Time-optimal Loosely-stabilizing Leader Election in Population Protocols

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Abstract

We consider the leader election problem in population protocol models. In pragmatic settings of population protocols, self-stabilization is a highly desired feature owing to its fault resilience and the benefit of initialization freedom. However, the design of self-stabilizing leader election is possible only under a strong assumption (i.e., the knowledge of the exact size of a network) and rich computational resource (i.e., the number of states). Loose-stabilization, introduced by Sudo et al. [Theoretical Computer Science, 2012], is a promising relaxed concept of self-stabilization to address the aforementioned issue. Loose-stabilization guarantees that starting from any configuration, the network will reach a safe configuration where a single leader exists within a short time, and thereafter it will maintain the single leader for a long time, but not forever. The main contribution of the paper is a time-optimal loosely-stabilizing leader election protocol. While the shortest convergence time achieved so far in loosely-stabilizing leader election is $O(\log^3 n)$ parallel time, the proposed protocol with design parameter $\tau \geq 1$ attains $O(\tau \log n)$ parallel convergence time and $\Omega(n\tau)$ parallel holding time (i.e., the length of the period keeping the unique leader), both in expectation. This protocol is time-optimal in the sense of both the convergence and holding times in expectation because any loosely-stabilizing leader election protocol with the same length of the holding time is known to require $\Omega(\tau \log n)$ parallel time.

1 Introduction

We consider the population protocol (PP) model \[5\] in this paper. A network called the population consists of $n$ automata called agents. Pairs of agents execute interactions (i.e., pairwise communication) by which they update their states. These interactions are opportunistic, that is, they are unknown and unpredictable (or only predictable with probability). Agents are strongly anonymous: they do not have identifiers and cannot distinguish neighbors with the same state. As with the majority of studies on population protocols \[5, 16, 17, 2, 9, 14, 15, 24, 21\], we assume that exactly one pair of agents is selected to have an interaction uniformly at random from all $\binom{n}{2}$ pairs at each step. In the PP model, time complexity such as expected convergence time is usually evaluated in parallel time, that is, the number of steps divided by $n$ (i.e., the number of agents). This is a natural measure of time because in practice, interactions typically occur in parallel in the population. For the remainder of this section, we presume parallel time when we discuss time complexity.

In this paper, we focus on the problem of self-stabilizing leader election (SS-LE). This problem requires that (i) starting from any configuration, a population reaches a safe configuration in which exactly one leader exists; and thereafter, (ii) it keeps this leader forever. These requirements guarantee tolerance against finitely

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and the latter is bound given by Sudo et al. \( \beta \) time must be \( \Omega(\log n) \) as follows: if the expected holding time of a n LS-LE protocol is

A unique leader for an exponentially long time after reaching a safe configuration. Sudo et al. Lemma 1 in [3].

The convergence time of this protocol was proven to be \( O(n \log n) \) in [19]. Later, it was found to be \( O(n) \) according to Lemma 1 in [3].

Table 1: Self/Loosely-stabilizing leader election in the PP model (shown in parallel time)

| Design    | Knowledge N | Convergence time | Holding time | #states | Design parameter |
|-----------|-------------|------------------|--------------|---------|-----------------|
| SS-LE     | \( n = n \) | \( O(n^2) \)     | \( \infty \) | \( n \)  | -               |
| SS-LE     | \( N = n \) | \( O(n \log n) \)| \( \infty \) | \( O(n) \) | -               |
| SS-LE     | \( N = n \) | \( O(n) \)       | \( \infty \) | \( n^{O(n)} \)| -               |
| SS-LE     | \( n = n \) | \( O(\log n) \)  | \( \infty \) | \( \infty \) | -               |
| [19] LS-LE| \( n \leq N = O(n) \) | \( O(n) \)       | \( \Omega(e^n) \) | \( O(n) \) | -               |
| [16] LS-LE| \( n \leq N = O(n) \) | \( O(n) \)       | \( \Omega(e^n) \) | \( O(n) \) | -               |
| [24] LS-LE| \( n \leq N = \text{poly}(n) \) | \( O(\tau \log^3 n) \) | \( \Omega(n^\tau) \) | \( O(\tau^2 \log^5 n) \) | any \( \tau \geq 10 \) |
| ours LS-LE| \( n \leq N = \text{poly}(n) \) | \( O(\tau \log n) \) | \( \Omega(n^\tau) \) | \( O(\tau \log n) \) | any \( \tau \geq 1 \) |

many transient faults. Since many protocols (self-stabilizing or non-self-stabilizing) in the literature assume a unique leader [5, 7, 6], SS-LE is key to improving fault-tolerance of the PP model itself. However, it is known that no protocol can solve SS-LE unless every agent in the population knows the exact size \( n \) of the population [7, 12]. Under this strong assumption (i.e., all agents know exact \( n \)), several SS-LE protocols have been presented in the literature. Cai et al. [12] gave the first SS-LE protocol under this assumption, which elects the unique leader within \( O(n^2) \) time starting from any configuration. Recently, Burman et al. [11] gave three SS-LE protocols, which improve the convergence time at the cost of space complexity, that is, the number of states per agent (Table 1). For example, one of their protocols converges in \( O(n) \) time but uses a super-exponential number of states.

We can discard the assumption of exact-\( n \)-knowledge by slightly relaxing the requirement of self-stabilization, that is, by taking an approach called loose-stabilization. Loose-stabilization guarantees that the population reaches a safe configuration within a relatively short time starting from any initial configuration; after that, the specification of the problem (such as having a unique leader in the leader election) must be sustained for a sufficiently long time, though not necessarily forever. Sudo et al. [19] gave a loosely-stabilizing leader election (LS-LE) protocol by assuming that every agent knows a common \( \text{upper bound} N \) of \( n \). Their protocol is not self-stabilizing; however, it is practically equivalent to an SS-LE protocol because it maintains the unique leader for an exponentially long time after reaching a safe configuration. Further, it converges in a safe configuration within \( O(N) \) time starting from any configuration. Hence, the convergence time is \( O(n) \) if we have a good upper bound \( N = O(n) \). In practice, the knowledge of \( N \) is a much weaker assumption than exact-\( n \)-knowledge; the protocol works correctly even if we consider a large overestimation of \( n \), such as \( N = 100n \). Recently, Sudo et al. [24] gave an LS-LE protocol with poly-logarithmic convergence time, which has a design parameter \( \tau \geq 10 \) controlling the convergence and holding times. Given an upper bound \( N \geq n \) such that \( N = O(n^c) \) for some constant \( c \), their protocol reaches a safe configuration within \( O(\tau \log^3 n) \) time, and thereafter, it keeps the single leader for \( \Omega(n^\tau) \) time, both in expectation.

Izumi [16] provided a lower bound on the convergence time of an LS-LE protocol, given that it keeps the unique leader for an exponentially long time after reaching a safe configuration. Sudo et al. [24] generalized this lower bound as follows: if the expected holding time of an LS-LE protocol is \( \beta/n \), its expected convergence time must be \( \Omega(\log \beta) \). Therefore, we have a gap of \( \log^2 n \) factor between this lower bound and the upper bound given by Sudo et al. [24] when we require an expected holding time of \( \Omega(n^\tau) \): the former is \( \Omega(\tau \log n) \) and the latter is \( O(\tau \log^3 n) \).

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1 Strictly speaking, they prove a slightly weaker impossibility. However, we can prove this impossibility based on almost the same technique: a simple partitioning argument. See [23] for details (page 618, footnote).

2 The convergence time of this protocol was proven to be \( O(n \log n) \) in [19]. Later, it was found to be \( O(n) \) according to Lemma 1 in [3].
1.1 Our Contribution

We remove the above-mentioned gap in this paper. That is, we develop an LS-LE protocol whose expected convergence time is $O(\tau \log n)$ and expected holding time is $\Omega(n^\tau)$, where $\tau \geq 1$ is the design parameter of the protocol. Interestingly, this convergence time is optimal for any length of holding time. For $\tau \geq 1$, we have no asymptotic gap between this convergence time and the lower bound given by Sudo et al. [24]. Even if a holding time of $o(n)$ is sufficient, the expected convergence time of our protocol with $\tau = 1$ remains optimal. This is because every LS-LE protocol requires $\Omega(\log n)$ time to reach a safe configuration regardless of the length of its holding time. Consider an execution of any LS-LE protocol starting from a configuration where all agents are leaders. Then, $n-1$ agents must have at least one interaction before electing the unique leader. However, a simple analysis on the famous coupon collector’s problem yields that this requires $\Omega(\log n)$ time (i.e., $\Omega(n \log n)$ steps) in expectation. In addition to time-optimality, the proposed protocol has a small space complexity: The number of states per agent is $O(\tau \log n)$, which is much smaller than $O(\tau^2 \log^2 n)$ in [24].

The proposed protocol also shows how useful loose-stabilization is in the PP model. When we set $\tau = 100$, its expected convergence time is $O(\log n)$, and the expected holding time is $\Omega(n^{100})$, practically forever. This protocol needs only the knowledge of $N$ such that $n \leq N = O(n^c)$ holds for some constant $c$. Under self-stabilization, if we require the same convergence time, the unique solution in the literature [11] uses the infinite space of each agent and requires a much stronger assumption, i.e., the knowledge of exact $n$.

1.2 Related Work

Leader election has been extensively studied in the PP model. When we design non-self-stabilizing protocols, we can assume that all agents are in a specific state at the initial configuration. Leader election is then achieved by employing a simple protocol [5]. In this protocol, all agents are initially leaders, and we have only one transition rule: when two leaders meet, one of them becomes a follower (i.e., a non-leader). This simple protocol elects a unique leader in linear time and uses only two states at each agent. This protocol is time-optimal: Doty and Soloveichik [13] showed that any constant space protocol requires linear time to elect a unique leader. In a breakthrough result, Alistarh and Gelashvili [4] designed a (non-self-stabilizing) leader election protocol that converges in $O(\log^3 n)$ parallel time and uses $O(\log^3 n)$ states at each agent. Thereafter, a number of papers have been devoted to fast leader election [10, 2, 9, 14, 15, 20, 8]. Gąsieniec and Staehowiak [15] gave an algorithm that converges in $O(\log n \log \log n)$ time and uses a surprisingly small number of states: only $O(\log \log n)$ states per agent. This is space-optimal because it is known that every leader election protocol with poly-logarithmic time uses $\Omega(\log \log n)$ states [1]. Sudo et al. [20] gave a protocol that elects a unique leader within $O(\log n)$ time and uses $O(\log n)$ states per agent. This is time-optimal because any leader election protocol requires $\Omega(\log n)$ time even if it uses an arbitrarily large number of states and the agents know the exact size of the population [18]. These two protocols were the state-of-the-art until Berenbrink et al. [8] gave a time and space optimal protocol very recently.

LS-LE protocols are also presented for a population where some pairs of agents may not have interactions, i.e., the interaction graph is not complete [23, 22].

2 Preliminaries

2.1 Model

We denote the set of integers $\{z \in \mathbb{N} \mid x \leq z \leq y\}$ by $[x, y]$. The omitted bases of logarithms are 2.

A population is the set $V$ of $n$ agents (i.e., $|V| = n$) that changes their states by pairwise interactions. Every pair of agents $(u, v) \in V \times V \setminus \{(w, w) \mid w \in V\}$ can interact with each other. A protocol $P$ on the population is defined by a 4-tuple $P = (Q, Y, T, \pi_{out})$ consisting of a finite set $Q$ of states, a finite set $Y$ of output symbols, a transition function $T : Q \times Q \rightarrow Q \times Q$, and an output function $\pi_{out} : Q \rightarrow Y$. When

\[ \text{This lower bound is not trivial: it does not immediately follows from a simple analysis of the coupon collector’s problem because unlike SS-LE/LS-LE setting, we can now specify an initial configuration such that all agents are followers.} \]
two agents interact, $T$ determines their next states based on their current states. The output function $\pi_{out}$ maps the current local state $q \in Q$ to a value in the output domain $\pi_{out}(q) \in Y$. The state of each agent including the current output are often described as a set of local variables. Throughout this paper, we use the notation $v.x$ to denote the value of a variable $x$ managed by agent $v$.

We assume that all agents have a common knowledge $N$ on $n$ such that $n \leq N = O(n^\epsilon)$ holds for some constant $c$, which is equivalent to the assumption that the agents have a constant-factor approximation $m$ of $\log n$, i.e., $\alpha \log n \geq m \geq \log n$ for some constant $\alpha \geq 4$.

A configuration is a mapping $C : V \rightarrow Q$ that specifies the states of all agents. Given a protocol $P$ on $n$ agents, the set of all possible configurations for $P$ is denoted by $C_{all}(P)$. We say that a configuration $C$ changes to $C'$ by an interaction $e = (u, v)$, denoted by $C \xrightarrow{P,e} C'$, if $(C'(u), C'(v)) = T(C(u), C(v))$ and $C'(w) = C(w)$ for all $w \in V \setminus \{u, v\}$. Then $u$ and $v$ are respectively called the initiator and the responder of $e$. Given an interaction $e$, we say that agent $v \in V$ participates in $e$ if $v$ is either the initiator or the responder of $e$.

We assume the uniformly random scheduler $\Gamma$, which selects two agents to interact at each step uniformly at random from all pairs of agents. Specifically, $\Gamma = \Gamma_0, \Gamma_1, \ldots$ where each $\Gamma_t \in E$ is a random variable such that $\Pr(\Gamma_t = (u, v)) = \frac{1}{n(n-1)}$ for any $t \geq 0$ and any distinct $u, v \in V$. Given an initial configuration $C_0 \in C_{all}(P)$, the execution of protocol $P$ under the uniformly random scheduler $\Gamma$ is defined as $\Xi_P(C_0, \Gamma) = C_0, C_1, \ldots$ where $C_t \xrightarrow{P,\Gamma} C_{t+1}$ holds for all $t \geq 0$. Note that each $C_t$ is also a random variable.

### 2.2 Loosely-Stabilizing Leader Election

In leader election protocols, every agent is equipped with an output variable $\text{leader} \in \{0, 1\}$, which indicates whether the agent is a leader. That is, if $\text{leader}(v) = 1$ holds, $v$ is a leader, and a follower otherwise. A configuration $C$ is called correct with leader $v \in V$ if $v$ outputs 1 and all other agents output 0. Given any configuration $C$, we define $\text{EIH}_P(C, \text{LE})$ as the expected length of the longest prefix of $\Xi_P(C, \Gamma)$, where any configuration is correct with a common leader $v \in V$. Note that $\text{EIH}_P(C, \text{LE}) = 0$ holds if a configuration $C$ is not correct. For any configuration $C$ and any subset $S \subseteq C_{all}(P)$ of configurations, we also define $\text{EIC}_P(C, S)$ as the expected length of the longest prefix of $\Xi_P(C, \Gamma)$, where any configuration is not in $S$.

**Definition 1** (Loosely-stabilizing leader election [19]). Let $\alpha$ and $\beta$ be positive real numbers. Protocol $P(Q, Y, T, \pi_{out})$ is an $(\alpha, \beta)$-loosely-stabilizing leader election protocol if there exists a set $S$ of configurations satisfying the two inequalities

$$
\max_{C \in C_{all}(P)} \text{EIC}_P(C, S) \leq \alpha \quad \text{and} \quad \min_{C \in S} \text{EIH}_P(C, \text{LE}) \geq \beta.
$$

We call $S$ defined by the definition above the set of safe configurations of $P$. Note that the condition $\beta > 0$ guarantees the correctness (i.e., uniqueness of leader) of configurations in $S$. In terms of parallel time, an $(\alpha, \beta)$-loosely-stabilizing leader election protocol $P$ reaches a safe configuration within $\alpha/n$ parallel time in expectation, and it keeps the elected leader during the following $\beta/n$ parallel time in expectation. We call $\alpha/n$ and $\beta/n$ the expected convergence time and the expected holding time of $P$, respectively.

### 3 Toolbox

#### 3.1 Epidemic

The protocol epidemic [6], denoted by $P_{EP}$, is often used to propagate the maximum value of a variable to the whole population, which is defined as: (i) each agent has only one variable $x$, and (ii) when two agents $u$ and $v$ interact, they substitute $\max(u.x, v.x)$ for their variables (i.e., $u.x$ and $v.x$). Then, we have the following lemma.

\[\text{In this sense, any protocol } P \text{ should be parametric (with respect to } m) \text{ such as } P_m = (Q_m, Y_m, T_m, \pi_{out,m}) \text{ strictly. In this paper, we do not explicitly state parameter } m \text{ of } P \text{ for simplicity.}\]
Lemma 1 [6 9]. Let $k$ be any non-negative integer, $D_0 \in C_{all}(P_{EP})$ be any configuration of $P_{EP}$, and $l = \max_{v \in V} v.x$ in configuration $D_0$. The execution $\Xi_{P_{EP}}(D_0, \Gamma)$ reaches the configuration such that $u.x = l$ holds for any $u \in V$ within $O(kn \log n)$ steps with probability $1 - O(n^{-k})$.

3.2 Countdown with Higher Value Propagation

The protocol of counting down with higher value propagation (CHVP) [19] is a useful technique to design loosely-stabilizing protocols, particularly for detecting the absence of a leader. It is defined as the following protocol $P_{CD}$: each agent has only one variable $y$, and when two agents $u$ and $v$ interact, they substitute $y$-value and decide whether the agent is still in the decision of its level ($v.y$ holds. The execution $\Xi_{P_{CD}}(D_0, \Gamma)$ reaches a configuration satisfying $\max_{v \in V} v.y \leq l_2$ within $O(n(l_1 - l_2 + k \log n))$ steps with probability $1 - O(n^{-k})$.

Lemma 3 (Lemma 5 in [21]). Let $D_0 \in C_{all}(P_{CD})$ be any configuration and $l$ be the integer that satisfies $l = \max_{v \in V} v.y$ at $D_0$. There exists a constant $c$ such that $\Xi_{P_{CD}}(D_0, \Gamma)$ reaches a configuration satisfying $\min_{v \in V} v.y \geq l - c \log n$ within $O(n \log n)$ steps with probability $1 - O(n^{-k})$.

3.3 Lottery Game and Quick Elimination

The lottery game, originally introduced by Alistarh et al. [1] as a part of their leader election protocol, is a probabilistic process of filtering leaders. An abstract form of the lottery game is stated as follows: Let $V'$ be the set of leaders. Every agent $v \in V'$ makes independent fair coin flips until it observes tail for the first time. Then, the number of observed heads $s_v$ (called the level of $v$) is propagated to other leaders. The agent identifying another agent with a higher level drops out as a loser.

There are a few implementations of the lottery game in population protocol models. Alistarh et al. [1] and Sudo et al. [21] develop (non-loosely-stabilizing) leader election protocols, based on their own implementations and analyses for this game. In this paper, we adopt the implementation shown in [21], called quick elimination (QE). The pseudocode of QE is given in Algorithm 1 which describes the state transition when two agents $a_0$ and $a_1$ interact. Since the propagation of level values is easily implemented by the epidemic, the main non-trivial point is how to synthesize coin flips using the randomness of the scheduler. The implementation QE simply utilizes the asymmetry of interactions. That is, if $v$ joins an interaction as the initiator, it receives head as the result of its coin flip, and receives tail if it joins as the responder. Each agent maintains two variables, done and level, in addition to an output variable leader. The flag done $\in \{0, 1\}$ implies whether the agent is still in the decision of its level (i.e., , it continues (synthetic) coin flips during done $= 0$). Starting from the state with done $= 0$ and level $= 0$, the agent $v$ with $v.leader = 1$ first decides its level: it increments $v.level$ every time it observes head, and it stops incrementation and sets done to 1 when it observes tail for the first time. Agents that have decided their levels perform the epidemic to share the maximum level (lines 5-7). If an agent sees a higher level, it becomes a follower (line 6).

While the lottery game was used as a scheme to eliminate leaders in the past literature, we rather see it as a Monte Carlo protocol for leader election, i.e., , we focus on the probability that exactly one player wins (or survives as a leader). The following lemma is the key ingredient of our protocol, which is simple but a new observation that has not been addressed so far.

Lemma 4. The execution of QE under the uniformly random scheduler $\Gamma$ starting from a configuration where at least one leader exists and done $= 0$ and level $= 0$ hold for any agent. When all leaders

\footnote{5 While the original protocol by Angluin et al. [9] is an one-way version of $P_{EP}$ (i.e., higher value is propagated only from an initiator to a responder), there is no difference on asymptotic propagation time between them (Lemma 8 in [10]).}

\footnote{6 Precisely, $k$ is assumed to be a constant in the original lemma, but the same proof applies in the case that $k$ depends on $n$.}

\footnote{7 We obtain this lemma by substituting $d = k + 3$, $d' = k + 3$, $d'' = 6$, and $t = [kn \ln n]$ for the first inequality in Lemma 5 in [24].}
Algorithm 1 $QE()$

1: if $\exists i \in \{0, 1\} : a_i.done = 0 \land a_i.leader = 1$ then
2: if $i = 0$ then $a_0.level \leftarrow \min(a_0.level + 1, 2m)$ endif
3: if $i = 1$ then $a_1.done \leftarrow 1$ endif
4: end if
5: if $a_0.done = 1 \land a_1.done = 1 \land \exists i \in \{0, 1\} : a_i.level < a_{1-i}.level$ then
6: $a_i.leader \leftarrow 0$
7: $a_{1-i}.level \leftarrow a_{1-i}.level$
8: end if

finish deciding their levels (i.e., done = 1 holds for all leaders), exactly one leader has the maximum level ($\max_{v \in V} v.level$) with probability at least $1/16$.

Proof. Let $V'$ be the set of leaders at the initial configuration. Let $X_v$ be the level computed by agent $v \in V'$. We show that $P_u = \Pr(X_u \geq \lceil \log n \rceil + 2 \land \bigwedge_{v \in V' \setminus \{u\}} X_v \leq \lceil \log n \rceil + 1) \geq 1/16$ holds for any $u \in V'$. Then, the probability that some agent becomes the unique winner is obviously lower bounded by $\sum_{u \in V'} P_u \geq 1/16$. Thus, the lemma holds because when done = 1 holds for all leaders, every agent except for the unique winner has a smaller level or must have become a follower before. Since $\Pr(X_u \geq \lceil \log n \rceil + 2) > 1/8n$ holds, it suffices to show $q = \Pr(\bigwedge_{v \in V' \setminus \{u\}} X_v \leq \lceil \log n \rceil + 1 \land X_u \geq \lceil \log n \rceil + 2) \geq 1/2$. By the union bound, we have $q = 1 - \sum_{v \in V' \setminus \{u\}} \Pr(X_v \geq \lceil \log n \rceil + 2 | X_u \geq \lceil \log n \rceil + 2)$. When two agents $u$ and $v$ interact with each other, one of them necessarily reaches the decision of its level. That is, if $u$ and $v$ have at most one common interaction until either one decides its level. This implies that to obtain $X_v \geq \lceil \log n \rceil + 2$ under the condition $X_u \geq \lceil \log n \rceil + 2$, $v$ must observe at least $\lceil \log n \rceil + 1$ heads at the coin flips independently of the first $\lceil \log n \rceil + 2$ coin flips by $u$. That is, we have $\Pr(X_v \geq \lceil \log n \rceil + 2 | X_u \geq \lceil \log n \rceil + 2) \leq (1/2)^{\lceil \log n \rceil + 1} \leq 1/2n$, and thus, $q \geq 1 - n \cdot (1/2n) \geq 1/2$.

4 Time-optimal Loosely-stabilizing Leader Election

In this section, we give a loosely-stabilizing leader election protocol $P_{TO}(\tau)$, where the integer $\tau \geq 1$ is a design parameter controlling the performance of the protocol. Starting from any initial configuration, this protocol reaches a safe configuration within $O(\tau n \log n)$ steps and keeps the single leader in the following $\Omega(n^2)$ steps. The number of states per agent is $\Theta(\tau m) = \Theta(\tau \log n)$. In the rest of this paper, we use terminologies “with high probability” to mean “with probability $1 - O(1/n)$” and “with very high probability” to mean “with probability $1 - O(1/n^2)$”. Further, the terminology “quickly” is used for implying “within $O(\tau n \log n)$ steps”.

4.1 Protocol in a Nutshell

The protocol $P_{TO}(\tau)$ elects a unique leader by iteratively performing the following two phases, both taking $\Theta(\tau n \log n)$ steps with very high probability.

- **Check phase:** The protocol checks whether the population has at least one leader. Each leader agent propagates a heartbeat message to all others using the epidemics. The agents not receiving that message until the end of the phase conclude that the population has no leader, and they become leaders. Since two or more agents may become leaders, they are filtered in the election phase.

- **Election phase:** Each agent performs $QE$. As shown in Lemma 4, this phase decreases the number of leader agents to one with a constant probability.

There are two major issues for implementing these phases: how to realize a loosely-stabilizing synchronization mechanism to yield the transition between two phases, and how to combine it with the task of each phase
using only a small number of states. The protocol CHVP, stated in Section 3.2, is one of the possible solutions for the first issue, which provides a loosely-stabilizing (synchronized) timeout mechanism; thus, it can be utilized for global phase synchronization. However, addressing the second issue is, however, more challenging. Since the check phase only consumes a constant number of states, it is easily combined with CHVP. In the election phase, both QE and CHVP internally keep a variable of a non-constant size. The former manages a variable \( \text{level} \in [0, 2m] \), and the latter manages a variable whose range is \( [0, O(\tau m)] \), as we will see in Section 4.2. Thus, to bound the number of states by \( O(\tau m) = O(\tau \log n) \) in total, they must share a single non-constant variable.

We resolve this matter by designing a new loosely-stabilizing task sharing scheme called *mode switching*. Unlike the task-sharing techniques in the past literature [15, 21], it dynamically changes the mode of each agent during the election phase. The two modes respectively correspond to synchronization and QE, and each agent is engaged in the task associated with its own mode. In total, the protocol is equipped with three different roles of agents, i.e., check phase, synchronization in election phase, and QE in election phase. We call each role a *class* of agents, and they are respectively referred to as *checker*, *synchronizer*, and *elector*. It should be noted that dynamic mode change is crucial for attaining loose stabilization: A non-correct initial configuration filled by electors obviously causes a deadlock because the timeout of the election phase never occurs forever. Thus, it is indispensable to install a mechanism that changes electors to synchronizers. That mechanism, however, prevents the quick propagation of the maximum level in QE owing to the lack of a sufficiently large number of electors (recall that even agents not involved in the lottery game must work as a medium in the epidemic). In fact, if only \( o(n) \) electors remain, we cannot guarantee with very high probability that the epidemic of the maximum level finishes quickly. This observation implies that the mode change from synchronizers to electors is also necessary.

The remaining concern is how to design synchronization and QE with adapting to dynamic change. The task of QE is robust for such dynamics if an agent with mode change always joins as a follower. However, CHVP is not robust because the countdown timer is rewound by a newly joining agent with a high counter value. Fortunately, we can obtain an alternative solution for this matter: simply using a local countdown timer, which just counts the number of interactions performed by the timer holder. While CHVP is necessary to recover global synchronization from the highly deviated situations where two agents are in different phases or have two counter values with a large difference, we can delegate such a role entirely to the check phase. Then, the election phase can use the timeout mechanism not necessarily synchronized among all agents.

### 4.2 Variables and Groups

For describing the protocol, we use two (hard-coded) fixed values, \( r_{\text{max}} \) and \( b_{\text{max}} \), both of which are \( \Theta(\tau m) = \Theta(\tau \log n) \) for sufficiently large hidden constants. We also define \( r_{\text{mid}} = cr_{\text{max}} \) for an appropriate \( 1 > c > 0 \) such that \( c/(1 - c) \) becomes sufficiently large. All the hidden constants are appropriately fixed in the “on-demand” manner in the proof details. We also assume \( n \geq 3 \) for the simplicity of argument; however, it is not essential. It can be easily observed that this protocol is a self-stabilizing leader election protocol in the

| Variable name | Initial value |
|---------------|---------------|
| leader \( \in \{0, 1\} \) | - |
| phase \( \in \{\text{CH, EL}\} \) | - |
| mode \( \in \{A, B\} \) | - |
| timer \( R \in [0, r_{\text{max}}] \) | \( r_{\text{max}} \) |
| detect \( \in \{0, 1\} \) | leader |
| level \( \in [0, 2m] \) | 0 |
| done \( \in \{0, 1\} \) | 0 |
| timer \( B \in [0, b_{\text{max}}] \) | \( b_{\text{max}} \) |

#### Table 2: Variables used in protocol \( P_{\text{TO}} \)
case of \( n = 2 \).

The set of variables used in protocol \( P_{TO} \) is shown in Table 2. As stated in Section 4.1, in protocol \( P_{TO} \), there are three classes of agents: checkers, synchronizers, and electors. Each class has a set of variables specific for the associated task, and an agent manages the variables related to its own class as well as the set of common variables. Note that the list of variables in Table 2 contains two \( \Theta(\tau \log n) \)-state variables (\( \text{timer}_R \) and \( \text{timer}_B \)) and one \( \Theta(\log n) \)-state variable (level), but they are used exclusively. That is, at any configuration, each agent has the responsibility of managing only one of the three. Thus, the total number of states necessary for storing all variables in Table 2 is bounded by \( O(\tau \log n) \). The column “Initial value” in Table 2 indicates the initial values set to class-specific variables. The initialization occurs when the agent changes its class. For avoiding unnecessary complication, this initialization process is not explicitly stated in the pseudocode presented later. The class of each agent is identified by two common variables phase and mode. More precisely, the agent \( v \) with \( v.\text{phase} = \text{CH} \) is a checker, that with \( v.\text{phase} = \text{EL} \) and \( v.\text{mode} = \text{A} \) an elector, and that with \( v.\text{phase} = \text{EL} \) and \( v.\text{mode} = \text{B} \) a synchronizer. The set of agents belonging to each class is denoted by \( V_{\text{CH}} \), \( V_{\text{A}} \), and \( V_{\text{B}} \) respectively. In addition, we introduce several notations for describing the set of agents satisfying some condition, as listed in Table 3.

### Table 3: Descriptors for specific subsets of agents

| Descriptor | Definition |
|------------|------------|
| \( V_{\text{L}} \) | \( \{ v \in V \mid v.\text{leader} = 1 \} \) |
| \( V_{\text{CH}} \) | \( \{ v \in V \mid v.\text{phase} = \text{CH} \} \) |
| \( V_{\text{A}} \) | \( \{ v \in V_{\text{EL}} \mid v.\text{mode} = \text{A} \} \) |
| \( V_{\text{CH} \geq} \) | \( \{ v \in V_{\text{CH}} \mid r_{\text{mid}} \leq v.\text{timer}_R \leq r_{\text{max}} \} \) |
| \( V_{\text{done}} \) | \( \{ v \in V_{\text{L}} \cap V_{\text{A}} \mid v.\text{done} = 1 \} \) |

### 4.3 Details of the Protocol

The pseudocode of \( P_{TO} \) is shown in Algorithm 2. The main bodies of the two phases are realized by lines 3 and 17 and the procedure \( \text{GoToElection}() \). Line 3, which corresponds to the check phase, performs the propagation of detect flags (i.e., the existence of leader agents) using the epidemic. Line 17 indeed corresponds to the task of QE. The procedure \( \text{GoToElection}() \) corresponds to the phase transition from check to election, where the agent not detecting the existence of leaders becomes a leader. The remaining part is devoted to the synchronization mechanism including the mode switching scheme. Lines 4-5 correspond to the implementation of CHVP, where the timer variable \( \text{timer}_R \) is updated (line 4), and the transition to the election phase is triggered when timeout occurs (line 5). Lines 6-9 are the mechanism supporting smooth phase transition, which is crucial for guaranteeing the correctness criteria of the synchronization mechanism explained later. Lines 6-7 and 8-9 respectively address the transition from check to election and its reversal. Lines 11-20 correspond to the task for synchronizers and electors. The core of this part is the mode switching scheme, described in lines 12-16. The switch from elector to synchronizer happens when a follower agent interacts with another follower with the same level (lines 12-13), and the opposite occurs when a synchronizer agent finds another synchronizer with a smaller timer value (lines 14-15). It is proved in Section 5 that this scheme appropriately control the size of two classes. Line 19 is the countdown of local timers held by synchronizers, and line 20 is the phase transition from election to check. The leader elimination in line 18 is not for the leader election itself, but rather to handle the initial configurations consisting only of leaders with the same level. Without this code, the protocol would be deadlocked in that case. A synchronizer is always a follower, as guaranteed by line 1.

For stating the precise goal of the synchronization mechanism, we explain its intended behavior as well as the concise reason why such a behavior is attained.

1. Starting from any configuration in \( C_{\text{init}}(P_{TO}(\tau)) \), the population quickly reaches a configuration where \( V = V_{\text{CH} \geq} \) holds with very high probability. The CHVP protocol shrinks the large deviation among all timers in the check phase. Therefore, once an agent goes back to the check phase from the election
Algorithm 2 $P_{TO}$

**Interaction between initiator $a_0$ and responder $a_1$:**

1. for $i \in \{0, 1\}$: $a_i \in V_B$ do $a_i.\text{leader} \leftarrow 0$
2. if $a_0, a_1 \in V_{CH}$ then
3. $a_0.\text{detect} \leftarrow a_1.\text{detect} \leftarrow \max(a_0.\text{detect}, a_1.\text{detect})$
4. $a_0.\text{timer} \leftarrow a_1.\text{timer} \leftarrow \max(a_0.\text{timer} - 1, a_1.\text{timer} - 1, 0)$
5. if $a_0.\text{timer} = 0$ then $\text{GoToElection}(0)$, $\text{GoToElection}(1)$ endif
6. else if $\exists i \in \{0, 1\}$: $a_i \in V_{EL} \land a_{1-i} \in V_{CH\geq}$ then
7. $a_i.\text{phase} \leftarrow CH$
8. else if $\exists i \in \{0, 1\}$: $a_i \in V_{CH<} \land a_{1-i} \in V_{EL}$ then
9. $\text{GoToElection}(i)$
10. end if
11. if $a_0, a_1 \in V_{EL}$ then
12. if $a_0, a_1 \in V_A \cap V_F \land a_0.\text{level} = a_1.\text{level}$ then
13. $a_1.\text{mode} \leftarrow B$
14. else if $a_0, a_1 \in V_B$ then
15. $a_i.\text{mode} \leftarrow A$ where $i = \max\{j \in \{0, 1\} \mid a_i.\text{timer}_B \geq a_{1-i}.\text{timer}_B\}$
16. end if
17. $QE()$
18. if $a_0, a_1 \in V_{done} \land a_0.\text{level} = a_1.\text{level}$ then $a_1.\text{leader} \leftarrow 0$ endif
19. for $i \in \{0, 1\}$: $a_i \in V_B$ do $a_i.\text{timer}_B \leftarrow \max(a_i.\text{timer}_B - 1, 0)$
20. for $i \in \{0, 1\}$: $a_i.\text{timer}_B = 0$ do $a_i.\text{phase} \leftarrow CH$
21. end if

$\text{GoToElection}(i)$

21. $a_i.\text{phase} \leftarrow EL$
22. if $a_i.\text{detect} = 0$ then $(a_i.\text{leader}, a_i.\text{mode}) \leftarrow (1, A)$ endif

phase and resets its timer to $r_{\text{max}}$, the population quickly reaches a configuration where $V = V_{CH\geq}$. One may think that the population gets stuck in the election phase once it reaches a configuration where all agents are electors (i.e., there is no synchronizers). However, even starting from such a configuration, the population quickly creates at least one synchronizer because the following events occur with very high probability: (i) all leaders quickly decide their levels; (ii) the maximum level quickly propagates to the whole population as long as there is no synchronizer; (iii) since all the agents have the same level, the number of followers quickly becomes $\Theta(n)$ as long as there is no synchronizer; and (iv) two followers with the same level have an interaction quickly and one of them becomes a synchronizer. Once a synchronizer is created, some agent quickly goes back to the check phase because each synchronizer simply counts down its local timer.

2. Once the current configuration satisfies $V = V_{CH\geq}$, CHVP decreases timer values (i.e., $\text{timer}_R$) with maintaining a relatively smaller deviation among agents. Since timer values of agents in $V_{CH\geq}$ are all $\Theta(\tau \log n)$, the check phase continues during $\Theta(\tau n \log n)$ steps with very high probability. When an agent is timed out, it moves to the election phase. Then, owing to the low deviation of CHVP timers, no agent is still in $V_{CH\geq}$, and thus, the transition in lines 8-9 quickly takes all other agents to the election phase with very high probability. During this period, no agent goes back to the check phase from the election phase with very high probability because the upper limit of $\text{timer}_B$ is $\Theta(\tau \log n)$ with a sufficiently large hidden constant.

3. In the election phase, the fastest timer (i.e., the agent with the smallest timer value) of all synchronizers dominates the pace. Since it is never rewound, the election phase keeps $\Theta(\tau n \log n)$ steps with very high probability. Similar to the behavior from check to election, when an agent becomes a checker,
all other agents are quickly brought back to the check phase with very high probability. During this period, no agent goes to the election phase from the check phase with very high probability because the upper limit of \( \text{timer}_R \) is \( \Theta(\tau \log n) \) with a sufficiently large hidden constant.

The correctness criteria of the synchronization mechanism is that the system iterates behaviors 2 and 3 with very high probability after recovery from unintended situations (by behavior 1), which is necessary for our protocol to elect a unique leader in the loosely-stabilizing manner. The formal proof of the correctness is presented in the next section.

In \( QE() \), we expect that the largest level is quickly propagated to all leaders with very high probability. Sudo et al. \cite{21} proved that this is true if \( |V_A| = \Theta(n) \) holds and \( V_A \) remains the same during this period. However, \( P_{TO} \) frequently executes the mode switching from \( A \) to \( B \) and from \( B \) to \( A \). Without the mode switching, the number of agents with \( \text{level} = s_{\text{max}} \) is monotonically non-decreasing, while with the mode switching, it decreases when an agent with \( \text{level} = s_{\text{max}} \) changes its mode from \( A \) to \( B \). Therefore, we must evaluate the effect of the mode switching on the speed of the propagation. Fortunately, there is no severe effect of the mode switching for our purpose: every leader in \( V_{\text{done}} \) whose \( \text{level} \) is not the largest becomes a follower within \( O(n \log n) \) steps with probability \( 1 - o(1) \), as we will prove in the next section (Lemma \[13\]).

5 Correctness

In this section, we prove that \( P_{TO}(\tau) \) is an \( (O(\tau n \log n), \Omega(n^{\tau+1})) \)-loosely-stabilizing leader election protocol as Theorem \[1\] In terms of parallel time (i.e., the number of steps divided by \( n \)), the convergence and the holding time of this protocol is \( O(\tau \log n) \) and \( \Omega(n^{\tau}) \), respectively. Specifically, we prove \( \max_{C \in C} EIC_{P_{TO}(\tau)}(C, S) = O(\tau n \log n) \) and \( \min_{C \in S} EIH_{P_{TO}(\tau)}(C, LE) = \Omega(n^{\tau+1}) \), where \( S \) is the set of configurations defined as follows.

**Definition 2** (Safe configurations). Define \( S \) as the set of all configurations where \( V = V_{CH} \geq 0 \) holds, exactly one leader \( v_l \) exists in the population, and \( v_l.\text{detect} = 1 \) holds.

In the following, we first prove the correctness of synchronization in Section \[5.1\]. Next, using the correctness of synchronization, we analyze the expected holding time and expected convergence time in Sections \[5.2\] and \[5.3\] respectively.

In the rest of this section, for any set \( C \), we say that an execution enters \( C \) when it reaches a configuration in \( C \).

5.1 Synchronization

To express the claims in a formal manner, we first define the following notations.

- \( A_X \): the set of all configurations \( C_{\text{all}}(P_{TO}(\tau)) \) where \( V_X = V \) holds. For example, \( A_{CH} \) is the set of all configurations where every agent is in the check phase (i.e., \( V_{CH} = V \)).
- \( C_{EL\geq} \): the set of all configurations in \( A_{EL} \) where \( v.\text{timer}_B \geq b_{\text{max}}/2 \) holds for every \( v \in V_B \).
- \( C_{\text{reset}} \): the set of all configurations in \( C_{\text{all}}(P_{TO}(\tau)) \) where there is at least one agent \( v \in V_{CH} \) such that \( v.\text{timer}_R = r_{\text{max}} \).

The goal of this subsection is to prove the following three lemmas (Lemmas \[5, 6, 7\]). Intuitively, Lemma \[5\] claims that synchronization is recovered quickly with very high probability from any configuration in \( C_{\text{all}}(P_{TO}(\tau)) \), and Lemmas \[6\] and \[7\] claims that once the synchronization is recovered, the check phase and the election phase are iterated thereafter, both taking \( \Theta(\tau n \log n) \) steps with sufficiently large hidden constants, with very high probability.

**Lemma 5.** Let \( C_0 \) be any configuration in \( C_{\text{all}}(P_{TO}(\tau)) \) and let \( \Xi = \Xi_{P_{TO}(\tau)}(C_0, \Gamma) \). Execution \( \Xi \) enters \( A_{CH\geq} \) quickly with very high probability.
Lemma 6. Let $C_0$ be any configuration in $A_{CH}$ and let $\Xi = \Xi_{P^{(\tau)}(\tau)}(C_0, \Gamma)$. Then, the following hold with very high probability:

1. execution $\Xi$ enters $C_{EL}$ quickly,
2. no agent moves from the election phase to the check phase before $\Xi$ enters $C_{EL}$, and
3. execution $\Xi$ stays in $A_{CH}$ for $\Omega(nr_{mid}) = \Omega(\tau n \log n)$ steps.

Lemma 7. Let $C_0$ be any configuration in $C_{EL}$ and let $\Xi = \Xi_{P^{(\tau)}(\tau)}(C_0, \Gamma)$. Then, the following hold with very high probability:

1. execution $\Xi$ enters $A_{CH}$ quickly,
2. no agent moves from the check phase to the election phase before $\Xi$ enters $A_{CH}$, and
3. execution $\Xi$ stays in $A_{EL}$ for $\Omega(nr_{mid}) = \Omega(\tau n \log n)$ steps.

In what follows, we first prove Lemma 5 by giving three supplemental lemmas (Lemmas 8, 9, 10, and 11). We next prove Lemmas 6 and 7.

Lemma 8. Starting from any configuration $C_0 \in A_{EL}$, execution $\Xi_{P^{(\tau)}(\tau)}(C_0, \Gamma)$ quickly enters $C_{reset}$ or reaches a configuration in $A_{EL}$ satisfying $V_{undone} = \emptyset$ with very high probability.

Proof. Let $\Xi = \Xi_{P^{(\tau)}(\tau)}(C_0, \Gamma)$. When an agent goes back to the check phase from the election phase, it substitutes $r_{max}$ for its timer. Therefore, $\Xi$ never leaves $A_{EL}$ until it enters $C_{reset}$. Let $v$ be any agent that satisfies $v \in V_{undone}$ in $C_0$. As long as $v \in V_{undone}$ holds, $v$ makes a coin flip every time $v$ has an interaction. Since every agent joins an interaction with probability $2/n$ at each step, by the Chernoff bound, $v$ has $2 \log n$ or more interactions within sufficiently large $O(n \log n)$ steps with probability $1 - O(1/n^2)$. Therefore, $v.done = 1$ holds within $O(n \log n)$ steps with probability $1 - (1/2)^{2 \log n} - O(1/n^2) = 1 - O(1/n^2)$ because each coin flip results in “tail” with probability exactly 1/2, by which $v$ leaves $V_{undone}$. By the union bound, execution $\Xi$ enters $C_{reset}$ or reaches a configuration in $A_{EL}$ satisfying $V_{undone} = \emptyset$ within $O(n \log n)$ steps with probability $1 - O(1/n)$. We obtain the lemma by repeating this analysis $\tau$ times. \hfill \Box

Lemma 9. Starting from any configuration $C_0 \in A_{EL}$ satisfying $V_{undone} = \emptyset$, execution $\Xi_{P^{(\tau)}(\tau)}(C_0, \Gamma)$ quickly reaches a configuration in $A_{EL}$ satisfying $V_B \neq \emptyset$ with very high probability.

Proof. Let $\Xi = \Xi_{P^{(\tau)}(\tau)}(C_0, \Gamma)$. In execution $\Xi$, no leader has $done = 0$ before $\Xi$ reaches a configuration in $A_{EL}$ where $V_B \neq \emptyset$. Therefore, it suffices to show that $\Xi$ reaches a configuration in $A_{EL}$ where $V_B \neq \emptyset$ within $O(n \log n)$ steps with high probability because we obtain the lemma by repeating this trial $\tau$ times. While both $V_{undone} = \emptyset$ and $V_B = \emptyset$ hold, nothing prevents the epidemic from propagating the maximum value of levels. Thus, by Lemma \textsuperscript{8} the maximum value is propagated to the whole population within $O(n \log n)$ steps with high probability. Once all agents have the same level, the number of followers increases by one every time two leaders meet. As long as $|V_F| < n/2$ and $V_B = \emptyset$ hold, two leaders meet each other with probability at least $1/4$ at each step. Hence, $|V_F| \geq n/2$ or $V_B \neq \emptyset$ holds within $O(n \log n)$ steps with high probability. In the former case, at each step thereafter, two followers have an interaction and one of them becomes a synchronizer (at Line 13) with a constant probability. Therefore, $|V_B| \neq \emptyset$ holds within $O(\log n)$ steps with high probability. \hfill \Box

Lemma 10. Starting from any configuration $C_0 \in A_{EL}$ satisfying $V_B \neq \emptyset$ holds, execution $\Xi_{P^{(\tau)}(\tau)}(C_0, \Gamma)$ quickly enters $C_{reset}$ with very high probability.

\textsuperscript{8} We often use the Chernoff bound in this paper. We quote the Chernoff bound in Appendix for the readers who are not familiar with probability.
Proof. Before ΞPTO(τ)C0,Γ enters Creset, the smallest timerB in the population (i.e., minv∈V0 timerB) is monotonically non-increasing. It decreases by one or a timeout of timerB occurs when a synchronizer with the smallest timerB has an interaction, which occurs with probability at least 2/n at each step. Since \( b_{\text{max}} = \Theta(\tau \log n) \), by the Chernoff bound, some synchronizer encounters the timeout of timerB quickly with very high probability.

**Lemma 11.** Starting from any configuration \( C_0 \in C_{\text{all}}(P_{TO}(\tau)) \), execution \( \Xi_{P_{TO}(\tau)}(C_0, \Gamma) \) quickly enters \( C_{\text{reset}} \) with very high probability.

Proof. Let \( \Xi = \Xi_{P_{TO}(\tau)}(C_0, \Gamma) \). Note that \( \Xi \) enters \( C_{\text{reset}} \) whenever an agent goes back to the check phase from the election phase. Before \( \Xi \) enters \( C_{\text{reset}} \) or \( A_{EL} \), \( \max_{v \in V_{CH}} v \cdot \text{timer}_B \) is monotonically non-increasing and this value decreases at a pace faster than or equal to the pace at which the maximum value of variable \( y \) decreases in the CHVP protocol in Section 2. Therefore, by Lemma 2 with \( l_1 = \tau_{\text{max}} \), \( l_2 = 0 \), \( k = \tau \), \( \Xi \) reaches a configuration \( C' \in C_{\text{reset}} \cup A_{EL} \) quickly with very high probability. Once \( \Xi \) enters \( A_{EL} \), it enters in \( C_{\text{reset}} \) quickly with very high probability by Lemmas 8, 9, and 10.

Proof of Lemma 5. By Lemma 11 we can assume that \( C_0 \in C_{\text{reset}} \). Since we assume \( \tau_{\text{max}} - \tau_{\text{mid}} = O(\tau \log n) \) with a sufficiently large hidden constant, by Lemma 3 with \( l = \tau_{\text{max}} \) and \( k = \tau \), execution \( \Xi_{P_{TO}(\tau)}(C_0, \Gamma) \) enters \( A_{CH} \) quickly with very high probability.

Proof of Lemma 6. The last claim is trivial because each agent has an interaction with probability 2/n at each step and at least one agent must have \( \tau_{\text{mid}} \) interactions until execution \( \Xi \) leaves \( A_{CH} \). We prove the first and the second claims below.

By Lemma 2 with \( k = \tau \), \( \Xi \) enters \( A_{CH} \) within \( O(n(\tau_{\text{max}} - \tau_{\text{mid}})) = O(\tau n \log n) \) steps or at least one agent goes to the electing phase during the period with very high probability. Since we assume that \( \tau_{\text{mid}} / (\tau_{\text{max}} - \tau_{\text{mid}}) \) is a sufficiently large constant, together with the third claim and the union bound, we observe that \( \Xi \) enters \( A_{CH} \) quickly with very high probability. Thereafter, by Lemma 2 with \( k = \tau \), at least one agent goes to the electing phase within \( O(\tau n \log n) \) steps with very high probability. Remember that whenever an agent in \( V_{CH} \) and an agent in \( V_{EL} \) meet, the former moves to the electing phase. Hence, once an agent goes to the electing phase, the agents in the population go to the electing phase one after another in completely the same way as the epidemic protocol in Section 3. Therefore, by Lemma 4 with \( k = \tau \), \( \Xi \) reaches a configuration \( C \in A_{EL} \) quickly with very high probability. Since \( b_{\text{max}} \) is sufficiently large, no agent has more than \( b_{\text{max}} / 2 \) interactions during this period with very high probability. Therefore, \( C \in C_{EL} \) holds with very high probability. From the above, we conclude that the first and second claims also hold.

Proof of Lemma 7. The last claim is trivial because each agent has an interaction with probability 2/n at each step and at least one agent must have \( \tau_{\text{mid}} / 2 \) interactions until execution \( \Xi \) leaves \( A_{EL} \). By Lemmas 8, 9, and 10, \( \Xi \) reaches a configuration \( C_{\text{reset}} \) within \( O(n \tau ) \) steps with very high probability. Thereafter, in completely the same way as given in the second paragraph of the proof of Lemma 6, we can prove that \( \Xi \) enters \( A_{CH} \) quickly (by the epidemic) and \( V_{CH} = \emptyset \) always holds during this period with very high probability. Thus, the first claim holds. No agent goes to the election phase when it belongs to \( V_{CH} \), from which the second claim follows.

### 5.2 Holding Time

**Lemma 12.** \( \min_{C \in \tilde{S}} \text{EIH}_{P_{TO}(\tau)}(C, LE) = \Omega(n^{\tau+1}) \).

Proof. Let \( C_0 \) be any configuration in \( \tilde{S} \) and let \( \Xi = \Xi_{P_{TO}(\tau)}(C_0, \Gamma) \). Since the unique leader \( v_l \) in \( C_0 \) satisfies \( v_l \cdot \text{detect} = 1 \) and \( \tau_{\text{mid}} \) is a sufficiently large \( \Theta(\tau \log n) \) value, by Lemma 4 with \( k = \tau \) and the third claim of Lemma 6 all agents detect the existence of a leader quickly with very high probability. Therefore, by the first and second claims of Lemma 6 it holds with very high probability that \( \Xi \) quickly reaches a configuration \( C' \in C_{EL} \) where \( v_l \) is the unique leader and no agent has a higher level than \( v_l \cdot \text{level} \). This is because \( v_l \) goes to the election phase exactly once before \( \Xi \) reaches \( C' \) with very high probability, and the level of every agent is initialized to zero when it goes to the election phase. Thereafter, \( v_l \) never becomes a
follower before it goes back to the check phase and goes to the election phase again; this is because only a leader can increase $\max_{v \in V}.level$. By Lemma 7, $\Xi$ quickly enters $A_{CH}$ again and $v_l$ does not move to the election phase from the check phase during this period with very high probability. At this time, from the above discussion, $v_l$ is still the unique leader in the population and $v_l.detect = 1$ holds. This means that the population has come back to $S$.

Now, we observed that an execution of $P_{TO}$ under the uniformly random scheduler $\Gamma$ starting from any configuration in $S$ goes back to a configuration in $S$ after $\Theta(\tau n \log n)$ steps and $v_l$ is always the unique leader during this period with very high probability. Therefore, letting $X = \min_{\tau \in \xi} EH_{P_{TO}(\tau)}(C, LE)$, we have $X \geq (1 - O(n^{-\tau}))(\Theta(\tau n \log n) + X)$. Solving this inequality gives $X = \Omega(\tau n^{\tau+1} \log n) = \Omega(n^{\tau+1})$. \hfill \qed

### 5.3 Convergence Time

**Lemma 13.** Let $C_0$ be a configuration in $A_{EL}$ where $V_{undone} = \emptyset$ holds and let $\Xi = \Xi_{P_{TO}(\tau)}(C_0, \Gamma)$. Let $V' \subset V_L \cap V_A$ be the set of leaders whose $level$ are not the largest in $C_0$. Then, execution $\Xi$ reaches a configuration in $A_{EL}$ where all agents in $V'$ are followers or enters $C_{reset}$ within $O(n \log n)$ steps with probability $1 - o(1)$.

**Proof.** In this proof, we ignore the case that some agent goes back to the check phase (i.e., $\Xi$ enters $C_{reset}$) because this ignorance only decreases the probability claimed in the lemma. Let $l$ be the maximum level of the population (i.e., $\max_{v \in V_A}.level$) in $C_0$. To obtain the lemma, it suffices to show that all leaders in $V'$ observe the maximum level $l$ and become followers within $O(n \log n)$ steps with probability $1 - o(1)$.

First, we analyze $n_A = |V_A|$ in execution $\Xi$. This value increases by one if two agents in $V_A$ meet, and it decreases by one if two followers with the same level in $V_A$ meet. Therefore, at each step where $n_A \leq n/3$, $n_A$ increases with probability at least $4/9$, while $n_A$ decreases with probability at most $1/9$. The gap of these probabilities and the Chernoff bound guarantee that even if $n_A < n/3$ in $C_0$, $n_A$ reaches $n/3$ within $O(n)$ steps with high probability. Let $C'$ be the configuration at this time. Once $\Xi$ reaches $C'$, the above gap of probabilities, the Chernoff bound, and the union bound guarantee that $n_A \geq n/4$ always holds for arbitrarily large $\Omega(n \log n)$ steps with high probability. Thus, we can assume $n_A \geq n/4$ in the following discussion on execution $\Xi$ after $C'$.

Consider the postfix of $\Xi$ after $C'$. Let $n_M = \{v \in V_A \mid v.level = l\}$. This value increases by one if an interaction happens between two agents in $V_A$ such that one has the maximum level $l$ and the other has a lower level. It decreases by one if an interaction happens between two followers in $V_A$, both with level $l$. Note that $n_M \geq 1$ always holds because $n_M$ decreases only if two agents with level $l$ have an interaction. Since we assume $n_M \geq n/4$, at each step where $n_M \leq n/8$, $n_M$ increases with probability $p_{inc} \geq (n_M \cdot (n/4 - n_M))/(2^l) \geq n_M/(4n)$, while $n_M$ decreases with probability $p_{dec} \leq n_M/2^{2l}$. As long as $n_M \geq n/2^l$, we have $p_{inc} \geq 1/2^{l+1}$ and $p_{dec} \leq 1/2^{2l}$. This large difference between $p_{inc}$ and $p_{dec}$ guarantees that once $n_M$ reaches $n/2^l$, $n_M \geq n/2^l$ always holds for arbitrarily large $\Omega(n \log n)$ steps with high probability, by the Chernoff bound and the union bound. During this period, each leader in $V'$ meets an agent in $V_A$ with the maximum level $l$ with probability $\Omega(1/n)$ at each step. Thus, once $n_A \geq n/2^l$ holds, all leaders in $V'$ become followers within $O(n \log n)$ steps with high probability.

Thus, all we have to do is to show that $n_M \geq n/2^l$ holds within $O(n \log n)$ steps starting from $C'$. First, we show that $n_M$ reaches $24 \ln n$ or larger within $O(n \log n)$ steps starting from $C'$. When $n_M < 24 \ln n$, $p_{inc} = \Omega(1/n)$ and $p_{dec} = O((\log^2 n)/n^2)$ always hold. Therefore, by the Chernoff bound, $n_M$ reaches $24 \ln n$ or larger within $O(n \log n)$ steps with high probability. Next, for any integer $k$ such that $24 \ln n \leq k < n/2^l$, we show that once $n_M$ reaches $k$, $n_M$ reaches $2k$ with high probability. As long as $k/2 \leq n_M \leq 2k$, we have $p_{inc} \geq k/8n$ and $p_{dec} \leq 4k^2/n^2 < k/64n$. Therefore, by the Chernoff bound, we have the followings:

- during the first $16n$ steps, $n_M$ is always $k/2$ or larger with probability at least $1 - e^{-(1/3)(k/4)} = 1 - O(1/n^2)$,
- during the first $x \geq 16n$ steps, $n_M$ increases at least $xk/16n$ times with probability $1 - O(1/n^2)$, and
- during the first $x \geq 16n$ steps, $n_M$ decreases at most $xk/32n$ times with probability $1 - O(1/n^2)$.
Therefore, by the union bound (for \( x = 16n, 16n + 1, \ldots, 32n \)), \( n_M \) reaches \( k + (2k - k) = 2k \) within \( 32n \) steps with high probability. Therefore, once \( n_M \) reaches \( 24 \ln n \) or larger value, it doubles in every \( 32n \) steps with high probability until it reaches \( n/2^8 \). Thus, \( n_M \) reaches \( n/2^8 \) within \( O(n \log n) \) steps with probability \( 1 - O((\log n)/n) = 1 - o(1) \). □

**Lemma 14.** \( \max_{C \in \mathcal{C}_{\mathcal{M}}(P_{TO}(\tau))} \text{EIC}_{P_{TO}(\tau)}(C, S) = O(\tau_n \log n) \).

**Proof.** Let \( C_0 \) be any configuration in \( \mathcal{C}_{\mathcal{M}}(P_{TO}(\tau)) \) and let \( \Xi = \Xi_{P_{TO}(\tau)}(C_0, \Gamma) \). It suffices to show that \( \Xi \) enters \( S \) quickly with a constant probability; this is because, letting \( Y = \max_{C \in \mathcal{C}_{\mathcal{M}}(P_{TO}(\tau))} \text{EIC}_{P_{TO}(\tau)}(C, S) \), it yields \( Y \leq O(\tau_n \log n) + (1 - \Omega(1))Y \), and this inequality gives \( Y = O(\tau_n \log n) \).

We can assume \( C_0 \in \mathcal{C}_{EL} \) by Lemmas 5 and 6. By Lemma 7, \( \Xi \) reaches a configuration \( C' \in \mathcal{A}_{CH} \) within \( O(\tau_n \log n) \) steps and no agent goes to the electing phase from the check phase during this period with very high probability. An agent executes \text{detect} \leftarrow \text{leader} \) when it goes back to the check phase (See Table 2). Therefore, we have \( \exists v \in V : v.\text{detect} = 1 \leftrightarrow V_L \neq \emptyset \) in \( C' \). Hence, after \( \Xi \) reaches \( C' \), at least one follower becomes a leader when it goes to the electing phase if there exists no leader in \( C' \). Moreover, the agents initialize their level and \text{detect} to 0 when they move to the election phase. Therefore, by Lemmas 8, 7, and 4, \( \Xi \) quickly reaches a configuration \( C'' \in \mathcal{C}_{EL} \) where exactly one leader, say \( v_l \), has the maximum level with a constant probability. Thereafter, by Lemma 13, \( \Xi \) reaches a configuration in \( \mathcal{A}_{EL} \) where only \( v_l \) is a leader within \( O(n \log n) \) steps with probability \( 1 - o(1) \). In the next \( O(\tau_n \log n) \) steps, \( \Xi \) enters \( S \) within \( 32(\tau_n \log n) \) steps with a constant probability. □

**Theorem 1.** For any positive integer \( \tau \), \( P_{TO}(\tau) \) is an \( (O(\tau_n \log n), \Omega(n^\tau)) \)-loosely-stabilizing leader election protocol.

**Proof.** Immediately follows from Lemmas 12 and 14. □

6 Conclusion

We gave a time-optimal loosely-stabilizing leader election protocol in the population protocol model. Let \( n \) be the number of agents in the population. Given a design parameter \( \tau \geq 1 \) and integer \( N \geq n \) such that \( N \) is at most polynomial in \( n \), the proposed protocol elects the unique leader within \( O(\tau \log n) \) parallel time starting from any configuration and keeps it for \( \Omega(n^\tau) \) parallel time, both in expectation.

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Appendix

A Chernoff Bounds

Lemma 15 ([17], Theorems 4.4, 4.5). Let $X_1, \ldots, X_n$ be independent Poisson trials, and let $X = \sum_{i=1}^{n} X_i$. Then

\begin{align*}
\forall \delta, \ 0 \leq \delta \leq 1 : \quad &\Pr(X \geq (1 + \delta) \mathbb{E}[X]) \leq e^{-\delta^2 \mathbb{E}[X]/3}, \\
\forall \delta, \ 0 < \delta < 1 : \quad &\Pr(X \leq (1 - \delta) \mathbb{E}[X]) \leq e^{-\delta^2 \mathbb{E}[X]/2}.
\end{align*}