adaptive adversary and an oblivious adversary. The strongly adaptive adversary knows the algorithm’s randomness of the current round in order to determine the dynamic topology for
that round. The oblivious adversary is oblivious to any randomness used by the algorithm and to any decision made by the algorithm, i.e., it has to commit to the sequence of network topologies before the execution of a distributed algorithm starts. Note that for deterministic algorithms, both adversaries are the same.

Communication Model: Throughout the paper, we assume that each node \( v \in V \) has a unique \( O(\log n) \)-bit identifier \( \text{ID}(v) \) and that in each round, each node can send messages containing a constant number of tokens and \( O(\log n) \) additional bits to its neighbors. We distinguish different modes of communication, depending on whether the message exchange among neighbors is based on local broadcast or on unicast.

1. Local Broadcast Communication: In each round \( r \), each node \( v \) can locally broadcast a message which is received by all neighbors of \( v \). Node \( v \) learns the set of neighbors in round \( r \) when receiving the round \( r \) messages from them.

2. Unicast Communication: At the beginning of each round \( r \), each node \( v \) is informed about the IDs of its neighbors in round \( r \). Node \( v \) can then send a different message to each neighbor.

   Note that if the neighborhood information is not available instantaneously, it can be obtained by exchanging messages. As a consequence, in a 2-edge stable dynamic graph, the known neighborhood information and unknown neighborhood information are equivalent with a cost of extra messages.

Communication Cost: The communication cost of a protocol is measured by its message complexity, i.e., by the total number of messages sent by all the nodes throughout the whole execution.

Definition 1 (Message Complexity). The message complexity of a distributed algorithm is the total number of messages sent in a worst-case execution. If communication is by local broadcast, each local broadcast by some node counts as one message. If communication is by unicast, messages to different neighbors are counted separately.

The main focus of this article is to study the message complexity of solving the token dissemination problem.

Definition 2 (\( k \)-Token Dissemination Problem). For some positive integer \( k \), \( k \) distinct tokens are initially placed at some nodes in the network. The goal is to disseminate all the \( k \) tokens to all the nodes in the network.

As discussed in Section 1, we are particularly interested in understanding to what extent dynamic topology changes affect the communication cost of token dissemination. We thus consider a cost model that measures the communication cost of an algorithm as a function of the number of topological changes. We formally define the number of topological changes \( \text{TC}(\mathcal{E}) \) of an execution \( \mathcal{E} \) as the total number of edges that are inserted throughout an execution, i.e., for an \( x \)-round execution \( \mathcal{E} \) with dynamic graph \( G_r = (V, E_r) \), we have

\[
\text{TC}(\mathcal{E}) := \sum_{r=1}^{x} |E_r^+|.
\]

The following definition captures the notion that for each dynamic change caused by the dynamic network adversary, a distributed algorithm is allowed to send a given number of messages “for free”.

---

4 In comparison, a weakly adaptive adversary only knows the algorithm’s randomness up to the round before the current round.

5 Note that since we assume that at time 0 we start with an empty graph, the total number of edge deletions is always upper bounded by the total number of edge insertions. Hence we only count the edge insertions and not the edge deletions.
We further assume that \( v \in V \) where \( v \) was slightly generalized and simplified in [30]. The main idea of the lower bound is as follows. Throughout this section, we call a node that performs a local broadcast in some round \( r \) a broadcasting node. Generally, a collection of pairs \((v, i_v)\), where \( v \in V \) and \( i_v \in \mathcal{T} \cup \{⊥\} \) is called a token assignment.

### Definition 3 (Adversary-Competitive Message Complexity)

Given a parameter \( \alpha \geq 0 \), we say that a distributed algorithm has \( \alpha \)-adversary-competitive message complexity \( M \) if for every execution \( \mathcal{E} \), the total message complexity of the algorithm is upper bounded by \( M + \alpha \cdot \text{TC}(\mathcal{E}) \).

To capture the progress of an algorithm, one way is to count how many new tokens have been received so far by the nodes.

### Definition 4 (Token Learning)

A *token learning* is an event \( ⟨v, τ, r⟩ \) that occurs in some \( x \)-round execution \( \mathcal{E} \) if and only if node \( v \) receives token \( τ \) for the first time in round \( r \), where \( r \leq x \). Then, we say \( v \) learns \( τ \) in round \( r \).

Based on the above definition, if each of the \( k \) tokens is initially given to exactly one of the \( n \) nodes, it is trivial that \( k(n - 1) \) token learnings must occur during an algorithm execution solving \( k \)-token dissemination.

## 2 Local Broadcast Model

Before we go to the unicast setting, which is the main focus of this paper, we present a tight quadratic (in \( n \)) lower bound for the amortized message complexity of disseminating \( k \) tokens in the local broadcast setting.

We assume that each of the \( k \) tokens can initially be given to an arbitrary subset of the nodes with the only restriction that the nodes initially have at most \( k/2 \) tokens on average. We further assume that \( k \) is at most polynomially large in \( n \). Our lower bound is an extension of the time complexity lower bound, which was developed by Dutta et al. in [26] and which was slightly generalized and simplified in [30]. The main idea of the lower bound is as follows.

If initially, each token is given to each node independently with a constant probability, the lower bound shows that in each round of any \( k \)-token dissemination algorithm execution, a strongly adaptive adversary can enforce that in total at most \( O(\log n) \) tokens are learned by the nodes. Because by the end of an execution, the nodes together need to learn \( \Theta(nk) \) tokens (each node needs to learn the tokens it does not know initially), this directly implies a \( \Omega(nk/\log n) \) time complexity lower bound. Here, we adapt the technique of the lower bound of [26,30] to show that in any round with at most \( O(n/\log n) \) broadcasting nodes\(^6\), a strongly adaptive adversary can prevent any new tokens from being learned. Because the nodes together need to learn \( \Theta(nk) \) tokens, together with the upper bound of \( O(\log n) \) on the number of tokens learned in a single round, this implies that a strongly adaptive adversary can force any token dissemination algorithm to require at least \( \Omega(nk/\log n) \) rounds with at least \( \Omega(n/\log n) \) broadcasting nodes. This leads to the overall message complexity of at least \( \Omega(n^2k/\log^2 n) \).

To prove our lower bound, we mostly use the notation in [30]. Let \( \mathcal{T} \) denote the set of \( k \) tokens, and for each node \( v \in V \), let \( K_v(t) \) be the set of tokens that node \( v \) knows by time \( t \).

In each round \( r \), let \( i_v(r) \) denote the token broadcast by node \( v \) if \( v \) is a broadcasting node in round \( r \). If \( v \) is not a broadcasting node in round \( r \), we define \( i_v(r) := ⊥ \). Note that a strongly adaptive adversary can determine the dynamic graph topology of round \( r \) after each node has chosen the token \( i_v(r) \) to locally broadcast. Generally, a collection of pairs \((v, i_v)\), where \( v \in V \) and \( i_v \in \mathcal{T} \cup \{⊥\} \) is called a token assignment.

---

\(^6\) Throughout this section, we call a node that performs a local broadcast in some round \( r \), a broadcasting node in round \( r \).
In addition, the adversary determines a token set \( K'_v \subseteq \mathcal{T} \) for each node \( v \). The sets \( K'_v \) are just used for the analysis. Informally, one can think of \( K'_v \) as an additional set of tokens that node \( v \) knows at time 0. Formally, we do not assume that node \( v \) knows the tokens in \( K'_v \) initially, but whenever \( v \) learns a token from \( K'_v \), we do not count this as progress (i.e., for node \( v \), we only count how many tokens from \( \mathcal{T} \setminus K'_v \) it has learned). To formally measure the progress, we define a potential function \( \Phi(t) := \sum_{v \in V} |K_v(t) \cup K'_v| \).

Recall that we assume that initially on average, each node knows at most \( n/\log n \) tokens, i.e., \( \sum_{v \in V} |K_v(0)| \leq nk/2 \). The adversary chooses the sets \( K'_v \) in such a way that \( \Phi(0) \leq 0.8nk \).

In order to solve the token dissemination problem, the potential has to grow to \( nk \). The choice of the sets \( K'_v \) therefore guarantees that the potential needs to grow by at least \( 0.2nk \) throughout the execution of a \( k \)-token dissemination protocol.

To study the growth of the potential function, the following notion is used. An (potential) edge \( \{u, v\} \) is called free in round \( r \), if and only if the communication over \( \{u, v\} \) does not contribute to \( \Phi(r) - \Phi(r-1) \), i.e., \( \{u, v\} \) is free if and only if \( i_u(r) \in \{\perp\} \cup \{K_v(r-1) \cup K'_v \} \) and \( i_v(r) \in \{\perp\} \cup \{K_u(r-1) \cup K'_u \} \). Otherwise, the edge \( \{u, v\} \) is called non-free. When determining the topology of round \( r \), a strongly adaptive adversary can always add all free edges to the graph \( G_v \) without causing any increase of the potential function. If after adding all free edges, the graph has \( \ell \) connected components, the adversary needs to add \( \ell - 1 \) additional edges “non-free” edges in order to make \( G_v \) connected. The potential function can then grow by at most \( 2(\ell - 1) \) because over each of these additional \( \ell - 1 \) edges, one token can be learned in each direction. In [26, 30], it is shown using a probabilistic method that the sets \( K'_v \) can be chosen such that \( \Phi(0) \leq 0.8nk \) and such that in each round, the graph induced by only the free edges has at most \( O(\log n) \) connected components. Every algorithm therefore needs at least \( \Omega(nk/\log n) \) rounds for the potential to grow to \( nk \).

The following lemma from [30] shows that if each token is randomly added to each set \( K'_v \) independently with probability \( 1/4 \), adding all free edges reduces the number of components to \( O(\log n) \) for all rounds with constant probability.

**Lemma 5.** (Lemma 1 of [30]) If each set \( K'_v \) contains each token \( i \in \mathcal{T} \) independently with probability \( 1/4 \), with probability at least 3/4, for all rounds \( r \) and all possible token assignments \( (v, i_v(r)) \) in round \( r \), the graph \( F(r) \) induced by all free edges in round \( r \) has at most \( O(\log n) \) connected components.

We next show that if the number of broadcasting nodes is small, adding all free edges leaves only one connected component. For a constant \( c > 0 \), we define a token assignment \( (v, i_v) \) to be \( c \)-sparse if at most \( n/(c \log n) \) of the nodes are broadcasting nodes (i.e., for at most \( n/(c \log n) \) nodes, we have \( i_v \neq \perp \)).

**Lemma 6.** There is a constant \( c > 0 \) such that if each set \( K'_v \) contains each token \( i \in \mathcal{T} \) independently with probability \( 1/4 \), with probability at least \( 1 - 2^{-n} \), for all rounds \( r \) and all possible \( c \)-sparse token assignments \( (v, i_v(r)) \), the graph \( F(r) \) induced by all free edges in round \( r \) consists of a single connected component.

**Proof.** We first bound the probability for a fixed \( c \)-sparse token assignment \( (v, i_v) \). The claim of the lemma will then follow by a union bound over all the possible \( c \)-sparse token assignments. Let \( B \) denote the set of broadcasting nodes, i.e., the nodes for which \( i_v \neq \perp \). Further, let \( \beta := |B| \leq n/(c \log n) \) and let \( \bar{B} := V \setminus B \). Clearly, all the edges among the nodes in \( \bar{B} \) are free. It is therefore sufficient to show that for each node \( v \) in \( B \), there is a free edge connecting \( v \) to a node in \( B \). Then, all the free edges induce a connected graph over all the nodes (also see Figure 1).
Consider an edge \( \{u, v\} \), where \( u \in \bar{B} \), \( v \in B \), and \( v \) is locally broadcasting token \( \tau \). Edge \( \{u, v\} \) is a free round (for every round \( r \)) if \( \tau \in K'_u(0) \). This happens with probability \( \frac{1}{4} \) (independently for every node \( u \in \bar{B} \)).

The probability that \( v \) has no free edge to some node in \( \bar{B} \) is thus at most \( \left(\frac{1}{4}\right)^n - \beta \). Thus, the probability that there exists at least one node in \( B \) that has no free edge to \( \bar{B} \) is at most \( \beta / 4n - \beta \). Considering a union bound over all \( \binom{n}{\beta} < n^\beta \) ways to choose a set of \( \beta \) nodes and all at most \( k^\beta \) ways to choose the tokens to be sent out by these nodes, the probability that there exists a token assignment for which there is a node in \( B \) that has no free edge to \( \bar{B} \) can therefore be upper bounded by

\[
\Pr(\exists v \in B \text{ s.t. } \forall u \in \bar{B} : \{v, u\} \text{ is non-free}) 
\leq n^\beta \cdot k^\beta \cdot \frac{\beta}{4n - \beta} 
= 2^\beta (\log(nk) + 2) + \log \beta - 2n 
\leq 4 \beta \log n - n 
\leq 2^{-n} 
\quad \text{[for some constant } c\text{]} 
\quad \text{[for } \beta < \frac{n}{c \log n} \text{]} 
\]

Hence, with probability at least \( 1 - 2^{-n} \), for each possible token assignment (and for each round), each node \( v \in B \) has a free edge connected to some node in \( \bar{B} \).

\[\text{\blacktriangle} \]

\textbf{Theorem 7.} In any always connected dynamic network, if initially each node on average knows at most half of the \( k \) tokens, the amortized message complexity of solving the \( k \)-token dissemination problem against a strongly adaptive adversary is at least \( \Omega(n^2 / \log^2 n) \) in the local broadcast communication model.

\textbf{Proof.} Using the probabilistic method, we show that the adversary can choose the sets \( K'_u \) such that at time 0, \( \Phi(0) \leq 0.8nk \) and such that for every possible strategy of the algorithm, the adversary can choose the graph of each round such that (1) the graph is connected, (2) the number of connected components after adding all free edges is at most \( O(\log n) \), and (3) if there are at most \( n/(c \log n) \) broadcasting nodes, for a sufficiently large constant \( c > 0 \), the free edges induce a connected graph. The theorem then follows because (a) the potential needs to grow by \( 0.2nk \) in order to solve the token dissemination problem and (b) the potential increase per round is always at most \( O(\log n) \) and it is 0 if the number of broadcasting nodes is less than \( n/(c \log n) \).

To apply the probabilistic method, we let each set \( K'_u \) contain each token \( i \in T \) independently with probability \( 1/4 \). First note that by a standard Chernoff argument, the
probability that \( \sum |K'_u| > 0.3nk \) is exponentially small in \( nk \) and thus the probability that \( \Phi(0) > 0.8nk \) is also exponentially small in \( nk \). Further, by Lemma 5 and Lemma 6, for every round \( r \), and every token assignment \((v, i_v(r))\), the graph \( F(r) \) induced by all the free edges has the following two properties with probability at least \( 3 - 2^{-n} \): (1) \( F(r) \) contains at most \( O(\log n) \) connected components, (2) \( F(r) \) is connected over all the nodes if there are at most \( n/(c\log n) \) broadcasting nodes. This shows that (for sufficiently large \( n \)), there is a way to choose the sets \( K'_u \) sets such that \( \Phi(0) \leq 0.8nk \), the potential increase per round is at most \( O(\log n) \), and if there are at most \( n/(c\log n) \) broadcasting nodes, the potential increase is 0 and the claim of the theorem follows.

3 Unicast Model

We want to solve the \( k \)-token dissemination problem where the \( k \) tokens are initially distributed (arbitrarily) over the network and the goal is to disseminate all the tokens to all the nodes with as few messages as possible. To solve this problem, it turns out that it is first easier to consider a special instance — called the Single Source Case — where all the \( k \) tokens are initially located in a single source node. We use the Single Source Algorithm (Section 3.1) as a subroutine to solve the more general Multi-Source case (Section 3.2).

3.1 Single Source Node

Consider the \( k \)-token dissemination problem such that all the \( k \) tokens are initially given to a single source node. Let us now present a deterministic algorithm to solve this problem with message complexity of \( O(n^2 + nk) + TC(\mathcal{E}) \) against a strongly adaptive adversary. Hence, the algorithm has 1-adversary-competitive (total) message complexity of \( O(n^2 + nk) \) (cf. Def. 3).

In other words, if the algorithm is provided with a budget that equals to the number of topological changes, then for sufficiently large \( k \), the amortized message complexity to disseminate the tokens is linear in \( n \). Note that even in a static graph, the cost to disseminate a single token is \( \Omega(n) \). Hence, if the number of tokens is at least linear in \( n \), the amortized message complexity is asymptotically best possible. Before we present the algorithm and its analysis, consider the following definitions.

Definition 8 (Complete and Incomplete Node). We say that node \( v \) is complete at time \( t \) if it has all the \( k \) tokens at this time. Otherwise, \( v \) is incomplete.

Definition 9 (Bridge Node). In each round, any incomplete node that has a complete neighbor is called a bridge node for that round.

3.1.1 Single-Source Unicast Algorithm

The source node considers an arbitrary order of the tokens and assigns integer \( i \) to its \( i \)th token as its token ID. In the algorithm, only complete nodes send tokens during an execution. To this end, each complete node announces its completeness to its neighbors. In each round, each incomplete node sends token requests to (some of) its complete neighbors. Then, in the very next round, each complete node sends back the requested tokens to the requesting nodes if it is still connected to them. Although the general idea is simple, a careful strategy is needed to avoid redundant communication.

Each complete node \( v \) informs each node about the time of \( v \)’s completeness at most once by remembering which nodes \( v \) informed before. Each node also remembers all the complete nodes it is informed by about their completeness. Each incomplete node chooses
Algorithm 1 SINGLE-SOURCE-UNICAST
Initially, the source node labels the tokens from 1 to \( k \) as token IDs, and the following code is run by any node \( v \) in any round \( r \).

1. if \( v \) is complete then
2. for all \( v \)'s neighbor \( u \) do
3. if \( u \) does not know \( v \)'s completeness then
4. send Completeness to \( u \)
5. else if \( u \) sent Request\((i)\) in round \( r - 1 \) then
6. send the \( i^{th} \) token to \( u \)
7. else if \( \{b_1, b_2, \ldots, b_\gamma\} \) is the ID set of missing tokens for \( v \) then
8. \( j \leftarrow 0 \)
9. for all \( v \)'s new edge \( e \) do
10. if \( j < \gamma \) then
11. \( j \leftarrow j + 1 \)
12. send Request\((b_j)\) over \( e \)
13. for all \( v \)'s idle edge \( e \) do
14. if \( j < \gamma \) then
15. \( j \leftarrow j + 1 \)
16. send Request\((b_j)\) over \( e \)
17. for all \( v \)'s contributive edge \( e \) do
18. if \( j < \gamma \) then
19. \( j \leftarrow j + 1 \)
20. send Request\((b_j)\) over \( e \)

among its complete neighbors for sending token requests to, based on a priority defined by the following categorization of its adjacent edges.

Consider an edge \( e = \{v, w\} \in E_r \) such that \( v \) is incomplete and \( w \) is complete. Then \( e \) is called new in round \( r \) if the edge is inserted at the beginning of round \( r \) or \( r - 1 \). Edge \( e \) is called contributive if it is not new, but a new token is sent over it between the last insertion of the edge and the end of round \( r \), i.e., it contributes to the dissemination. Otherwise, if \( e \) is neither new nor contributive, it is called idle in round \( r \).

Based on the above definitions, if \( v \) has \( \tau \) missing tokens, it creates \( \tau \) token requests, one for each missing token. Then, \( v \) assigns exactly one distinct token request to each of the new edges (if any). Afterwards, if there are still token requests left to be assigned, \( v \) assigns exactly one request to each of the idle edges (if any). Finally, \( v \) does the same for the contributive edges. Note that as each edge has at most one assigned token request, there might be token requests that are not assigned in the current round. At the end, \( v \) sends the assigned token requests in round \( r \) over the corresponding edges.

Note that for categorizing an adjacent edge \( e = \{v, w\} \), an incomplete node \( v \) might need to know whether it learns a token over \( e \) in round \( r \) or not. However, if \( v \) sends a token request over \( e \) in round \( r - 1 \), and \( e \in E_r \), then \( v \) knows that it learns a token over \( e \) in round \( r \). Moreover, to avoid sending redundant token requests, node \( v \) needs to know whether it learns some requested token in round \( r \) or not. However, \( v \) knows the token requests it sent over its adjacent edges in round \( r - 1 \). Then, by knowing the adjacent edges in round \( r \), and the fact that complete nodes immediately respond to requests, \( v \) knows what tokens it learns in round \( r \). The pseudocode is given in Algorithm 1.
3.1.2 Analysis

First, let us argue the message complexity of the algorithm. Then, we show that with a natural stability assumption the time complexity is also small.

Theorem 10. Given $k$ tokens to disseminate in a dynamic network against a strongly adaptive adversary, the Single-Source Unicast Algorithm has 1-adversary-competitive message complexity of $O(n^2 + nk)$.

Proof. There are three different types of messages sent by nodes during the algorithm execution: (1) token, (2) completeness announcement, and (3) token request. Each node sends the request of each distinct token to at most one neighbor in a round. If the connection to that complete neighbor remains for the very next round, then the requested token will be successfully received by the node and the node stops sending this token request. Therefore, each distinct token is received by each node once, and hence there are at most $O(nk)$ sent messages of type 1 throughout the execution.

Each of the $n$ nodes informs at most $n - 1$ other nodes about its completeness throughout the execution. Since each node avoids informing the same node more than once, at most $O(n^2)$ messages of type 2 are sent throughout the execution.

It remains to show that the number of sent messages of type 3 is at most $O(nk) + TC(\mathcal{E})$ during execution $\mathcal{E}$. In each round where a token request is sent by some node, a new token is received in the next round unless the edge is removed. Therefore, we can say that the number of token requests sent at any time is at most $O(nk)$ plus the number of edge deletions. $O(nk)$ comes from the fact that there exist $k$ tokens and each token is received by at most $O(n)$ nodes, each token once. Furthermore, since we assume that the initial graph is an empty graph, the number of edge deletion is upper bounded by $TC(\mathcal{E})$.

In the following, we argue that with a natural stability assumption, the algorithm disseminates all the tokens and terminates fast. The following two lemmas show that prioritization of sending token requests over different edge types ensures fast dissemination.

Definition 11 (Futile Round). Round $r$ is a futile round, if no token request is sent over a contributive edge in round $r$, and no token learning occurs in rounds $r + 1$ and $r + 2$.

Lemma 12. Let $r$ be an arbitrary futile round in any execution of the Single-Source Unicast Algorithm on a 3-edge stable dynamic network. Then, if there exist $\ell$ bridge nodes in round $r$, at least $\ell$ idle edges are removed at the end of round $r$.

Proof. First, let us show that every bridge node has an adjacent idle edge in round $r$. If there exists a new edge in round $r$, due to the 3-edge stability property and the higher priority of sending requests on new edges, a token is learned in at least one of rounds $r + 1$ or $r + 2$. Hence, there exists no new edge in round $r$. Now, for the sake of contradiction, let us assume that there exists a bridge node $b$ in round $r$ that does not have an adjacent idle edge. Since $b$ cannot have an adjacent new edge either, it must have at least one contributive edge. Therefore, $b$ sends a request over at least one of its contributive edges in round $r$, contradicting the assumption that $r$ is a futile round.

Since every bridge node has an idle edge and no new edge, due to the mentioned priority rules, a bridge node sends a request over at least one of its idle edges. Since no new token is learned in round $r + 1$, the idle edge carrying a request must be removed. Hence, from each bridge node at least one idle edge is removed at the end of round $r$.

Lemma 13. In any execution of the Single-Source Unicast Algorithm on a 3-edge stable $n$-node dynamic network, there are at most $n$ futile rounds until the last token request is sent.
Proof. Let us first argue that it is not possible for a new edge to become idle. For any round \( r > 0 \), consider an arbitrary new edge \( e = \{u, v\} \in E'_r \), where \( u \) is complete and \( v \) is incomplete. Then in round \( r + 2 \), either \( e \) is contributive or \( v \) is complete. Because, the only case that \( v \) does not send a token request over \( e \) in rounds \( r \) or \( r + 1 \) is when \( v \) sends all its left token requests over its other new edges in rounds \( r \) or \( r + 1 \). Then, due to 3-edge stability, \( v \) will receive its requested tokens by the end of round \( r + 2 \) and becomes complete. Otherwise, \( v \) sends a token request over \( e \) in rounds \( r \) or \( r + 1 \), and hence \( e \) becomes contributive by the end of round \( r + 2 \).

Then, the only case when an edge becomes idle in round \( r \), is when both endpoints are incomplete in round \( r - 1 \) and only one of them becomes complete in round \( r \). Since each node \( v \) becomes complete only once, the number of \( v \)'s idle edges never increases throughout the execution after \( v \)'s completion.

Now consider an arbitrary futile round where the largest number of idle edges of any complete node in a futile round is \( x \). Hence, there exist at least \( x \) bridge nodes in that round. Thus, by Lemma 12, at least \( x \) idle edges are removed at the end of that futile round. As a result, one can see that there cannot be any idle edges, and hence any futile rounds, after having \( n \) futile rounds. This shows that the number of futile rounds is at most \( n \) until the last token request is sent.

▶ Theorem 14. Given \( k \) tokens to disseminate, if the dynamic graph is 3-edge stable, the Single-Source Unicast Algorithm terminates in \( O(nk) \) rounds and all the nodes receive all the \( k \) tokens.

Proof. Consider any time \( t \) during an arbitrary execution of the Single-Source Algorithm that is not terminated yet. Let \( k' \) denote the number of token learnings in \([0, t]\). Let us show that the number of periods of two consecutive rounds in \([1, t]\) in which no token is learned is at most \( k' + n \). This leads to \( O(nk) \) running time for the algorithm.

Let \( r \) and \( r + 1 \) be arbitrary two consecutive rounds in \([1, t]\), where no token is learned. Hence, there is no new edge in round \( r - 1 \), otherwise, a token would have been learned in round \( r \) or \( r + 1 \) due to the 3-edge stability property and the higher priority of sending token requests on new edges. Then, there are two possibilities:

\textbf{Case 1:} At least one contributive edge carries a token request in round \( r - 1 \). Since it is assumed that no token is learned in round \( r \), the edge must be removed by the adversary at the end of round \( r - 1 \). Therefore, we can map one of the removed contributive edges to round \( r \). Doing so, for any such round \( r \), a distinct token learning in \([0, t]\) is mapped to \( r \) (i.e., one of the token learnings that happened on the removed contributive edge after its last insertion). Therefore, since there is a one to one mapping between such rounds and a subset of token learnings in \([0, t]\), the number of such rounds (i.e., \( r \)) is not more than the number of token learnings in \([0, t]\).

\textbf{Case 2:} No contributive edge carries a token request in round \( r - 1 \). Therefore, round \( r - 1 \) is a futile round. Then, based on Lemma 13, the number of such rounds (i.e., round \( r \)) is at most \( n \) throughout the execution.

\begin{flushright}
\textbf{▶}
\end{flushright}

3.2 Multiple Source Nodes

Let us consider a more general case where the tokens are initially given to more than one source node. Assume that there are \( s \) source nodes \( a_1 < a_2 < \cdots < a_s \) such that for \( 1 \leq i \leq s \), \( a_i \) is initially given \( k_i \) tokens. Hence, in total \( k = \sum_{i=1}^{s} k_i \) tokens need to be disseminated.
3.2.1 Strongly Adaptive Adversary

To solve this problem against a strongly adaptive adversary, we present a deterministic algorithm with \(O(n^2s + nk) + \text{TC}(\mathcal{E})\) message complexity. It extends the Single-Source Unicast Algorithm, and has the same running time if the network has the same stability assumption (i.e., 3-edge stability). However, it has a higher message complexity than the Single Source Unicast Algorithm since each node needs to announce its completeness regarding \(s\) different source nodes to other nodes in its neighborhood throughout the algorithm execution.

Since there are more than one source nodes, we need to include the intended source node in the definitions of Section 3.1. So we say a node is complete with respect to source node \(a\), if it has received all the tokens originated at \(a\). Similarly, a node is called a bridge node with respect to source node \(a\), if it is an incomplete node with respect to \(a\) and is connected to a node which is complete with respect to \(a\).

**Multi-Source-Unicast Algorithm**

The algorithm considers a priority over the dissemination of tokens from different sources. To do so, in each round, all nodes give the highest priority to the dissemination of the tokens from the minimum known source node whose dissemination is not yet complete. In the sequel, we explain the details of implementing this idea.

Initially, each source node \(x\) considers an arbitrary order of its tokens and assigns a token identifier containing its own ID and an integer \(i\) (i.e., \(\langle ID_x, i \rangle\)) to its \(i^{\text{th}}\) token. Moreover, we assume that each source node becomes complete with respect to itself at time 0. To avoid redundant communication, each node \(v\) keeps some information about the execution history by constantly updating the following sets. \(\mathcal{R}_v(x)\) is the set of all nodes that are informed by \(v\) about the \(v\)’s completeness with respect to \(x\). \(\mathcal{S}_v(x)\) is the set of nodes that informed \(v\) about their completeness with respect to \(x\). \(\mathcal{I}_v\) is the set of all source nodes with respect to which \(v\) is complete. Then each node \(v\) in each round of the execution does the following three tasks in parallel: (1) For each edge \(\{v, w\}\), if there is any source node \(x\) such that \(x \in \mathcal{I}_v\) and \(w \notin \mathcal{R}_v(x)\), it picks the minimum such \(x\) and sends “completeness announcement with respect to \(x\)” to \(w\); (2) For each edge \(\{v, w\}\), if \(v\) received a request for token \(\tau\) from \(w\) in the previous round, then it sends \(\tau\) to \(w\); (3) Node \(v\) picks the minimum \(x\) such that \(x \notin \mathcal{I}(v)\) and \(\mathcal{S}_v(x) \neq \emptyset\). Then, regarding sending token requests, it acts similarly to the Single-Source Unicast Algorithm as there exist only the single source \(x\) in the network.

**Theorem 15.** To disseminate \(k\) tokens which are initially distributed among \(s\) source nodes, Multi-Source Unicast Algorithm has a 1-adversary-competitive message complexity of \(O(n^2s + nk)\).

**Proof.** Arguing the message complexity of Multi-Source Unicast Algorithm is almost similar to the proof of Theorem 10. Similarly, we consider the three different types of messages throughout the algorithm execution; (1) token, (2) completeness announcement, and (3) token request. The number of tokens of type 1 and 3 is exactly the same as running the Single Source Unicast Algorithm. However, the number of messages of type 2 differs. In case of running the Single Source Unicast Algorithm, each node needs to inform any other node in its neighborhood about its completeness once throughout the algorithm execution. The reason is that there is only one source node, and each node achieves completeness just regarding the only source node in the network. But in case of running Multi-Source Unicast Algorithm, each node becomes complete regarding \(s\) different source nodes. Therefore, each node should announce its completeness regarding each of the \(s\) source nodes to every other node in its neighborhood throughout the algorithm execution, which leads to \(O(n^2s)\) messages in total. As a result, \(O(nk)\) messages of type 1, \(O(n^2s)\) messages of type 2, and \(O(nk) + \text{TC}(\mathcal{E})\)
messages of type 3 proves the 1-adversary-competitive message complexity of $O(n^2 s + nk)$ for Multi-Source Unicast Algorithm.

Theorem 16. Given $k$ tokens to disseminate, if the dynamic graph is 3-edge stable Multi-Source Unicast Algorithm terminates in $O(nk)$ rounds and all the nodes have received all the $k$ tokens.

Proof. Theorem 14 states when all the $k$ tokens are initially given to one source node, by running Single-Source Unicast Algorithm, $k$-token dissemination is complete in at most $O(nk)$ rounds. Multi-Source Unicast Algorithm guarantees that the minimum ID source node that its token dissemination is not complete yet runs the Single-Source Unicast Algorithm without any interference until its token dissemination is complete. It is guaranteed by having all the nodes giving the highest priority to the token dissemination of the the minimum ID source node with incomplete token dissemination.

Therefore, if the Single-Source Unicast Algorithm solves $k$-token dissemination in $cnk$ rounds for some constant $c$, then the token dissemination of the first minimum ID source node is complete after $cnk_1$ rounds and the second one after the next $cnk_2$ rounds and so on. Hence, the whole running time is $O(nk)$, where $k = \sum_{i=1}^{s} k_i$.

3.2.2 Oblivious Adversary

In case the ratio of the number of disseminated tokens to the number of source nodes is large enough, i.e., $k/s = \Omega(n)$, the algorithm presented in Section 3.2.1 has an efficient linear amortized message complexity. However, for example, in case of having $\Omega(n)$ source nodes and $O(n)$ tokens to be disseminated, the amortized message complexity of the algorithm would be $\Omega(n^2)$ due to Theorem 15. In this section, we focus on instances with large number of source nodes and $o(n^2)$ tokens in total are distributed arbitrarily among the source nodes. Assume that the number of source nodes and the total number of tokens are initially known to the nodes. Then, we show that by weakening the adversary from an adaptive one to an oblivious one, a better amortized message complexity can be achieved when the ratio $k/s$ is small. Hence in the sequel we assume that $k/s = o(n)$ and $k = o(n^2)$.

The key idea is to efficiently reduce the number of source nodes and then simply run the Multi-Source-Unicast algorithm for this smaller set of sources. Hence, the algorithm runs in two phases. In the first phase, a (small) subset of nodes is chosen as new source nodes, and all the tokens are efficiently sent to these new source nodes. Let us call the new source nodes centers. Then, in the second phase, the Multi-Source-Unicast algorithm is executed with the centers as the source nodes.

Let us now explain the first phase in details. If the number of source nodes is less than $n^{2/3} \log^{5/3} n$, nothing is done in the first phase and the second phase is started right away by running the Multi-Source-Unicast algorithm (by considering all the source nodes as centers). Therefore, in the sequel, let us assume that the number $s$ of source nodes is more than $n^{2/3} \log^{5/3} n$. We aim to reduce the number of source nodes from $s$ to $f$, where parameter $f$ denoting the number of centers will be determined later. Then, the $f$ centers own all the tokens at the end of the first phase.

Each node independently marks itself as a center with probability $f/n$. Therefore, in expectation, there are $f$ centers. Then, each token owned by any source node (which is not marked as a center) needs to reach to some center. The tokens owned by one source node may reach different centers. However, each token is owned by exactly one center at the end of the first phase. To have this new token assignment, each of these tokens performs a random
Algorithm 2 OBLIVIOUS-MULTI-SOURCE-UNICAST

Input to each node: Number of source nodes $s$ and total number of tokens $k$

Output: Every node receive all the $k$ tokens

1: if $s \leq n^{2/3}\log^{2/3} n$ then
2: Run MULTI-SOURCE-UNICAST algorithm with the $s$ source nodes
3: else if $s > n^{2/3}\log^{5/3} n$ then $\triangleright$ [Phase 1: Reducing no. of source nodes to $f = n^{1/2}k^{1/4}\log^{5/4} n$ centers]
4: Each node elects and marks itself as a center with probability $f/n$
5: for round $r = 1, 2, \ldots, \ell$ do $\triangleright$ [$\ell = k^{1/2}n^{2/3}\log^{5/3} n$]
6: Each node $u$ owning at least one token does the following for each token $u$:
7: if $d(u) < n^{1/2}(k\log n)^{-1/4}$ then $\triangleright$ [low degree; $d(u)$ is degree of $u$ in round $r$]
8: With probability $1/d(u)$, go to Step 9, and otherwise Step 10
9: Send $\tau$ to a random neighbor $\triangleright$ [If congestion allows, otherwise keep the token]
10: else if $d(u) \geq n^{1/2}(k\log n)^{-1/4}$ then $\triangleright$ [high degree]
11: Send one token (if any) to each of the neighboring centers
12: Go to Step 2 with $s = f$ $\triangleright$ [Phase 2: Run MULTI-SOURCE-UNICAST algorithm]

walk (in parallel) until they reach a center. Once a token reaches a center, it stops there
and the center owns the token. Since in expectation, there are $f$ uniformly random centers
among the $n$-nodes, any fixed set of $O(n\log n/f)$ distinct nodes must have at least one center
with high probability (w.h.p.). That is, each random walk token has to visit $\Omega(n\log n/f)$
distinct nodes to guarantee that it hits a center w.h.p. For this, we apply a known random
walk visit bound (see Lemma 17 below) for the dynamic setting [22].

To perform the desired random walks, we construct a virtual $n$-regular multigraph by
adding an appropriate number of self-loops to the network at each round. To do so, for any
round $r$, each node with degree $\delta$ in the graph adds $n - \delta$ virtual self-loops as its adjacent
virtual edges. Note that a random walk step on a virtual edge is not count in the message
complexity, but it increases the time complexity. Due to the assumed bandwidth restriction
(i.e., congestion) of the actual edges, not necessarily all the tokens perform a random walk
step in each round. Therefore, we say a token is active in a round when it performs a random
walk step whether it traverses an actual or virtual edge. Otherwise, we say that the token
is passive. Consider $\gamma = (n\log n)/f$ as a predefined degree threshold. We call a node with
degree larger than $\gamma$ a high-degree node; otherwise it’s a low-degree node. Recall that a
high-degree node must have at least one center among its neighbors with high probability.

Consider an arbitrary low-degree node $v$ with degree $\delta_v$, and let $T$ be the set of tokens at
node $v$ at the beginning of round $r$. Node $v$ processes each token $\tau$ in $T$ as follows. With
probability $1 - \delta_v/n$, token $\tau$ traverses a self-loop, i.e., it remains at node $v$. With probability
$\delta_v/n$, $v$ chooses one of its adjacent edges $e$ uniformly at random, and if $v$ has not yet sent any
token over $e$ in round $r$, token $\tau$ is sent over $e$. Therefore, a token at a low-degree node might
be passive in a round because of the congestion for the edges. Now consider a high-degree
node $u$ with degree $\delta_u$ in round $r$. Then w.h.p. node $u$ has at least one center among its
neighbors. To each of its neighboring centers, $u$ sends one of the tokens owned by node $u$ (if
any) at the beginning of round $r$. Since the number of $u$’s neighboring centers might be less
than the number of tokens at node $u$, not necessarily all the tokens at node $u$ are sent to the
neighboring centers in the round $r$. Therefore, a token at $u$ is passive until it is either sent
to one of $u$’s neighboring centers, or the degree of $u$ becomes lower than the threshold and
the token resumes the random walk. This way a token continues walking until it reaches a
center. The pseudocode is given in Algorithm 2.

**Analysis.** Consider the random walk of an arbitrary token $\tau$ in the given dynamic graph
$G$. As explained in the algorithm description, token $\tau$ is not necessarily active in all
rounds throughout the algorithm execution. Let $G_\tau$ denote the (not necessarily consecutive)
subsequence of $G$ such that $\tau$ is active in each and every graph in $G_\tau$. In each graph in $G_\tau$
(except the last one), token $\tau$ is sent from a node $u$ to a node $v$ such that $u$ is a low-degree
node. Therefore, all the nodes visited by $\tau$ in $G_\tau$ have actual degree at most $\gamma$.

**Lemma 17** (Lemma 6.7 in [22]). Let $G$ be a $d$-regular dynamic graph controlled by an
oblivious adversary. Let $N^2(x)$ denote the number of visits of a random walk to vertex $x$ by
time $t$, given that the random walk started at node $x$. $N^2(x)$ could be zero or a positive
number. Then for any nodes $x$, $y$ and for all $t = O(\tau_{mix})$, where $\tau_{mix}$ is the (dynamic)
mixing time of $G$, $\Pr \left( N^2(x) \geq 2^{c+1} \cdot d \sqrt{t + T \log n} \right) \leq 1/n^c$, for any constant $c$.

The above lemma holds for any random walk with an arbitrary graph sequence provided
by an oblivious adversary. We refer to [22] for more details. It states that a random
walk of length $L$ on a $d$-regular dynamic graph visits at least $L/(2^{c+1} \sqrt{dL + T \log n})$ i.e.,
$\Omega(\sqrt{L/d \log n})$ distinct nodes with high probability (for $c = 4$). Since only token traversal
over the actual edges increases the message complexity, regarding Lemma 17, (to analyze the
worst case message complexity) we only consider the upper bound for the actual degree of all
the visited nodes by $\tau$, which is $\gamma$. To have $\tau$ performing $L$ actual steps, the walk takes at
least $\Theta(nL/\gamma)$ steps w.h.p. on the constructed $n$-regular multigraph (using standard Chernoff
bound). Therefore, due to Lemma 17, $\tau$ visits $\Omega \left( \left( \sqrt{nL/\gamma} \right) / n \log n \right) = \Omega \left( \sqrt{L/(\gamma n \log^2 n)} \right)$
distinct nodes. As we discussed earlier, to have $\tau$ visiting a center during its walk w.h.p., it is
enough that $\tau$ visits at least $(n \log n)/f$ distinct nodes. Thus, we get $L = \Omega \left( (n^4 \log^5 n)/f^3 \right)$,
by setting $\left( \sqrt{L/(\gamma n \log^2 n)} \right) \geq (n \log n)/f$ and $\gamma = (n \log n)/f$. This implies that each
token performs a random walk of length at least $(n^4 \log^5 n)/f^3$ to guarantee that it reaches
a center w.h.p. Since this is true for an arbitrary random walk token w.h.p, by union bound,
itis also true for all the tokens.

The following theorem shows that by setting the parameters properly, the desired message
complexity is achieved.

**Theorem 18.** There is an algorithm with message complexity $O(n^{5/2}kL^{1/4} \log^2 n)$ to dis-
seminate $k = o(n^2)$ tokens from $\Omega(n^{2/3} \log^{5/3} n)$ source nodes in a dynamic network, in
which the topology is controlled by an oblivious adversary. Hence, the amortized message
complexity of the algorithm is $O((n^{5/2} \log^2 n)/k^{3/4})$.

**Proof.** In the first phase, at most $k$ tokens perform random walks of $L$ (actual) steps
each to reach some center. Note that this excludes message cost for the self-loop (virtual)
edges. Therefore, it costs $kL$ messages in the first phase. In the second phase, we run
Multi-Source-Unicast algorithm with $f$ source nodes. Due to Theorem 15, therefore, the
message complexity of the second phase is $O(fn^2 + nk)$. Thus, the total message complexity
is $O(kL + fn^2 + nk)$. Parameter $f$ is sub-linear in $n$, and $L = \Omega \left( (n^4 \log^4 n)/f^3 \right)$. Hence, $L$
is larger than $n$, and consequently $kL > kn$. The message complexity is $O(kL + fn^2)$. To fix
parameter $f$, let us optimizing the sum $(kL + fn^2)$ as follows.

$$kL = fn^2$$
$$\Rightarrow L = fn^2/k$$

$$\Rightarrow n^2 \log^5 n/f^3 = fn^2/k$$ [Substituting $L = (n^4 \log^5 n)/f^3$]
$$\Rightarrow f = n^{1/2}k^{1/4}\log^{5/4}n$$

Thus, the total message complexity is $O(fn^2) = O(n^{\frac{3}{2}}k^{\frac{1}{2}} \log^\frac{3}{2}n)$.

Therefore, the amortized message complexity to disseminate $k$ tokens is

$$O(n^{\frac{3}{2}}k^{\frac{1}{2}} \log^\frac{3}{2}n)/k = O\left(\frac{n^{\frac{3}{2}} \log^\frac{3}{2}n}{k^{\frac{1}{2}}}\right).$$

The following table highlights the amortized message cost for different sizes of the token set.

Recall that, by our assumption $s \geq n^{2/3}\log^{5/3}n$ and $k = o(n^2)$, and $k \geq s$ always.

<table>
<thead>
<tr>
<th>Number of disseminated tokens ($k$)</th>
<th>Amortized message complexity</th>
</tr>
</thead>
<tbody>
<tr>
<td>$O(n^{\frac{3}{2}} \log^\frac{3}{2}n)$</td>
<td>$O(n^2)$</td>
</tr>
<tr>
<td>$O(n)$</td>
<td>$O(n^{\frac{3}{2}} \log^\frac{3}{2}n) = o(n^2)$</td>
</tr>
<tr>
<td>$O(n^{\frac{3}{2}})$</td>
<td>$O(n^{\frac{3}{2}} \log^\frac{3}{2}n)$</td>
</tr>
<tr>
<td>$O(n^2)$</td>
<td>$O(n \log^\frac{3}{2}n)$</td>
</tr>
</tbody>
</table>

Table 1 The amortized message complexity for different number of tokens.

Remark. As mentioned before, in case of having less than $n^{\frac{3}{2}} \log^\frac{3}{2}n$ source nodes, Multi-Source-Unicast algorithm is executed. It is a deterministic algorithm, and hence works properly against an oblivious adversary. The total message cost of Multi-Source-Unicast Algorithm is $O(n^{s} + nk)$ (cf. Theorem 15). Therefore, the amortized message complexity is $O(n^{\frac{s}{k}} + n)$, which is upper bounded by $O(n^2)$, since the number of tokens is always larger than the number of source nodes, i.e., $s/k \leq 1$. Therefore, when the number of source nodes is less than $n^{\frac{3}{2}} \log^\frac{3}{2}n$, Multi-Source-Unicast algorithm is more efficient.

Now let us analyze the running time of the algorithm. Since there are total $k = o(n^2)$ tokens and at least $s = n^{2/3}\log^{5/3}n$ source nodes, a source node may have as many as $O(k-s)$ tokens to disseminate in the beginning. Further, since the dynamic graph is $n$-regular, as many as $O(n)$ tokens from each node can be executed in parallel with at most $O(\log n)$ congestion over an edge. The reason is that if each node starts $O(n)$ random walks in parallel, in expectation, each edge carries at most 2 walks (from both ends) in each round, and hence there will be at most $O(\log n)$ congestion over an edge with high probability. Therefore, to perform $O(k-s)$ random walks (corresponding to $O(k-s)$ tokens from a source node) in parallel, there would be at most $O((k-s)\log n)/k$ delay per step w.h.p. Another reason for a delay in the random walk of a token is that the token is at a high-degree node in some round and the number of neighboring centers is less than the number of tokens at that node in that round. Note that the number of such rounds is at most $k$, since in each such (delay) round there is at least one token that is being sent to a center.

Since the length of the random walks (including virtual steps\(^7\)) is $O(nL)$ (assuming the worst case actual degree $O(1)$ for the running time), the total time of the first phase

\(^7\) The virtual steps are counted towards running time of the algorithm.
is $O((k - s) \log n / n \cdot (nL + k))$ rounds. Since the second phase is the execution of Multi-
Source-Unicast algorithm, it takes $O(nk)$ time with the additional natural condition that
the dynamic graph is 3-edge stable, as follows from Theorem 16. Hence, the total running
time in phase 1 and phase 2 is $O((k - s)L \log n + k + nk)$ rounds. The time bound becomes
$O\left( (k - s)n^{\frac{2}{3}} \log^{\frac{2}{3}} n / k^{\frac{2}{3}} + nk \right) \leq O\left( n^{\frac{2}{3}} \log^{\frac{2}{3}} n / k^{\frac{2}{3}} \right)$ and $k = o(n^2)$.

4 Conclusion and Open Problems

We studied the message complexity of information spreading in dynamic networks. While
time complexity has been studied more intensely, understanding the message complexity in
various dynamic network models is likely to shed light on the time complexity as well. Several
open questions arise from our work. One key question is that we do note have tight bounds
on the amortized message complexity of unicast under the strongly adaptive adversary (when
not charging the adversary for topological changes). The only known bounds are the trivial
$O(n^3)$ upper and $\Omega(n)$ lower bounds.

A contribution of our work is introducing the adversary-competitive message complexity
which is useful for studying algorithmic performance in dynamic networks as a function of
the dynamism. We were able to show an optimal amortized message bound for unicast in this
model for both the single-source and multi-source setting, when the number of tokens is large.
However, when the number of tokens is small (say $n$) and they start from multiple sources
(an important special case is one token starts from each node), we do not have a good bound.
We were able to show only a $o(n^2)$ amortized bound under a weaker (oblivious) adversary.
Improving this bound for oblivious adversary is an interesting open problem or showing a
non-trivial bound for the strongly adaptive adversary is an interesting open problem. In
the case of oblivious adversary, we assumed the number of source nodes and the number of
tokens as inputs. It would nice if one can try to relax the assumptions. Also, developing
efficient protocols for dynamic networks that perform well under the adversary-competitive
measure for various problems is an interesting research goal.

References

1. Y. Afek, B. Awerbuch, and E. Gafni. Applying static network protocols to dynamic net-
2. R. Ahlswede, N. Cai, S. Li, and R. Yeung. Network information flow. Transactions on
5. J. Augustine, C. Avin, M. Liacce, G. Pandurangan, and R. Rajaraman. Information spread-
8. C. Avin, M. Koucký, and Z. Lotker. How to explore a fast-changing world (cover time of a


The Communication Cost of Information Spreading in Dynamic Networks


