Asynchronous Gossip in Smartphone Peer-to-Peer Networks

Calvin Newport
*Georgetown University*
Washington, DC, USA
cnewport@cs.georgetown.edu

Alex Weaver
*Georgetown University*
Washington, DC, USA
aweaver@cs.georgetown.edu

Chaodong Zheng
*Nanjing University*
Nanjing, China
chaodong@nju.edu.cn

Abstract—In this paper, we study gossip algorithms in communication models that describe the peer-to-peer networking functionality included in most standard smartphone operating systems. We begin by describing and analyzing a new asynchronous gossip algorithm in this setting that features both a faster round complexity and simpler operation than the best-known existing solutions. We also prove a new lower bound on the rounds required to solve gossip that resolves a minor open question by establishing that existing synchronous solutions are within logarithmic factors of optimal. We then adapt our synchronous algorithm to produce a novel gossip strategy for an asynchronous model that directly captures the interface of a standard smartphone peer-to-peer networking library (enabling algorithms described in this model to be easily implemented on real phones). Using new analysis techniques, we prove that this asynchronous strategy efficiently solves gossip. This is the first known efficient asynchronous information dissemination result for the smartphone peer-to-peer setting. We argue that our new strategy can be used to implement effective information spreading subroutines in real world smartphone peer-to-peer network applications, and that the analytical tools we developed to analyze it can be leveraged to produce other broadly useful algorithmic strategies for this increasingly important setting.

Index Terms—gossip, distributed algorithms, peer-to-peer networks

I. INTRODUCTION

In this paper, we study gossip in smartphone peer-to-peer networks, an interesting emerging networking platform that makes use of the peer-to-peer libraries included in standard smartphone operating systems (for examples of these networks in practice, see: [23], [11], [22], [18], [17], [11], [12]). We begin by improving the best-known synchronous gossip algorithms in this setting, and then build on these results to describe and analyze the first efficient asynchronous solution. The model in which we study this latter algorithm captures the interfaces and guarantees of an actual peer-to-peer networking library used in iOS, meaning that our gossip solution can be directly implemented on commodity iPhones. To emphasize this practicality, in Appendix [D] we provide the SWIFT code that implements this algorithm in iOS—a rare instance in the study of distributed algorithms for wireless networks in which the gap between theory and practice is minimal.

Below we briefly summarize the models we study and the relevant existing bounds in these models, before describing the new results proved in this paper.

The Mobile Telephone Model (MTM). The mobile telephone model (MTM) [13] extends the well-studied telephone model of wired peer-to-peer networks (e.g., [10], [14], [16], [5], [9], [15]) to better capture the dynamics of the peer-to-peer network libraries implemented in existing smartphone operating systems. In recent years, multiple distributed algorithm problems have been studied in the MTM setting, including: rumor spreading [13], load balancing [7], leader election [20], network capacity [8], and gossip [19], [21].

As we elaborate in Section [III], in the MTM, time proceeds in synchronous rounds. At the beginning of each round, each wireless device (which we will call a node) can advertise a small amount of information to its neighbors in the peer-to-peer network topology (defined by an undirected graph). After receiving advertisements, nodes can attempt local connections. In more detail, in each round, each node can send and accept at most one connection proposal. If a node u’s proposal is accepted by neighboring node v, then u and v can perform a bounded amount of reliable communication using this connection before the round ends.

This scan-and-connect network architecture—in which nodes can broadcast small advertisements to all of their neighbors, but form pairwise connections with only a limited number at a time—is a defining feature of existing smartphone peer-to-peer libraries. In the peer-to-peer libraries that depend on Bluetooth, for example, the advertisements are implemented as low energy beacons that contain at most tens of bytes, whereas the pairwise connections are implemented as reliable, high throughput links that can achieve up to 2 Mbits/sec [3]. These libraries, therefore, allow devices to broadcast advertisements to all neighbors, but severely restrict the number of concurrent pairwise connections allowed. In iOS, for example, this limit is 7 (the MTM typically reduces this bound to 1 to simplify the model description and analysis).

Mobile Telephone Model vs. Classical Telephone Model. The MTM can be understood as a modification of the classical telephone model of peer-to-peer networks [10], [14], [16], [5], [9], [15]. The MTM differs from its predecessor in two ways: (1) it allows nodes to broadcast small advertisements to all neighbors; and (2) it bounds the numbers of concurrent connections allowed at each node. As elaborated in [6], [13], this second difference prevents existing telephone model
results from applying to the mobile telephone setting, as the best-known telephone model analyses specifically depend on the ability of nodes to service an unbounded number of incoming concurrent connections (the standard analysis of PUSH-PULL rumor spreading, for example, depends on the ability of many nodes to simultaneously pull the rumor from a common informed neighbor). On the other hand, the addition of advertisements to the MTM means that results in this new model do not apply to the classical telephone setting, which does not include this behavior. Fundamentally new techniques are needed to study the MTM.

**The Asynchronous Mobile Telephone Model (aMTM).** The mobile telephone model includes synchronized rounds. This assumption simplifies analyses that probe the fundamental capabilities of scan-and-connect style peer-to-peer networks. It also introduces, however, a gap between theory and practice, as real smartphone peer-to-peer networks are not synchronized. To close this gap, in [21], the authors introduced the asynchronous mobile telephone model (aMTM), which, as we elaborate in Section IV, eliminates the synchronous round assumption from the MTM, and allows communication events to unfold with unpredictable delays, controlled by an adversary. To increase the practicality of the aMTM, the authors of [21] also provide a software wrapper around the network libraries offered in iOS that matches the interface from the formal specification of the aMTM—simplifying the task of directly implementing algorithms analyzed in the aMTM on iPhones.

**Existing Results.** Work on the MTM began with [13], which studied rumor spreading, and described a strategy that uses a 1-bit advertisement to compensate for connection bounds to spread a rumor in at most $O((1/\alpha) \log^2 n \log^2 \Delta)$ rounds, with high probability, in a network with $n$ nodes, maximum degree $\Delta$, and vertex expansion $\phi$, for which efficient rumor spreading is impossible. This creates a separation from the classical telephone model where both vertex expansion and conductance are known to be good measures of the ability to spread a rumor efficiently in a graph. In the classical model, for example, the canonical PUSH-PULL rumor spreading strategy requires $\Theta((1/\alpha) \log^2 n)$ rounds for graphs with vertex expansion $\alpha$ [15], and $\Theta((1/\phi) \log n)$ rounds for graphs with conductance $\phi$ [14].

The more general problem of gossiping $k$ rumors in the mobile telephone model was first studied in [19], which described an algorithm that spreads the rumors in $O(k/\alpha) \log^2 n)$ rounds with high probability. This algorithm was one-shot, in the sense that it cannot accommodate on-going rumor arrivals, or detect when it has terminated. In recent work [21], a simpler gossip algorithm was described and analyzed that improves this bound to $O((k/\alpha) \log^2 n \log^2 \Delta)$ rounds, and can handle on-going rumor arrivals.

By comparison, the best-known gossip solution in the classical telephone model requires $O(D + \text{polylog}(n))$ rounds [4]. This result was considered a breakthrough as it removed the dependence on graph properties such as expansion or conductance. The solution in [4], however, requires unbounded concurrent connections and unbounded message size (allowing all rumors in the set difference between two nodes to be delivered during a given one-round connection).

The aMTM was introduced in [21], which analyzes a basic asynchronous rumor spreading algorithm, and prove it requires $O((\sqrt{n}/\alpha) \cdot \log^2 n \alpha \cdot \delta_{\text{max}})$ time, with high probability, where $\delta_{\text{max}}$ is a sum of the maximum delays on the relevant communication events (as is standard in asynchronous models, $\delta_{\text{max}}$ is unknown to the algorithm and can change from execution to execution). For gossip, however, the paper establishes only a crude deterministic bound of $O(n \cdot k \cdot \delta_{\text{max}})$ time to gossip $k$ rumors. Finding an efficient gossip algorithm in the aMTM was left as the core open question of [21], as such an algorithm could be directly deployed as an information spreading routine in real smartphone peer-to-peer networks.

**New Result #1: Improved Synchronous Gossip.** Our ultimate goal in this paper is to design and analyze an efficient and simple gossip strategy for the aMTM. The first step toward this goal is to identify an efficient synchronous strategy that can be adapted to asynchrony. The existing synchronous gossip algorithm from [21] is not a good candidate for this purpose because it requires nodes to advertise whether or not they were involved in a connection at any point during the previous log $n$ rounds. This behavior cannot be easily adapted to an environment with no rounds.

In Section III we overcome this issue by describing a simpler strategy we call random diffusion gossip that does not depend on round history. This algorithm has each node continually advertise two pieces of information about its current rumor set: a hash of the set and its size. When faced with multiple neighbors with different rumor set hash values, a node will randomly select a recipient of a connection proposal from among those with the smallest rumor set sizes. This strategy is easily adapted to asynchrony as it does not explicitly use rounds.

As we show, in addition to being both round-independent and pleasingly straightforward in its operation, random diffusion gossip is more efficient than the solution from [21], requiring only $O((k/\alpha) \log n \log^2 \Delta)$ rounds to spread $k$ rumors.

Finally, we note that these synchronous gossip bounds are all of the form $O((k/\alpha) \text{ where } \tilde{O}$ suppresses polylogarithmic

\[1\] In [19], the algorithm is listed as requiring $O((k/\alpha) \log^6 n)$ rounds, but that result assumes a single bit advertisements in each round—requiring devices to spell out control information over many rounds of advertising. To normalize with this paper, in which tags can contain log $n$ bits, this existing strategy’s time complexity improves by a log factor.

\[2\] This explains why the rumor count, $k$, is not needed in the time complexity.
factors in \( n \) and \( \Delta \). As argued in the previous work on gossip, it might be possible to leverage pipelining to achieve results in \( O(k + (1/\alpha)) \), which would make the existing gossip strategies for this model far from optimal in certain cases. In Section III we resolve this open question by proving that \( \Omega(k/\alpha) \) is indeed a lower bound for spreading \( k \) rumors in the mobile telephone model.

**New Result #2: Asynchronous Gossip.** Our synchronous random diffusion gossip algorithm’s operation is easily adapted to our asynchronous model. Adapting its analysis, however, is more complicated. Like most algorithms studied in the MTM, our synchronous analysis of random diffusion gossip relies on the synchronized behavior of the devices in the network: fixing for each round a set of potentially productive connections, and then arguing that a reasonable fraction of these connections will succeed in parallel during the round.

Our first step toward enabling an asynchronous analysis is to divide time into intervals of a length proportional to \( \delta_{\max} \). These phases are not used by the algorithm (as \( \delta_{\max} \) is a priori unknown), but instead meant only to facilitate our analysis. As in the synchronous setting, we fix a set of potential connections at the beginning of each interval. We show that amidst all the chaotic, asynchronous behavior that occurs during the interval, for each such connection from some node \( u \) to some node \( v \) in this set, one of two things will happen: there will be a point at which \( u \) selects a connection from a set that includes \( v \) and that is not too large (keeping the probability of \( v \)'s selection reasonable), or some other node will end up connecting with \( v \) before \( u \) even gets a chance to learn about \( v \).

To make use of this probabilistic analysis, we leverage a rebuilt version of the core randomized matching lemma from \[13\] (discussed above), that we make not only more powerful but also significantly more friendly to asynchrony. In more detail, this new version includes two crucial changes. First, the original lemma follows the behavior of a randomized matching strategy over multiple rounds to achieve the needed result. Our new version, by contrast, requires only a single round, which is necessary to apply to our interval structure, as in the asynchronous setting too much can change in the network between intervals to enable a coherent multi-interval graph analysis. Second, the original version relied on the precise probabilities of particular connections occurring, using both upper and lower bounds on these values to prove its claim. Our new version only requires the loose lower bounds on connection probabilities established by our asynchronous analysis.

Combining these techniques, we are able to translate the synchronous complexity bound directly to the asynchronous setting, proving that \( k \) rumors spread in at most \( O((k/\alpha) \log n \log^2 \Delta \cdot \delta_{\max}) \) time.

**II. Preliminaries**

Here we define useful notation and results that we use throughout the analysis that follows.

**Range Notation.** We use the notation \([m]\) for \( 1 \leq m \) to signify the range of integers \( 1, \ldots, [m] \). In contrast, we use the notation \([a, b]\), for \( a \leq b \), to denote the real numbers from \( a \) to \( b \).

**Graphs and Vertex Expansion.** Fix an undirected graph \( G = (V, E) \). For node \( u \in V \), we use the notation \( N(u) \) to denote \( u \)'s neighbors in \( G \) and \( \deg(u) = |N(u)| \) to denote \( u \)'s degree in \( G \). Let \( \Delta = \max_{v \in V} \deg(v) \) be the maximum degree of any node in \( G \). For a given subset of nodes \( S \subseteq V \), let \( \partial S = \{v \mid v \in V \setminus S, N(v) \cap S \neq \emptyset \} \) denote the boundary of \( S \). We then let \( \alpha(S) = |\partial S|/|S| \) and define the vertex expansion of a graph \( G \) as \( \alpha = \min_{S \subseteq V \setminus \{\emptyset\}} \alpha(S) \).

Let \( B(S) \) represent a bipartite graph with bipartitions \( (S, V \setminus S) \) and let \( \nu(B(S)) \) represent the size of the maximum matching over \( B(S) \). We leverage the following lemma from \[13\].

**Lemma II.1.** (Lemma 5.4 of \[13\].) Let \( \gamma = \min_{S \subseteq V \setminus \{\emptyset\}} \nu(B(S))/|S| \). It follows that \( \gamma \geq \alpha/4 \).

**Useful Probability Results.** Many of our results are described as holding with high probability (or, w.h.p.), which we define to mean with a failure probability polynomially small in the network size \( n \). To help achieve these results, we sometimes apply concentration bounds, often using the following presentation of the Chernoff bound.

**Theorem II.2.** Let \( X_1, \ldots, X_n \) be a series of independent random variables such that \( X_i \in [0, 1] \) where \( X = \sum_{i=1}^{n} X_i \) has expectation \( \mathbb{E}[X] = \mu \). For \( \varepsilon \in (0, 1] \), \( \Pr[X \leq (1 - \varepsilon) \cdot \mu] \leq \exp(-\frac{(1/2) \cdot \varepsilon^2}{\mu}) \).

In several places in our analysis, we tame correlated random variables by applying the following stochastic dominance result. This general idea is common, but we prove the result from scratch here in the exact form we need for the sake of completeness. The full proof resides in Appendix \[A1\].

**Lemma II.3.** Let \( X_1, \ldots, X_T \) be a sequence of \( T \) random indicator variables where \( X_i \sim \mathcal{B}(q_i) \). Assume \( \forall i \in [T], \) it always holds that \( q_i \geq p \), for some constant probability \( p \). Next, define the total number of successes as \( Y = \sum_{i \in [T]} X_i \). It follows that \( Y = \Omega(pT) \) with probability at least \( \Omega(1 - \exp(-pT)) \).

**III. Synchronous Gossip**

In this section, we analyze new upper and lower bounds for gossip in the synchronous MTM.

**A. The Mobile Telephone Model**

The mobile telephone model (MTM) (introduced in \[13\]) describes a peer-to-peer network of wireless devices. The network is modeled as an undirected graph \( G = (V, E) \), where each device \( u \) is represented by a vertex in the graph. We will use the term node to refer to both the device and the corresponding vertex in the graph. If two devices \( u \) and \( v \) are within communication range in the network, we connect the corresponding nodes with an undirected edge \( [u, v] \in E \). We denote the number of nodes in the graph as \( n = |V| \).

Time in the MTM proceeds in synchronous rounds with all nodes beginning at round 1. In each round, each node
begins by broadcasting an advertisement containing $O(\log n)$ bits to its neighbors in $G$. After receiving advertisements, each node can decide to send a connection proposal to at most one neighbor. Any node that receives one or more proposals must accept exactly one. We allow the model to arbitrarily select which proposal is accepted in this case. (That is, we do not necessarily assume that each node successfully receives all incoming proposals and is therefore able to make a careful decision on which to accept.)

Finally, if some node $v$ accepts a connection proposal from neighboring node $u$, then $u$ and $v$ are considered connected. They can then perform a bounded amount of interactive and reliable communication before the round concludes. Notice, this model definition limits each node to participating in at most 2 connections per round (one outgoing and one incoming).

B. The Gossip Problem

The gossip problem we study assumes that $k \geq 1$ gossip rumors (also called tokens in the following) are distributed arbitrarily to nodes at the beginning of the execution (that is, some nodes can start with many tokens, some can start with none). The problem is solved once all nodes know all $k$ rumors. Nodes do not know $k$ in advance. We treat the gossip tokens as comparable black boxes. The only way for a node $u$ to communicate a token to node $v$ is if $u$ and $v$ are connected. In the synchronous setting, we limit nodes to communicating at most a constant number of tokens over a given connection in a single round. (Later, when we study this problem in the asynchronous setting, we instead bound the maximum time required to transmit a single token over a connection.)

C. The Random Diffusion Gossip Algorithm

Here we present the random diffusion gossip algorithm which we formalize as pseudocode in Algorithm 1. The core strategy of this algorithm is for nodes to attempt to send tokens to the neighbors with the smallest token sets. This contrasts to the strategy of [21] in which nodes bias connection attempts toward neighbors that have not participated in connections in recent rounds.

**Algorithm 1:** Random diffusion gossip (for process $u$)

1. $T \leftarrow$ initial token set of $u$
2. $H \leftarrow$ shared hash function
3. while true do
   4. Advertise($(H(T), |T|, u))
   5. $A \leftarrow$ ReceiveAdvertisements()
   6. $s \leftarrow \min\{(|s_v|, \langle h, s_v, * \rangle \in A, h \neq H(T))\}$
   7. $N \leftarrow \{v | \langle h, s, v \rangle \in A, h \neq H(T)\}$
   8. $v \leftarrow$ node chosen randomly from $N$
   9. (attempt to connect to $v$; if successful, send/receive a token from the set difference)

In more detail, in each round, each node $u$ advertises a hash of its token set, the size of its token set, and its unique identifier.$^1$ Node $u$ then considers advertisements from neighbors that advertised different token set hashes, identifying the smallest token set size from this set. It randomly selects one of these nodes to send a connection proposal. If the proposal is accepted, a token from the set difference is transferred, increasing at least one of the two nodes’ token sets.

D. Analysis

Our goal is to prove the following bound on the time complexity of this algorithm.

**Theorem III.1.** With high probability in $n$, the random diffusion gossip algorithm solves gossip in $O((k/\alpha) \log n \log^2 \Delta)$ rounds, where $k$ is the number of initial tokens, $\alpha$ is the vertex expansion of the graph, $n$ is the size of the graph, and $\Delta$ is the maximum degree of the graph.

We begin by defining some useful notation. At the beginning of round $r$, let $T_u(r)$ be the token set of node $u$ and let $s_u(r)$ be the minimum token set size among $u$’s neighbors. Furthermore, for a fixed topology graph $G = (V, E)$, let $N(u)$ be the neighbors of $u$ in $G$ and let $N_u(r)$ be the productive neighbors for $u$ at the beginning of round $r$, where we define $N_u(r) = \{v | v \in N(u), |T_u(r)\} = s_u(r), H(T_u(r)) \neq H(T_v(r))\}$.

For integer sizes $i \in 0, \ldots, k$; let $S_i(r) = \{v | v \in V, i = |T_v(r)|\}$ be the set of nodes that know exactly $i$ tokens at the beginning of round $r$. Next, let $n_i(r) = |S_i(r)|$ and $n_i^*(r) = \min(n_i(r), n - n_i(r))$.

We also define $i_{min}(r) = \min(i | i \in 0, \ldots, k | n_i(r) > 0)$ as the minimum token set size for which there is at least one node with exactly that many tokens. For convenience, let $S_{min}(r) = S_{i_{min}}(r)$ and $n_{min}^*(r) = n_{i_{min}}^*(r)$ for $j = i_{min}(r)$. Finally, we define $C(r) = \{|i | i \in 0, \ldots, k | n_i(r) > 0\}$ as the number of token set sizes held by nodes.

The approach we will take when proving our theorem statement is to bound how long any minimum token set size $i_{min}(r)$ can remain the minimum token set size. Since the minimum token set size can never decrease, this will then allow us to prove the total time complexity for our algorithm. For most of our analysis, we will focus on the connections between nodes in $S_{min}(r)$ and $V \setminus S_{min}(r)$. In order for this cut to exist though, clearly it must be the case that $C(r) > 1$. Therefore we quickly handle the case where $C(r) = 1$, the proof of which can be found in Appendix 3.

**Lemma III.2.** Fix a round $r > 0$ such that $C(r) = 1$. Either $C(r + 1) > 1$ or $i_{min}(r + 1) > i_{min}(r)$.

The purpose of Lemma III.2 is to simply establish that regardless of the minimum token set size, there are some nodes which quickly achieve a token set larger than the minimum number of tokens held by any node. This allows us to analyze 3As in [21], a couple of simplifying assumptions are made here. The first is that we avoid hash collisions in the executions we consider, allowing us to make the reasonable assumption that different token set hashes always indicate different token sets. We also make the pragmatic assumption that these hash values, as well as token set size counts, fit within the $O(\log n)$ bound on advertisements.
the cut between these nodes in \( V \setminus S_{\min}(r) \) and the nodes that still possess exactly \( i_{\min}(r) \) tokens, \( S_{\min}(r) \). Productive connections made over this cut will provide nodes of \( S_{\min}(r) \) with new tokens, increasing their token set size, and shrinking \( S_{\min}(r) \). When no nodes remain, the minimum token set size must be larger than \( i_{\min}(r) \).

Furthermore, note that if for some rounds \( r_1 \) and \( r_2 \) such that \( C(r_1) > 1 \), \( C(r_2) = 1 \), and \( r_1 < r_2 \) it must be the case that every node in \( S_{\min}(r_1) \) has participated in a productive connection. Therefore we will continue our analysis with the assumption that \( C(r) > 1 \) for each round \( r \) we fix and revisit Lemma II.2 in the proof of Theorem III.1.

We continue by defining the productive subgraph \( G(r) \) of \( G \) (defined with respect to a fixed round \( r \)) which defines all the connections which nodes might attempt to form in the given round \( r \).

**Definition III.3.** At the beginning of round \( r > 0 \), define the productive subgraph \( G(r) \) of the graph topology \( G = (V, E) \) as the undirected graph \( G(r) = (V, E(r)) \) such that \( E(r) = \{ [u, v] \mid v \in N_u(r) \} \).

For the purposes of our analysis, it will be sufficient to focus on a subgraph of the productive subgraph which only considers nodes in \( S_{\min}(r) \) and their neighbors.

**Definition III.4.** At the beginning of round \( r > 0 \), define the minimum productive subgraph \( G_{\min}(r) \) as the undirected bipartite subgraph \( G_{\min}(r) = (L_{\min}(r), R_{\min}(r), E_{\min}(r)) \) such that

1. \( L_{\min}(r) = \{ u \mid u \in V \setminus S_{\min}(r), N(u) \cap S_{\min}(r) = \emptyset \} \)
2. \( R_{\min}(r) = \{ u \mid u \in S_{\min}(r), N(u) \cap (V \setminus S_{\min}(r)) = \emptyset \} \)
3. \( E_{\min}(r) = \{ [u, v] \mid u \in L_{\min}(r), v \in R_{\min}(r), [u, v] \in E(r) \} \)

In other words, the minimum productive subgraph \( G_{\min}(r) \) only contains edges representing the potential connections which would result from connection proposals sent to nodes with the fewest number of tokens in the entire network at the beginning of round \( r \) (from nodes with more than this number of tokens). The significance of \( G_{\min}(r) \) is that every productive connection in this graph causes a node with the fewest number of tokens to no longer have the fewest number of tokens. For this reason, we next lower bound the number of potential productive connections in \( G_{\min}(r) \). The full proof for this lemma can be found in Appendix B2.

**Lemma III.5.** For a fixed round \( r > 0 \), there is a matching over \( G_{\min}(r) \) with size \( m \geq (\alpha/4) \cdot n_{\min}^1(r) \).

We now have a lower bound for the number of potential connections that nodes in \( S_{\min}(r) \) could participate in for a given round. To show that our algorithm is able exploit these possible connections, we now prove and apply a significantly reworked version of a core lemma from [13] which bounds the behavior of randomized connection attempts in bipartite graphs satisfying certain properties. In the immediate context of our synchronous analysis, this new version of the lemma provides a log-factor time complexity improvement as compared to the original version. As detailed in the introduction, however, most of the updates captured below (which represent some of the core technical contributions of this paper) are introduced to make this lemma applicable to the asynchronous analysis that follows in the next section.

We also note that that this improved version of the lemma can be plugged into the analysis of [13] to provide a log factor improvement to the complexity of its rumor spreading algorithm.

**Lemma III.6.** (Replaces Theorem 7.4 in [13]). Let \( G(L, R) \) be the subgraph of \( G_{\min}(r) \) induced by node subsets \( L \) and \( R \) and let \( N_{L,R}(u) \) be the neighbors node \( u \) in \( G(L, R) \) and \( \deg_{G_{L,R}}(u) = |N_{L,R}(u)| \). Fix any \( i \in [32 \cdot \log \Delta] \). For a fixed round \( r > 0 \), let \( L \subseteq L_{\min}(r) \) and \( R \subseteq R_{\min}(r) \) be subsets such that:

1. there is a matching of size \( |L| \) over \( G(L, R) \).
2. \( |R| \geq |L| \geq c \cdot m \) for some \( 0 < c \leq 1 \) where \( m \) is the size of the maximum matching over \( G(L, R) \).
3. \( \deg_{G_{L,R}}(u) \leq m \Delta^{1 - \log \Delta} \), and
4. for every \( u \in L \), every neighbor of \( u \) in \( R_{\min}(r) \) is in \( R \).

With at least constant probability within one round of the random diffusion gossip algorithm,

1. At least \( \Omega\left(\frac{\log \Delta}{\log \Delta} \right) \) nodes of \( R \) participate in a productive connection, or
2. We can identify \( L'' \subseteq L \cap L_{\min}(r') \) and \( R'' \subseteq R \cap R_{\min}(r') \) for some \( r' \in [r, r + 1] \) such that:
   a. there is a matching of size \( |L''| \) over \( G(L'', R'') \).
   b. \( |R''| \geq |L''| \geq (1 - 1/ \log \Delta^2) \cdot |L| \).
   c. \( \sum_{u \in L''} \deg_{G_{L'', R''}}(u) \leq m \Delta^{1 - \log \Delta} \), and
d. for every \( u \in L'' \), every neighbor of \( u \) in \( R_{\min}(r') \) is in \( R'' \).

**Proof.** Our proof, like the proof of Theorem 7.4 in [13], is broken up into several steps. For the matching \( M \) of size at least \( m \cdot c \) over our original graph \( G(L, R) \), we denote a node \( v \in R \) as the original match of a node \( u \in L \) if \( [u, v] \in M \). This terminology is also taken from the original proof.

**Remove High Degree Nodes from L.** Let \( \delta_i = (1/c) \cdot \log \Delta \cdot \Delta^{1 - \log \Delta} \) and consider all nodes in \( L \) with degree at most \( \delta_i \). As in [13] this choice of \( \delta_i \) is based on our assumptions that \( |L| \geq c \cdot m \) and \( \sum_{u \in L} \deg_{G_{L,R}}(u) \leq m \Delta^{1 - \log \Delta} \), such that at most a \( 1/ \log \Delta \) fraction of the nodes \( u \in L \) can have \( \deg_{L,R}(u) > \delta_i \). Let \( L' \subseteq L \) be the subset of nodes once we remove all such high degree nodes from \( L \) and again note that \( |L'| \geq (1 - 1/ \log \Delta) \cdot |L| \).

We then remove all nodes from \( R \) that are not connected to \( L' \) and denote the remaining set \( R' \). Note that for every node \( u \in L' \), every neighbor \( N_{L,R}(u) = N_{L', R}(u) \). The authors of [13] note that this implies \( G(L', R') \) has a matching of size \( |L'| \) since for every node \( u \in L', u \)’ original match is in \( R' \). These observations alone fulfill conditions \( a, b \) and \( d \) of the second objective of the lemma. Therefore if condition \( c \) holds such that \( \sum_{u \in L'} \deg_{G_{L', R'}}(u) \leq m \Delta^{1 - \log \Delta} \), the second objective of the lemma is already satisfied by setting \( L'' = L', R'' = R' \), and \( r' = r \). We therefore assume for the remainder of the proof that \( \sum_{u \in L'} \deg_{G_{L', R'}}(u) \geq m \Delta^{1 - \log \Delta} \).
At this point we diverge significantly from the strategy of the original proof and introduce a new technique for leveraging this assumption regarding the the degree sum in \( G'(L', R') \). We start by leveraging a definition which was first used in [2] in the context of the maximal independent set problem. Namely, call a node \( u \) good with respect to a graph \( G \) if \([v]v \in N(u), \deg(v) \leq \deg(u)] \geq \deg(u)/3 \) where \( N(u) \) and \( \deg(u) \) are \( u \)'s neighbor set and degree in \( G \). Otherwise call \( u \) bad with respect to \( G \). In other words, a node is good with respect to a graph \( G \) if at least one third of its neighbors in \( G \) have at most its degree in \( G \).

In \( G'(L', R') \) let \( R'_b \subseteq R' \) be the bad nodes in \( R' \) and let \( R'_g \subseteq R' \) be the good nodes, where both \( R'_b \) and \( R'_g \) are defined with respect to \( G'(L', R') \). Since every edge \( G'(L', R') \) has an endpoint in \( R' \), clearly either \( \sum_{uv \in E} \deg_{L', R'}(u) \geq (1/2) \cdot m \Delta^{1 - \varepsilon/\log \Delta} \) or \( \sum_{uv \in E} \deg_{L', R'}(u) \geq (1/2) \cdot m \Delta^{1 - \varepsilon/\log \Delta} \). Simply speaking since \( R'_b \cup R'_g = R' \), at least half of the edges in \( G'(L', R') \) are incident on \( R'_b \) or at least half are incident on \( R'_g \). We first assume the former case.

**Case #1: At Least Half the Edges in \( G'(L', R') \) are Incident on \( R'_g \)**. Let \( G(L'_g, R'_g) \) be the graph induced by the edges incident on \( R'_g \) and note that for every \( v \in R'_g, N_{L', R'}(v) = N_{L'_g, R'_g}(v) \). Next, recognize that if for any \( v \in R'_g, \deg_{L'_g, R'_g}(v) > \delta_i \), \( v \) would have higher degree in \( G'(L', R') \) than any node in \( L' \) (since every node in \( L' \) has degree at most \( \delta_i \)), making \( v \) trivially good with respect to \( G'(L', R') \). This contradicts \( v \in R'_b \), therefore \( \deg_{L'_g, R'_g}(v) \leq \delta_i \).

Divide the nodes of \( R'_g \) into \([\log \delta_i] \) classes based on their degree in \( G(L'_g, R'_g) \) such that nodes of degree \([2^{i-1}, 2^i] \) are in the \( j \)th class, denoted \( R'_g(j) \). Let \( E_j \) be the edges incident on nodes of this class. Note that by our case assumption, \( \sum_{j=\log \delta_i}^{\log \delta_i} |E_j| \geq (1/2) \cdot m \Delta^{1 - \varepsilon/\log \Delta} \). Since for every node in \( u \in L'_g, \deg_{L'_g, R'_g}(u) \leq \deg_{L', R'}(u) \leq \delta_i \), the probability that \( v \in R'_g(j) \) participates in a productive connection in round \( r \) is at least

\[
1 - \prod_{u \in N_{L'_g, R'_g}(v)} \left(1 - \frac{1}{\deg_{L'_g, R'_g}(u)} \right) \geq 1 - \prod_{u \in N_{L'_g, R'_g}(v)} \left(1 - \frac{1}{\deg_{L', R'}(u)} \right) \geq 1 - \prod_{u \in N_{L'_g, R'_g}(v)} \left(1 - \frac{1}{\delta_i} \right)^{\deg_{L'_g, R'_g}(v)} \geq 1 - \prod_{u \in N_{L'_g, R'_g}(v)} \left(1 - \frac{1}{\delta_i} \right)^{2^i} \geq 1 - \frac{1}{1 + 2^{i-1}} = \frac{2^{i-1}}{2^i} \geq \frac{1}{2 \delta_i} \geq \frac{1}{2 \delta_i} \frac{1}{2^{i-1}} \geq \frac{1}{2^i} \geq \frac{1}{1 + 2^{i-1}} \geq \frac{1}{2 \delta_i} = \frac{1}{2 \delta_i} \text{ for } x \in [-1, 0], n \in \mathbb{N} \text{ (which can be shown via Bernoulli’s inequality) and for Line 5 we use our observation that } 2^{i-1} \leq \delta_i \text{ and therefore } 2^{i-1} \geq \delta_i . \text{ Now, since there are } |E_j| \text{ edges incident on nodes in } R'_g(j) \text{ and each node in } R'_g(j) \text{ has degree at most } 2^j \text{, there are at least } \frac{|E_j|}{2^j} \text{ nodes in this class. Therefore, the expected number of nodes from } R'_b(j) \text{ which participate in a productive connection } \tau \text{ is at least } \frac{|E_j|}{2^j} = \frac{|E_j|}{2^j} .
\]

Therefore, the expected number of nodes selected across all \( \log \delta_i \) classes is

\[
\sum_{j=\log \delta_i}^{\log \delta_i} \frac{|E_j|}{4 \delta_i} = \frac{1}{4 \delta_i} \sum_{j=\log \delta_i}^{\log \delta_i} |E_j| \geq \frac{1}{4 \delta_i} \cdot (1/2) \cdot m \Delta^{1 - \varepsilon/\log \Delta} \geq \frac{1}{4 \delta_i} \cdot m \Delta^{1 - \varepsilon/\log \Delta} = \frac{1}{8 \delta_i} \cdot m \cdot \Delta^{1 - \varepsilon/\log \Delta} = \frac{m \cdot \Delta^{1 - \varepsilon/\log \Delta}}{8 \log \Delta} = \Omega \left( \frac{m}{\log \Delta} \right) \quad (1)
\]

Please note that here we derive Line 5 from Line 1 by leveraging our case assumption. Since this expectation is equal to the sum of negatively-correlated random variables, as in [13] we can then apply the Chernoff bound from Theorem II.2 to achieve a concentration around this bound to show that the probability the actual number of productive connections (for example) is at most a 1/8 fraction of this expectation is at most 0.69. Note that this is only true if \( m / \log \Delta \geq 1 \) but if \( m / \log \Delta \leq 1 \) then the lemma is satisfied by informing just a single node in \( R' \) which happens trivially. Therefore, with at least constant probability the first objective of the lemma is satisfied.

**Case #2: At Least Half the Edges in \( G'(L', R') \) are Incident on \( R'_g \)**. Now assume \( \sum_{uv \in E} \deg_{L', R'}(u) \geq (1/2) \cdot m \Delta^{1 - \varepsilon/\log \Delta} \). As before, let \( G(L'_g, R'_g) \) denote the graph induced by the edges incident on \( R'_g \) and note that for all \( u \in L'_g, \deg_{L'_g, R'_g}(u) \leq \deg_{L', R'}(u) \) and for all \( v \in R'_g, N_{L'_g, R'_g}(v) = N_{L', R'}(v) \). For \( v \in R'_g \), let the notation \( N_{L'_g, R'_g}(v) = \{ u \mid u \in N_{L'_g, R'_g}(v), \deg_{L'_g, R'_g}(u) \leq \deg_{L', R'}(u) \} \) denote \( v \)'s lower degree neighbors in \( G(L'_g, R'_g) \). Define \( N_{L'_g, R'_g}(v) \) for \( v \in R' \) similarly. Therefore, since for all \( u \in L'_g, \deg_{L'_g, R'_g}(u) \leq \deg_{L', R'}(u) \) and for all \( v \in R'_g, N_{L'_g, R'_g}(v) = N_{L', R'}(v) \), we have that for all \( v \in R'_g, N_{L'_g, R'_g}(v) \subseteq N_{L'_g, R'_g}(v) \). Therefore, the probability a node \( v \in R'_g \) is selected is at least,
Note that for Line 4, we use our definition of \( N_{L',R}'(v) \) to replace the degree of \( u \) with that of \( v \) and Line 6 is where we leverage the assumption that \( v \) is good. Now remove every node from \( R' \) that is selected in round \( r \) and denote the remaining set \( R'' \), and remove from \( L' \) every node \( u \) for which \( u \)'s original match was removed from \( R' \). Denote the remaining nodes \( L'' \). Since we know from the above that each node \( v \in R'' \) is removed from \( R' \) with probability at least \( 1/4 \) and the probability that any edge \( \{u,v\} \) is removed from \( G(L',R') \) is at least the probability that \( v \) is removed from \( R' \), the probability that an edge \( \{u,v\} \) incident on \( v \) in \( R'' \) is removed is at least \( 1/4 \). Since by our case assumption that there are at least \( (1/2) \cdot m \Delta_{L',R}' \) edges incident on nodes in \( R' \) in expectation, at least \((1/8) \cdot m \Delta_{L',R}' \) edges are removed from \( G(L',R') \). Therefore, since by our initial assumption that \( \sum_{u \in L'} \deg_{L',R}'(u) \leq m \Delta_{L',R}' \) and the fact that \( \sum_{u \in L'} \deg_{L',R}'(u) \leq \sum_{u \in L'} \deg_{L,R}(u) \), the expected number of edges \( X \) remaining in \( G(L',R') \) is at most \( \mathbf{E}[X] \leq m \Delta_{L,R} - (1/8) \cdot m \Delta_{L',R}' \). Therefore, by applying Markov’s inequality we can upper bound the probability that \( X \geq m \Delta_{L,R} - \Delta_{L',R}' \):

\[
\Pr[X \geq m \Delta_{L,R} - \Delta_{L',R}'] \leq \frac{m \Delta_{L,R} - (1/8) \cdot m \Delta_{L',R}'}{m \Delta_{L,R}} = \Delta_{L',R}'
\]

Therefore, we’ve shown that \( \sum_{u \in L'} \deg_{L',R}'(u) \leq m \Delta_{L',R}' \) with at least constant probability. Since this satisfies condition \( c \) of the second objective of the lemma, we conclude by showing that either the remaining conditions of this objective are satisfied or the first objective has been achieved.

If \( |L''| < (1 - 1/\log \Delta)^2 \cdot |L| \) then note that this means \( |L''| < (1 - 1/\log \Delta) \cdot |L'| \) since \( |L'| \geq (1 - 1/\log \Delta) \cdot |L| \). As noted in [13], this implies that at least a 1/\log \Delta fraction of nodes in \( L' \) had their original match removed in round \( r \) which means that at least \( \Delta_{L''}/\log \Delta \) nodes of \( R'' \) were selected and therefore participated in a productive connection. Since \( |L'| \geq (1 - 1/\log \Delta) \cdot |L| = \Omega(m) \) this would indicate that at least \( \Omega(m/\log \Delta) \) nodes of \( R'' \) participated in a productive connection which would satisfy the first objective of the lemma.

Therefore, assume \( |L''| \geq (1 - 1/\log \Delta)^2 \cdot |L| \). Note that once again by our construction, for every node \( u \in L'' \), every neighbor of \( u \) in \( R_{\min}(r+1) \) is in \( R'' \). This includes \( u \)'s original match in \( R'' \) such that there is a matching over \( G(L'',R'') \) of size \( |L''| \). Furthermore by our construction of \( G(L'',R'') \), \( L'' \subseteq L \cap L_{\min}(r+1) \) and \( R'' \subseteq R \cap R_{\min}(r+1) \). Therefore, with at least constant probability, the second objective is satisfied for \( L'', R'' \), and \( r' = r + 1 \).

We now apply Lemma III.6 inductively over \( O(\log \Delta) \) rounds and leverage our result from Lemma III.5 to bound the number of connections over this period. This proof can be found in Appendix B3.

**Lemma III.7.** Fix a round \( r > 0 \). With at least constant probability, within at most \( O(\log \Delta) \) rounds at least \( \Omega((\alpha/\log \Delta) \cdot n_{\min}(r)) \) nodes of \( S_{\min}(r) \) participate in a productive connection.

Now that we have bounded the expected number of successful connections over a phase of \( O(\log \Delta) \) rounds, our goal will be to bound the number of rounds required to increase the minimum token set size in the entire network. To establish this lemma (for which the proof can be found in Appendix B5) we first leverage Lemma A.1 which only bounds the time required for at least half the nodes to have more than the minimum token set size.

**Lemma III.8.** Fix a round \( r > 0 \). There exists a round \( r \) where \( r_i = r + O((1/\alpha) \log n \log^2 \Delta) \) such that w.h.p. in \( n \), all nodes in \( S_{\min}(r) \) participate in a productive connection by round \( r_i \).

**Proof (of Theorem III.7).** We now have everything we need to prove our main theorem. Consider any round \( r \) with minimum token set size \( i_{\min}(r) \). From Lemma III.2 we have that if \( C(r) = 1 \) then in round \( r + 1 \) either \( C(r + 1) > 1 \) or \( i_{\min}(r + 1) > i_{\min}(r) \). As we show in Lemmas III.5 through III.8 if the former is true for each round \( r' \) we consider where \( r' > r \) and \( C(r') > 1 \), at most \((1/\alpha) \log n \log^2 \Delta \) total rounds are needed for every node in \( S_{\min}(r) \) to participate in a productive connection. Furthermore, if instead \( C(r') = 1 \) for any such round then clearly it is still the case that every node of \( S_{\min}(r) \) has participated in a productive connection in this many rounds.

Therefore this necessitates that the minimum token set size after \((1/\alpha) \log n \log^2 \Delta \) is at least \( i_{\min}(r) + 1 \). Since clearly, the minimum token set size can increase at most \( k \) times, the total round complexity of the algorithm to spread all \( k \) tokens is at most \( O((k/\alpha) \log n \log^2 \Delta) \) total rounds.

### E. Lower Bound for Gossip in the Mobile Telephone Model

We now show that our algorithm is optimal to within polylogarithmic factors by proving a lower bound for gossip in our model. The proof can be found in Appendix B6.

**Theorem III.9.** For \( k \) initial tokens and any value \( 1/n \leq \alpha \leq 1/2 \), there is a graph with \( n \) nodes and vertex expansion at least \( \alpha \) where \( \Omega(k/\alpha) \) rounds are required to solve the gossip problem.

### IV. Asynchronous Gossip

Here we analyze an asynchronous version of our random diffusion gossip strategy in the aMTM.

**A. The Asynchronous Mobile Telephone Model**

The asynchronous mobile telephone model (aMTM), first introduced in [21], removes the assumption of synchronous rounds from the MTM. Core communication properties, such as the time required for a neighbor to receive an advertisement or connection proposal, or the speed at which information is transmitted over a connection, can now vary arbitrarily during an execution.

Similar to the MTM, the topology of the underlying network is defined by an undirected graph. Furthermore, the behavior
of the nodes in the aMTM is similarly constrained by a fixed scan-and-connect behavioral loop in which nodes: update their own advertisement, wait to hear new advertisements from at least some neighbors, decide whether to act on these advertisements by attempting to form a connection with a neighbor, then repeat. Unlike the MTM, however, nodes do not progress through this loop in a synchronized manner, with delays decided by an adversarial scheduler. This loop is formalized in Algorithm 2. The model implements the methods update, receiveAds, and blockForConn, which abstract the details of the underlying asynchronous communication.

**Algorithm 2: The aMTM interface (for device u)**

1. `state ← idle`
2. `INITIALIZE()`
3. `while true do`
4. 
5. `tag ← GETTAG()`
6. `update(tag)`
7. `receiver ← null`
8. `A ← receiveAds()`
9. 
10. `if A ≠ ∅ then receiver ← SELECT(A)`
11. 
12. `if receiver ≠ null then`
13. 
14. `state ← blockForConn(receiver)`
15. 
16. `if state = connected then`
17. 
18. `COMMUNICATE(receiver)`
19. 
20. `state ← idle`

**Model Guarantees and Parameters.** As is standard with asynchronous network models, we constrain the model’s behavior with respect to a set of maximum delays and bit rates specified for its key communication activities. We define these delays for a given execution with the parameters $\delta_{update}$, $\delta_{conn}$, and $R_b$. The values of these parameters are not known to the algorithm and can change from execution to execution. We detail the guarantees they help specify below:

**Advertisement Guarantees:** If a node $u$ calls `update` at some time $t$, then the model guarantees that every neighbor of $u$ must receive an advertisement from $u$ in the interval $t$ to $t + \delta_{update}$, and that only advertisements $u$ passed to update during this interval are received in this interval. Notice, there is no guarantee that $u$’s neighbors receive all of its advertisements. It is possible, for example, that $u$ advertises $a$ at a given time, then loops back around in less than $t_{update}$ time and replaces this with a new advertisement $a'$ before any neighbor had a chance to receive $a$. On the other hand, once a node begins advertising, its neighbors will hear from it at least once every $\delta_{update}$ time.

**Connection Attempt Guarantees:** The parameter $\delta_{conn}$ bounds the maximum time required for the blockForConn method to resolve a connection attempt and return whether or not the attempt succeeded. In more detail, when $u$ calls `blockForConn(v)`, for some neighbor $v$, the model guarantees to deliver a connection proposal to $v$. If $v$ is already engaged in a connection (i.e., it has previously accepted a proposal and the resulting connection is still open), it will reject $u$’s proposal. Otherwise, it will accept the proposal. The model must deliver the proposal and the response within this interval of length $\delta_{conn}$. The loop blocks until this underlying communication completes and `blockForConn` can return the status of the connection. Notice that as in the synchronous model, these guarantees prevent any node from servicing more than one incoming connection at a time.

**Communication Guarantees:** Assume $v$ accepts $u$’s connection proposal. At this point, they are connected and can communicate as specified by their respective `COMMUNICATE` methods. For many algorithms, such as the gossip strategy studied in this paper, we simply specify what occurs during this connection in the sender’s `COMMUNICATE` routine. When implementing algorithms, however, this behavior must be explicitly specified for both the sender and receiver roles. The amount of time required by these interactions depends on both the amount of information transmitted by `COMMUNICATE` and the transmission rates determined by the model. We use the parameter $R_b$ to bound the minimum bit rate at which the model can transmit information between a connected pair of neighbors. We assume that when a call to `COMMUNICATE` returns, the connection is closed. It follows that each node can participate in at most one outgoing connection at a time.

**Implementation.** The authors in [21] provide an implementation of the aMTM interface in iOS. This implementation works with the peer-to-peer networking libraries included in iOS to execute the main aMTM loop. The algorithm designer working with this interface need only implement the `INITIALIZE`, `UPDATE`, `SELECT`, and `COMMUNICATE` functions. This close connection between the abstract aMTM model and real world implementation simplifies the task of deploying on iPhones any peer-to-peer algorithm described in the aMTM. To underscore the directness of this connection, we provide in Appendix D the straightforward SWIFT code that implements our gossip strategy in iOS.

**B. The Asynchronous Random Diffusion Algorithm**

We now introduce our asynchronous random diffusion gossip algorithm, which is formalized in Algorithm 3. This algorithm adapts the strategy of synchronous random diffusion gossip to the asynchronous setting. The major difference is that in each loop iteration, a node selects a neighbor for connection from the set of advertisements it has received since the last iteration. In the synchronous setting, by contrast, a node is always considering the latest advertisements from all of its neighbors.

**C. Analysis**

We prove the following bound on the time complexity of asynchronous random diffusion gossip.

**Theorem IV.1.** With high probability in $n$, the asynchronous random diffusion gossip algorithm solves the gossip problem in time $O(k/\alpha \log n \log^2 \Delta \delta_{max})$, where $k$ is the number of tokens, $n$ is the network size, $\alpha$ is the vertex expansion of
Algorithm 3: Asynchronous random diffusion gossip
(for node $u$)

1. function INITIALIZE()
2. $T \leftarrow$ initial tokens (if any) known by $u$
3. $H \leftarrow$ some hash function
4. function GETTag()
5. return $(H(T), |T|, u)$
6. function SELECT($A$)
7. $s \leftarrow \min \{ (s | (h, s, v) \in A, h \neq H(T)) \}$
8. $N \leftarrow \{ v | (h, s, v) \in A, h \neq H(T) \}$
9. return node chosen randomly from $N$
10. function COMMUNICATE($v$)
11. (send/receive a token in the set difference with $v$)

the network, $\Delta$ is the maximum degree, and $\delta_{\text{max}}$, upper bounds the time required for one iteration of the aMTM loop for this algorithm.

The $\delta_{\text{max}}$ parameter included in the above theorem was introduced to simplify notation by eliminating the need to cite multiple timing parameters in our complexity bound. Formally, we define: $\delta_{\text{max}} = \delta_{\text{conn}} + \delta_{\text{update}} + b_{\text{max}}/R_b$, where $b_{\text{max}}$ describes the maximum size (in bits) of a gossip token.

Notice, because our algorithm only transfers a constant number of tokens in each call to COMMUNICATE, each such call requires at most $O(b_{\text{max}}/R_b)$ time. The $\delta_{\text{update}}$ and $\delta_{\text{conn}}$ parameters upper bound the time required to get through the update and blockedForConn methods, respectively. It follows that each iteration of our gossip algorithm’s main aMTM loop requires at most $O(\delta_{\text{max}})$ time, making $\delta_{\text{max}}$ a useful aggregate parameter for bounding asynchronous time complexity.

For the analysis that follows, we re-purpose much of our notation and several of our definitions from the synchronous setting. We will accomplish this through a slight abuse of notation in which we take any element parameterized with an integer round $r$ in the previous section and redefine it with respect to a real time $t$. For example, let $T_u(t)$ be the token set of node $u$ at time $t$ in the same way $T_u(r)$ was $u$’s token set at the beginning of round $r$.

Similarly, we can adapt our notions of the productive subgraph $G(t)$, and minimum productive subgraph $G_{\text{min}}(t)$, for a time $t$ using the values of $s_u(t)$ and $N_u(t)$. That being said, some additional care is required in dealing with these graphs in the asynchronous model. In a round-based setting, you can fix the productive subgraph at the beginning of the round and know that all nodes will make connection decisions based on that exact graph during the round. In the asynchronous model no such guarantees hold. You might fix a productive subgraph at some time $t$, for example, but that graph can change before all the nodes get a chance to learn it and make a connection decision.

To handle this nuance, we introduce our first pieces of notation unique to our asynchronous analysis. Fix some time $t$ at which some node $u$ calls SELECT. Let $N_u(t)$ and $s_u(t)$ be the values calculated on Lines 7 and 8 of Algorithm 3, respectively, during this call to SELECT. These values are calculated from the advertisement set $A_u(t)$ which is passed to node $u$’s call to the SELECT function at time $t$. Note that for a particular time $t$ and node $u$, $N_u(t)$ and $N_u(t)$, and $s_u(t)$ and $s_u(t)$, can vary, as $N_u(t)$ and $s_u(t)$ are based on the status of the network at exactly time $t$, whereas $N_u(t)$ and $s_u(t)$ are based on the advertisement set passed to SELECT at time $t$ (which may by that point already be out of date). Also note that $N_u(t)$ and $s_u(t)$ are undefined for times that do not correspond to a SELECT call.

To help tame this reality that a given node’s snapshot of the network can become out of date before it has a chance to act on it, we introduce the following definition concerning snapshots of the changing minimum productive subgraph:

Definition IV.2. Fix a time interval $[t_1, t_2]$ and two nodes $u, v \in V$ such that $\{u, v\} \in E_{\text{min}}(t_1)$. We say that $u$ properly considers $v$ with respect to $t_1$ during this interval if there exists a time $t_{\text{consider}}, t_1 \leq t_{\text{consider}} \leq t_2$, such that $u$ calls SELECT at $t_{\text{consider}}, v \in N_u(t_{\text{consider}})$, and $|N_u(t_{\text{consider}})| \leq \deg_{\text{min}}(u)$, where $\deg_{\text{min}}(u)$ is the degree of $u$ in $G_{\text{min}}(t_1)$.

Put another way, if $u$ properly considers $v$ with respect to $[t_1, t_2]$, then $u$ attempts to connect with $v$ in this interval with at least the same probability as it would in a round of the synchronous algorithm corresponding to minimum productive subgraph $G_{\text{min}}(t_1)$.

It would simplify our analysis if for any time $t_1$ we could identify an interval $[t_1, t_2]$ such that $u$ properly considers $v$ for every edge $\{u, v\} \in E_{\text{min}}(t_1)$, as we could then directly apply our analysis from the synchronous case. We cannot, however, guarantee that such intervals always exist in our asynchronous setting. Consider an edge $\{u, v\} \in E_{\text{min}}(t_1)$, for some $t$. It might be the case that before $u$ can receive an advertisement from $v$, that some other node connects to $v$ and transmits a token that removes $v$ from the minimum productive subgraph. By the time $u$ subsequently hears from $v$, it might no longer include it in its set of productive neighbors.

In some sense, however, this is a good case as it only increases the probability that $v$ receives a connection attempt. The following lemma (for which the proof can be found in Appendix C1) formalizes this intuition by proving that for any endpoint $v$ in a snapshot of the minimum productive subgraph, $v$ will be selected with at least the probability

---

4We omit for now the time required for two connected nodes to determine which token to transfer. Our algorithm simply specifies that they transfer some token in the set difference of their token sets. For the sake of completeness, one could add an additional parameter to capture the maximum bits needed to also decide on this set difference. We omitted this extra parameter for now as in the application scenarios we envision, the token sizes are often large enough their transfer swamps the overhead required to identify which token to transfer. In the event that the token set sizes are allowed to become massive, however, we can leverage the token transfer subroutine from [19] to decide this set difference using only $O(\text{polylog}(k))$ additional bits.
that it would if we had run a round of the synchronous algorithm on that snapshot. This will allow us to subsequently apply Lemma III.6 which we carefully reworked from its original version in [13] so that it now only requires that this lower bound on selection probabilities holds. (The original version made use of the exact selection probabilities from the synchronous algorithm.)

Lemma IV.3. Fix any time $t_1$ and node $v \in R_{\min}(t_1)$, and let $N_{\min}$ and $\deg_{\min}$ be the neighbor set and degree functions defined for $G_{\min}(t_1)$. There exists a time $t_2$, where $t_2 = t_1 + O(\delta_{\max})$, such that $v$ connects productively in the interval $[t_1, t_2]$ with probability at least $1 - \prod_{u \in N_{\min}(v)}(1 - 1/\deg_{\min}(u))$.

With the above lemma, for any given time $t_1$, we have shown there is a time interval $[t_1, t_2]$ that is not too long such that each node in $L_{\min}(t_1)$ behaves similarly to the nodes in the synchronous setting with respect to $G_{\min}(t_1)$. We now conclude by showing that this similarity is sufficient to apply the same analysis we used to prove Theorem III.1.

Proof (of Theorem IV.1). The proof of our main theorem follows the same style of argument made by Lemmas III.5 through III.8 in our synchronous analysis. Instead of assuming synchronized rounds, however, we now characterize our algorithm’s behavior over contiguous intervals of length $\ell = O(\delta_{\max})$ where $\ell$ is selected to be long enough to allow Lemma IV.3 to apply to the intervals.

Let $t_i$ be the time at which interval $i$ begins. We treat each interval $i$ as a round defined with respect to the minimum productive subgraph $G_{\min}(t_i)$. The main difference in this new setting versus the synchronous is that Lemma IV.3 provides only a lower bound on a node in $R_{\min}(t_1)$ being selected in interval $i$, whereas in the synchronous setting we know the exact probability of this event. Fortunately, our reworked version of Lemma III.6 requires only this lower bound. Indeed, much of the technical difficulty in reworking this lemma from its original form was to allow it to require only this lower bound instead of precise probabilities.

In more detail, the only property assumed of the algorithm by Lemma III.6 is that a node in $R_{\min}(t)$ be selected with probability at least $1 - \prod_{u \in N_{\min}(v)}(1 - 1/\deg_{\min}(u))$. Since this is exactly what we showed in Lemma IV.3 for our asynchronous algorithm, Lemma III.6 applies to the graphs corresponding to our intervals. The remainder of the relevant lemmas in our synchronous analysis require only that Lemma III.6 holds. We can therefore apply these lemmas to our intervals to obtain a similar complexity bound for gossiping $k$ tokens, with the only difference being that instead of bounding the number of rounds, we bound the number of intervals of length $O(\delta_{\max})$ that are required.

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by a neighbor’s proposal). Therefore, after this round \( w \) will possess a new token such that \( |T_u(r+1)| > i^*(r) \). There are now two possibilities: \( \forall u \in V, |T_u(r+1)| \geq |T_u(r+1)| \) or \( \exists u \in V, |T_u(r+1)| < |T_u(r+1)| \). In the first case, \( i_{\text{min}}(r+1) > i_{\text{min}}(r) \) since all nodes possess more than \( i_{\text{min}}(r) \) tokens. In the second case \( C(r+1) > 1 \) since the chosen node \( u \) has fewer tokens than \( w \). □

2) Proof of Lemma III.5: Fix the cut \((S_{\text{min}}(r), V \setminus S_{\text{min}}(r))\) and recall that \( n^*_w(r) \) is the size of the smaller of the two bipartitions. From Lemma III.4, we know that there is a matching \( M \) of size at least \((\alpha/4) \cdot n^*_w(r)\) across this cut. Consider an arbitrary edge \([u, v] \in M\) and without loss of generality assume \( u \in V \setminus S_{\text{min}}(r)\) and \( v \in S_{\text{min}}(r) \).

By the definition of \( S_{\text{min}}(r) \), no node has fewer tokens than \( v \) and therefore \( v \) must have the smallest token set size out of all \( u \)'s neighbors. Since \( v \in N(u) \), this means that \( s_r(r) = |T_r(r)| \) which implies that \( H(T_r(r)) \neq H(T_r(r)) \). This is sufficient to show that \([u, v]\) is in the productive subgraph.

Furthermore, clearly \( N(u) \cap S_{\text{min}}(r) \neq \emptyset \) and \( N(v) \cap (V \setminus S_{\text{min}}(r)) \neq \emptyset \) and therefore \( u \in L_{\text{min}}(r) \) and \( v \in R_{\text{min}}(r) \). Therefore, it must be the case that \([u, v] \in M\) is in the minimum productive subgraph as well. Since we can show this for any arbitrary edge \([u, v] \in M\), it is true for every such edge in the matching. Therefore \( M \) is also a matching of size at least \((\alpha/4) \cdot n^*_w(r)\) over \( G_{\text{min}}(r) \).

3) Proof of Lemma III.7: We can now apply the same reasoning as the proof of Theorem 7.2 in [13] to show that applying Lemma III.6 inductively over \( O(\log \Delta) \) rounds achieves our desired number of connections. We summarize this argument here.

Fix a round \( r \) and apply the first iteration of Lemma III.6 at the beginning of this round. For the \( i \)th application of Lemma III.6 let \( m_i \) be the size of the maximum matching over \( G(L, R) \) in this iteration. By the lemma statement, with at least constant probability, either \( \Omega(m_i/\log \Delta) \) nodes of \( R_{\text{min}}(r) \) participate in a productive connection or we can identify some subgraph \( G(L'', R'') \) defined according to the second lemma objective. If the latter holds, this graph \( G(L'', R'') \) becomes the new \( G(L, R) \) for the \((i+1)\)th iteration.

As in [13], when applying our lemma inductively we must ensure that this new value for \( G(L, R) \) in the \((i+1)\)th iteration satisfies the criteria required by the lemma setup. Clearly criteria 1, 2, and 4 are satisfied by properties \( a, b, \) and \( d \) of objective 2 of Lemma III.6 respectively. The only property that is not trivially satisfied is therefore 3. To ensure that \( m_i \) is not too small compared to the size \( m \) of our original matching over \( G(L, R) \), we note that for all \( i, m_i \geq (1 - 1/\log \Delta)^{2i} \cdot m \geq c \cdot m \). Therefore, since \( i \leq 32 \cdot \log \Delta \), this expression is made valid by setting \( c = \exp(-64) \) (please note that while we make no effort to do so here in lieu of a clearer probabilistic analysis, this constant can certainly be optimized). Therefore, \( m_i = \Omega(m) \) for any inductive step \( i \) and so if the first objective of the lemma is satisfied on any iteration, at least \( \Omega(m/\log \Delta) \) nodes in \( R_{\text{min}}(r) \) participate in a productive connection.
Furthermore notice that after $32 \cdot \log \Delta$ steps where the second objective of the lemma is satisfied, the degree sum of the final graph is $m_t$. Therefore each node in $L$ only has one neighbor to choose from such that the number of productive connections with nodes in $R_{\text{min}}(r)$ is trivially $m_t = \Omega(m/\log \Delta)$. Therefore, it holds that after $32 \cdot \log \Delta$ steps in which at least one of the lemma objectives is satisfied, at least $\Omega(m/\log \Delta)$ nodes in $R_{\text{min}}(r)$ participate in a productive connection (again where $m$ is the maximum size of the matching over $G_{\text{min}}(r)$).

Call any round where at least one of the objectives of Lemma III.5 is satisfied a success. Since we know each round is successful with at least constant probability, we can apply the stochastic domination argument from Lemma II.3 to demonstrate (with high probability in $\Delta$) that at most $O(\log \Delta)$ steps are required to achieve $32 \cdot \log \Delta$ successes. Therefore at most $O(\log \Delta)$ rounds are required before $\Omega(m/\log \Delta)$ nodes in $R_{\text{min}}(r)$ participate in a productive connection.

Finally, from Lemma III.5 we know that for any fixed round $r$ there is a matching over the minimum productive subgraph of size $(\alpha/4) \cdot n_{\text{min}}^*(r)$. Therefore, $m \geq (\alpha/4) \cdot n_{\text{min}}^*(r)$ and so at least $\Omega((\alpha/\log \Delta) \cdot n_{\text{min}}^*(r))$ nodes of $R_{\text{min}}(r) \subseteq S_{\text{min}}(r)$ participate in a productive connection after at most $O(\log \Delta)$ rounds.

4) Helper Lemma to Support Lemma III.5

**Lemma A.1.** Fix a round $r > 0$ such that $n - n_{\text{min}}(r) \leq n/2$. With high probability in $n$, after at most $O((1/\alpha) \log n \log^2 \Delta)$ rounds, more than half of the nodes possess more than $i_{\text{min}}(r)$ tokens.

Call a phase $p_i$ of $O(\log \Delta)$ rounds successful if at least $O((\alpha/\log \Delta) \cdot n_{\text{min}}^*(r_i))$ nodes of $S_{\text{min}}(r_i)$ participate in a productive connection where $r_i$ is the first round of $p_i$. We observe $t$ successful phases $p_1, \ldots, p_t$ while at most half the nodes have more than the minimum token set size. Our goal will be to show that there can only be so many of these phases before at least half the nodes in the network possess more than $i_{\text{min}}(r_1)$ tokens.

Notice that for any integers $i$ and $j$ such that $i < j$, $n - n_{\text{min}}(r_j) \leq n - n_{\text{min}}(r_i)$, since we can only grow the number of nodes with more than the minimum number of tokens. Furthermore, recall that for any $i$ such that $n_{\text{min}}(r_i) \leq n/2$, by definition $n_{\text{min}}(r_i) = n_{\text{min}}^*(r_i)$. Therefore, if $m_i$ is the size of the maximum matching over $G_{\text{min}}(r_i)$, for any $i$ and $j$ where $i < j$ and $n_{\text{min}}^*(r_i) \leq n_{\text{min}}^*(r_j) \leq n/2$ we know that $m_i \leq m_j$. Therefore (by Lemma III.5) we have that the $i$th successful phase achieves $\Omega((\alpha/\log \Delta) \cdot n_{\text{min}}^*(r_i)) \geq \Omega((\alpha/\log \Delta) \cdot n_{\text{min}}^*(r_j))$ productive connections.

Therefore at most $O(\log \Delta/\alpha)$ successful phases are required until the number nodes with more than the minimum number of tokens grows by a constant fraction. We can now group together $T$ sequences of $O(\log \Delta/\alpha)$ phases $s_1, \ldots, s_T$ and solve for $T$ such that

$$n_{\text{min}}^*(r) \cdot (1 + \Omega(1))^T \geq n/2$$

Which yields $T \leq O(\log n)$ sequences for a total of $O((1/\alpha) \log n \log \Delta)$ total phases. Finally, we bound how many of these phases must pass until we achieve a sufficient number of successful phases. To this end, we apply the stochastic domination argument from Lemma III.5 using the constant probability lower bound introduced by Lemma III.6. This gives us with high probability in $n$ that our final phase complexity is $O((1/\alpha) \log n \log \Delta)$ phases and our final round complexity is $O((1/\alpha) \log n \log^2 \Delta)$ total rounds.

5) Proof of Lemma III.5 In Lemma A.1 we showed that when $n - n_{\text{min}}(r_i) \leq n/2$ for some round $r > 0$, by periodically growing the set of nodes with more than the fewest number of tokens by a constant fraction, at most $O((1/\alpha) \log n \log^2 \Delta)$ rounds are required until $n_{\text{min}}(r) \leq n/2$. A symmetric argument can be made in the case that $n_{\text{min}}(r) \leq n/2$ in which we shrink the nodes with the fewest number of tokens by a constant fraction until at most a constant number remain.

Let $s_1, \ldots, s_T$ be several sequences where $s_i = p_1, \ldots, p_t$ is made up of $O(\alpha/\log \Delta)$ phases where each phase $p_i$ is made up of $O(\log \Delta)$ rounds. While in Lemma A.1 we lower bounded the size of the matching in each phase in each sequence by the first round of $p_1$ of $s_i$, we now lower bound the size of these matchings by the last round of $p_i$ of $s_T$. The maximum matching over the minimum productive subgraph with respect to this round gives us a lower bound on the number of connections achieved in each successful phase up to this round.

Therefore, in order to solve for $T$ in this case we solve the expression $(n - n_{\text{min}}(r_i)) \cdot (1 - \Omega(1))^T \leq 1$ for our initial round $r$. Again, this expression indicates for the $i$th sequence we reduce the number of nodes in $S_{\text{min}}(r_i)$ by a constant fraction of $n_{\text{min}}^*(r')$ where $r'$ is the round at the beginning of the $(i+1)$th sequence. This again yields $T \leq O(\log n)$. The rest of the proof is the same as that of Lemma A.1, yielding a final round complexity of $O((1/\alpha) \log n \log^2 \Delta)$ total rounds to inform all but one node which is then trivially connected to in at most one more round.

6) Proof of Lemma III.9 Let $q = \alpha r$. Construct our graph $G$ with vertex expansion at least $\alpha$ by creating a $q$-clique of nodes and connecting the remaining $n - q$ nodes to every node in the $q$-clique. This graph is equivalent to a star graph when $q = 1$ ($\alpha = 1/n$) and to a clique when $q = n$ ($\alpha = 1$).

First, we’ll show that this graph has vertex expansion at least $\alpha$. Recall that to find the vertex expansion of a graph, the goal is to minimize the quantity $|\delta(S)|/|S|$ over all cuts $S$ of size at most $n/2$. When considering all possible cuts of our graph, we can choose to either include nodes from the $q$-clique or nodes not in the clique (or both). If we select any node from the $q$-clique, by our construction, every remaining node is now in $\delta(S)$. Therefore, the only freedom we have to minimize $|\delta(S)|/|S|$ is to increase the size of $S$ as to maximize the denominator. However, the minimum value we can derive is still only $1 \geq 2\alpha$ since we can include at most $n/2$ nodes in $S$.

Our only remaining option is then to try to minimize $|\delta(S)|/|S|$ by not including any nodes from the $q$-clique in our
set $S$. As soon as we include a single node outside the $q$-clique, $|\partial(S)| = q$. Furthermore, we are compelled to include up to $n/2$ nodes this way (since $q \leq 1/2$ so there are at least $n/2$ nodes not in the $q$-clique). This minimizes the target quantity since it has no effect on the numerator and it maximizes the denominator. However, even when the quantity is minimized in this way, it’s always the case that $|\partial(S)|/|S| \geq q/(n/2)$.

Lastly, since $q = n\delta$, this quantity is at least $2\alpha$, satisfying the condition of the Lemma statement.

We will now show that it takes $\Omega(k/\alpha)$ rounds to spread $k$ tokens to all $n$ nodes in $G$. We begin by providing all $k$ tokens to every node in the $q$-clique. To solve the gossip problem, all $k$ tokens must be delivered to the $n-q \geq n/2$ nodes not in the clique. This requires at least $kn/2$ total connections to be made. However, since at most $q$ connections can occur per round (since nodes outside the clique aren’t connected and the nodes in the clique are limited to at most one connection per round) a total of at least $kn/(2q)$ rounds are required. Substituting $q = n\delta$ then gives the needed lower bound on the total number of rounds: $\Omega(kn/(2q)) = \Omega(kn/(2n\delta)) = \Omega(k/\alpha)$.

C. Omitted Proofs from Section IV

1) Proof of Lemma 1

Fix any time $t_1$ and node $v$ as specified in the lemma statement. Fix $t_2$ to be the minimum time after $t_1$ that is sufficiently large to guarantee that for every pair of neighbors $\{x, y\}$ in the underlying network topology, $y$ receives an advertisement from $x$ that was passed to $x$’s update method at some time $t \geq t_1$, and $y$ has time to call Select after receiving at least one such an advertisement. Clearly, $t_2 = t_1 + O(\delta_{max})$.

We will consider all possible executions of our algorithm over the interval $[t_1, t_2]$. We partition these executions into two disjoint event spaces with respect to $v$. The first space, which we will denote $\mathcal{A}$, will contain all executions in which every node $u \in N_{min}(v)$ properly considers $v$ during the interval $[t_1, t_2]$. (Recall that in the lemma statement we define $N_{min}(v)$ to be the neighbor set of $v$ in $G_{min}(t_1)$, and $deg_{min}(v) = |N_{min}(v)|$.) The second space $\mathcal{\bar{A}}$ will then simply be the complement of $\mathcal{A}$, containing all other executions.

Begin with some execution $a \in \mathcal{A}$. Recall by the definition of $\mathcal{A}$, every node in $N_{min}(v)$ properly considers $v$ during the interval $[t_1, t_2]$ in execution $a$. Fix one such neighbor $u \in N_{min}(v)$. There is some time $t_3$ in our interval such that at this time, $u$ makes a call to Select, during which $v \in \hat{N}_u(t_3)$ and $|\hat{N}_u(t_3)| \leq deg_{min}(u)$. During this call, $u$ will select $v$ for a connection attempt with probability $1/|\hat{N}_u(t_3)| \geq 1/deg_{min}(u)$. It follows that the probability that $u$ does not send $v$ a proposal is at most $1 - 1/deg_{min}(u)$.

Since execution $a$ is in the event space $\mathcal{A}$, we know that every node $u \in N_{min}(v)$ properly considers $v$ during this interval. Moreover, given that these nodes properly consider $v$, the probability that two nodes return $v$ from Select is independent (since the selected neighbor is chosen uniformly at random from $\hat{N}$). Therefore, we can bound the probability of event $X$, where $X$ denotes that $v$ receives at least one connection proposal, as follows:

$$\Pr[\neg X] \leq \Pi_{u \in N_{min}(v)} (1 - deg_{min}(u))$$

$$\Pr[X] \geq 1 - \Pi_{u \in N_{min}(v)} (1 - deg_{min}(u))$$

Furthermore, by the guarantees of the aMTM, having received at least one connection proposal, $v$ is guaranteed to accept at least one. Therefore, $v$ participates in a productive connection with at least the above probability.

We now consider some execution $a \in \mathcal{\bar{A}}$. By the definition of $\mathcal{\bar{A}}$, there must be in $a$ some node $u \in N_{min}(v)$, such that $u$ does not properly consider $v$ in the interval $[t_1, t_2]$. Fix $t_{select}$ to be the first time that $u$ calls Select after receiving an advertisement from $v$ that was passed to update at a time greater than or equal to $t_1$. By our definition of $t_2$, we can always identify a time $t_{select}$ that satisfies these properties in $[t_1, t_2]$.

By assumption, we know that $u$ does not properly consider $v$ during the call to Select at $t_{select}$. We consider the two possible reasons for this behavior, and show in both cases $v$ must have already participated in a productive connection between $t_1$ and $t_{select}$.

The first possible reason is that $v \notin \hat{N}_u(t_{select})$. By the definition of our algorithm, the minimum token set size in the network can never decrease. It follows that if $v \notin \hat{N}_u(t_{select})$, then $v$ must have learned at least one token since $t_1$. It follows that $v$ participated in a productive connection since $t_1$.

The second reason that $u$ might not properly consider $v$ would be if $v \in \hat{N}_u(t_{select})$, but $\hat{N}_u(t_{select})$ is too large such that $|\hat{N}_u(t_{select})| > deg_{min}(u)$. However, at time $t_3$, exactly $deg_{min}(u)$ neighbors of $u$ had a token set size of $i_{min}(t_3)$ (by the definition of $G_{min}(t_1)$), with all other neighbors of $u$ in $G$ having strictly more tokens. Since nodes cannot lose tokens, the number of $u$’s neighbors with at most $i_{min}(t_1)$ tokens can never increase. If $|\hat{N}_u(t_{select})| > deg_{min}(u)$, then $i_{min}(t_{select}) > i_{min}(t_1)$, from which it follows that $v$, along with all of $u$’s neighbors with token set size $i_{min}(t_1)$ at $t_1$, must have received at least one token since $t_1$, meaning it participated in a productive connection.

We have shown, therefore, that for any $a \in \mathcal{\bar{A}}, v$ participates in a productive connection in $[t_1, t_2]$ in $a$ with probability 1. Pulling together these pieces, we have partitioned the possible executions in the interval $[t_1, t_2]$ into two sets. In both sets, the probability of $v$ participating in a productive connection is at least $1 - \Pi_{u \in N_{min}(v)} (1 - deg_{min}(u))$, as required by the lemma statement.
D. Swift Implementation of the Asynchronous Random Diffusion Gossip Algorithm

```swift
init() {
    self.tokens = Set<String>()
    // standard implementation
    self.hash = Utils.SHA256
}

func getTag() -> Advertisement {
    let tokenSetHash = self.hash(tokens)
    let tokenSetSize = self.tokens.count
    // iOS device identifier
    let uid = UIDevice.current.name
    return Advertisement(tokenSetHash, tokenSetSize, uid)
}

func select(advertisements: [Advertisement]) -> String {
    let tokenSetHash = self.getTag().tokenSetHash
    var minSize = Int.max
    for adv in advertisements {
        let size = adv.tokenSetSize!
        if (size < minSize) && (adv.tokenSetHash != tokenSetHash) {
            minSize = size
        }
    }
    var neighbors = Set<String>()
    for adv in advertisements {
        if ((adv.tokenSetSize! == minSize) && (adv.tokenSetHash != tokenSetHash)) {
            neighbors.insert(adv.uid)
        }
    }
    // returns device uid
    return neighbors.randomElement()!
}

func communicate(neighborTokens: Set<String>) {
    let difference = neighborTokens.subtracting(self.tokens)
    self.tokens.insert(difference.randomElement()!)}
```