Abstract

This paper gives the first separation of quantum and classical pure (i.e., non-cryptographic) computing abilities with no restriction on the amount of available computing resources, by considering the exact solvability of a celebrated unsolvable problem in classical distributed computing, the “leader election problem” in anonymous networks. The goal of the leader election problem is to elect a unique leader from among distributed parties. The paper considers this problem for anonymous networks, in which each party has the same identifier. It is well-known that no classical algorithm can solve exactly (i.e., in bounded time without error) the leader election problem in anonymous networks, even if it is given the number of parties. This paper gives two quantum algorithms that, given the number of parties, can exactly solve the problem for any network topology in polynomial rounds and polynomial communication/time complexity with respect to the number of parties, when the parties are connected by quantum communication links. The two algorithms each have their own characteristics with respect to complexity and the property of the networks they can work on. Our first algorithm offers much lower time and communication complexity than our second one, while the second one is more general than the first one in that the second one can run even on any network, even those whose underlying graph is directed, whereas the first one works well only on those with undirected graphs. Moreover, our algorithms work well even in the case where only the upper bound of the number of parties is given. No classical algorithm can solve the problem even with zero error (i.e., without error but possibly in unbounded running time) in such cases, if the upper bound may be more than twice the number of parties. In order to keep the complexity of the second algorithm polynomially bounded, a new classical technique is developed; the technique quadratically improves the previous bound on the number of rounds required to compute a Boolean function on anonymous networks, without increasing the communication complexity.

1 Introduction

1.1 Background

Quantum computation and communication are turning out to be much more powerful than the classical equivalents in various computational tasks. Perhaps the most exciting developments in quantum computation would be polynomial-time quantum algorithms for factoring integers and computing discrete logarithms [39]; these give a separation of quantum and classical computation in terms of the amount of computational resource required to solve the problems, on the assumption that the problems are hard to solve in polynomial-time with classical algorithms. From a practical point of view, the algorithms also have a great impact on the real cryptosystems

*A preliminary version of this paper appeared in [44].
used in E-commerce, since most of them assume the hardness of integer factoring or discrete logarithms for their security.

Many other algorithms such as Grover’s search [26, 14, 35] and quantum walk [18, 4], and protocols [17, 37, 16, 9] have been proposed to give separations in terms of the amount of computational resources (e.g., computational steps, communicated bits or work space) needed to compute some functions.

From the viewpoint of computability, there are many results on languages recognizable by quantum automata [6, 2, 47, 7, 46]; they showed that there are some languages that quantum automata can recognize but their classical counterparts cannot. This gives the separation of quantum and classical models in terms of computability, instead of in terms of the amount of required computational resources, when placing a sort of restriction on computational ability (i.e., the number of internal states) of the models.

In the cryptographic field, the most remarkable quantum result would be the quantum key distribution protocols [13, 12] that have been proved unconditionally secure [32, 40, 41, 42, 43]. In contrast, no unconditionally secure key distribution protocol is possible in classical settings. Many other studies demonstrate the superiority of quantum computation and communication for cryptography [23, 3, 20, 19, 10, 5, 11]

This paper gives the first separation of quantum and classical abilities for a pure (i.e., non-cryptographic) computational task with no restriction on the amount of available computing resources; its key advance is to consider the exact solvability of a celebrated unsolvable problem in classical distributed computing, the “leader election problem” in anonymous networks.

The leader election problem is a core problem in traditional distributed computing in the sense that, once it is solved, it becomes possible to efficiently solve many substantial problems in distributed computing such as finding the maximum value and constructing a spanning tree (see, e.g., [31]). The goal of the leader election problem is to elect a unique leader from among distributed parties. When each party has a unique identifier, the problem can be deterministically solved by selecting the party that has the largest identifier as the leader; many classical deterministic algorithms in this setting have been proposed [22, 36, 25, 24, 45]. As the number of parties grows, however, it becomes difficult to preserve the uniqueness of the identifiers. Thus, other studies have examined the cases wherein each party is anonymous, i.e., each party has the same identifier [8, 28, 48, 49], as an extreme case. In this setting, every party has to be in a common initial state and run a common algorithm; if there are two parties who are in different initial states or who run different algorithms, they can be distinguished by regarding their initial states or algorithms as their identifiers. A simple algorithm meets this condition: initially, all parties are eligible to be the unique leader, and repeats common subroutines that drop eligible parties until only one party is eligible. In the subroutines, (1) every eligible party independently generates a random bit, (2) all parties then collaborate to check if all eligible parties have the same bit, and (3) if not, the eligible parties having bit “0” are made ineligible (otherwise nothing changes). Thus, the problems can be solved probabilistically. Obviously, there is a positive probability that all parties get identical values from independent random number generators. In fact, the problem cannot be solved exactly (i.e., in bounded time and with zero error) on networks having symmetric structures such as rings, even if every party can have unbounded computational power or perform analogue computation with infinite precision. The situation is unchanged if every party is allowed to share infinitely many random strings. Strictly speaking, no classical exact algorithm (i.e., an algorithm that runs in bounded time and solves the problem with zero error) exists for a broad class of network topologies including regular graphs, even if the network topology (and thus the number of parties) is known to each party prior to algorithm invocation [48]. Moreover, no classical zero-error algorithm exists in such cases for any topology that has a cycle as its subgraph [28], if every party can get only the upper bound of the number of the parties.
1.2 Our Results

This paper considers the distributed computing model in which the network is anonymous and consists of quantum communication links, and gives two exact quantum algorithms both of which, given the number of parties, elect a unique leader from among \( n \) parties in polynomial time for any topology of synchronous networks (note that no party knows the topology of the network). Throughout this paper, by time complexity we mean the maximum number of steps, including steps for the local computation, necessary for each party to execute the protocol, where the maximum is taken over all parties. In synchronous networks, the number of simultaneous message passings is also an important measure. Each turn of simultaneous message passing is referred to as a round.

We first summarize our results before giving explanations of our algorithms. Outlines of our algorithms are given in subsection 1.3.

Our first algorithm, “Algorithm I,” runs in \( O(n^3) \) time. The total communication complexity of this algorithm is \( O(n^4) \), which includes the quantum communication of \( O(n^4) \) qubits. More precisely, we prove the next theorem.

**Theorem 1** Let \(|E|\) and \( D \) be the number of edges and the maximum degree of the underlying graph, respectively. Given \( n \), the number of parties, Algorithm I exactly elects a unique leader in \( O(n^2) \) rounds and \( O(Dn^2) \) time. Each party connected with \( d \) parties requires \( O(dn^2) \)-qubit communication, and the total communication complexity over all parties is \( O(|E|n^2) \).

The first algorithm works in a similar way to the simple probabilistic algorithm described above, except that the first algorithm can reduce the number of parties even in the situations corresponding to the classical cases where all eligible parties obtain the same values.

Our second algorithm, “Algorithm II,” is more general than the first one in that the second one can work even on any network, even those whose underlying graph is directed and strongly-connected while the first one cannot. Roughly speaking, the first algorithm has to invert parts of the quantum computation and communication already performed to erase garbage for subsequent computation; this inverting operation is hard to perform on directed networks (except for some special cases), i.e., it demands communication links be bidirectional in general. In contrast, the second algorithm does not have to perform such inverting operations. Another desirable property is that the second algorithm needs less quantum communication than the first one; since sending a qubit would cost more than sending a classical bit, reducing the quantum communication complexity is desirable. Our second algorithm incurs \( O(n^6(\log n)^2) \) time complexity, but demands the quantum communication of only \( O(n^2 \log n) \) qubits (plus classical communication of \( O(n^6(\log n)^2) \) bits). The second algorithm is also superior to the first one in terms of round complexity. While the first algorithm needs \( O(n^2) \) rounds of quantum communication, the second algorithm needs only one round of quantum communication at the beginning of the protocol to share a sufficient amount of entanglement, and after the first round, the protocol performs only local quantum operations and classical communications (LOCCs) of \( O(n \log n) \) rounds. More precisely, we prove the next theorem.

**Theorem 2** Let \(|E|\) and \( D \) be the number of edges and the maximum degree of the underlying graph, respectively. Given the number \( n \) of parties, Algorithm II exactly elects a unique leader in \( O(Dn^5(\log n)^2) \) time and \( O(n \log n) \) rounds of which only the first round requires quantum communication. The total communication complexity over all parties is \( O(|D|E|n^3(\log D)(\log n)) \) which includes the communication of only \( O(|E| \log n) \) qubits.

Algorithms I and II are easily modified to allow their use in asynchronous networks. We summarize the complexity of the two algorithms in Table 1.

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\*Independently, quantum leader election in the broadcast model was studied in [21].

\*Note that it is natural to assume that the underlying graph is strongly-connected when it is a directed graph; otherwise there is a party that can know the information of only a part of the network.
Quantum Communication

**Corollary 3** Let $|E|$ and $D$ be the number of edges and the maximum degree of the underlying graph, respectively. Given $N$, the number of parties, Algorithm I exactly elects a unique leader in $O(N^2)$ rounds and $O(DN^2)$ time. Each party connected with $d$ parties requires $O(dN^2)$-qubit communication, and the total communication complexity over all parties is $O(|E|N^2)$.

Algorithm II strongly depends on counting the exact number of eligible parties and this requires knowledge of the exact number of parties. Thus, we cannot apply Algorithm II as it is, when each party initially knows only the upper bound $N$ of $n$; We need considerable elaboration to modify Algorithm II. We call this variant of Algorithm II Generalized Algorithm II.

**Corollary 4** Let $|E|$ and $D$ be the number of edges and the maximum degree of the underlying graph, respectively. Given $N$, the upper bound of the number of parties, Generalized Algorithm II exactly elects a unique leader in $O(DN^6(log N)^2)$ time and $O(N \log N)$ rounds of which only the first round requires quantum communication. The total communication complexity over all parties is $O(|E|N^4(log D) \log N)$ which includes the communication of only $O(|E|N \log N)$ qubits.

These corollaries imply that the exact number of parties can be computed when its upper bound is given. No classical zero-error algorithm exists in such cases for any topology that has a cycle as its subgraph [28].

In general, most quantum algorithms use well-known techniques such as the quantum amplitude amplification [14] and the quantum Fourier transform [39], as building blocks. In contrast, our algorithms use quite new quantum operations in combination with (improvements of) classical techniques. The quantum operations are be interesting in their own right and may have the potential to trigger the development of other tools that can elucidate the advantage of quantum computing over the classical computing. The folded view we shall introduce later in this paper in Algorithm II can be used to compute any (computable) Boolean function with distributed inputs on anonymous networks, as used in [30], when every party knows the number of parties but not the topology of the network; this quadratically decreases the number of rounds needed without increasing the communication complexity. More precisely, an $n$-bit Boolean function can be computed by using folded view with $O(n)$ rounds of classical communication of $O(n^6 \log n)$ bits, while the algorithm in [30] computes the function in $O(n^2)$ rounds with the same amount of classical communication (their second algorithm can compute a symmetric Boolean function with lower communication complexity, i.e., $O(n^7(\log n)^2)$, and $O(n^3 \log n)$ rounds, but it requires that every party knows the topology of the network). From a technical viewpoint, folded view is a generalization of Ordered Binary Decision Diagrams (OBDD) [15], which are used in commercial VLSI CAD systems as data structures to process Boolean functions; folded view would be interesting in its own right.

From a practical point of view, classical probabilistic algorithms would do in many situations, since they are expected to run with the sufficiently small time/communication complexity. Furthermore, our model does not allow any noise on the communication links and our algorithms use unitary operators whose matrices have elements depending on $e^{iO(\frac{1}{n})}$ for the problem of $n$ parties. In practical environments, in which communication noise is inevitable and all physical devices have some limits to their precision, our algorithms cannot avoid

| Algorithm | Time | Quantum Communication | Total Communication | Round |
|-----------|------|----------------------|---------------------|-------|
| Algorithm I | $O(n^6)$ | $O(n^4)$ | $O(n^4)$ | $O(n^2)$ |
| Algorithm II | $O(n^6(\log n)^2)$ | $O(n^2)$ | $O(n^6(\log n)^2)$ | $O(n \log n)$ |

Table 1: Complexity of the two algorithms for $n$, the number of parties
errors. In this sense, our algorithm would be fully theoretical and in a position to reveal a new aspect of quantum distributed computing. From a theoretical point of view, however, no classical computation (including analog computation) with a finite amount of resources can exactly solve the problem when given the number of parties, and solve even with zero error when given only the upper bound of the number of parties; our results demonstrate examples of significant superiority in computability of distributed quantum computing over its classical counterpart in computability, beyond the reduction of communication cost. To the best knowledge of the authors, this is the first separation of quantum and classical pure (i.e., non-cryptographic) computing abilities with no restriction on the amount of available computing resources.

1.3 Outline of the Algorithms

1.3.1 Algorithm I

The algorithm repeats one procedure exactly \((n - 1)\) times, each of which is called a phase. Intuitively, a phase corresponds to a coin flip.

In each phase \(i\), let \(S_i \subseteq \{1, \ldots, n\}\) be the set of all \(ls\) such that party \(l\) is still eligible. First, each eligible party prepares the state \((|0\rangle + |1\rangle)/\sqrt{2}\) in one-qubit register \(R_0\), instead of generating a random bit, while each ineligible party prepares the state \(|0\rangle\) in \(R_0\). Every party then collaborates to check in a superposition if all eligible parties have the same content in \(R_0\). They then store the result into another one-qubit register \(S\), followed by inversion of the computation and communication performed for this checking in order to erase garbage. (This inverting step makes it impossible for the algorithm to work on directed networks.) After measuring \(S\), exactly one of the two cases is chosen by the laws of quantum mechanics: the first case is that the qubits of all eligible parties’ \(R_0\) are in a quantum state that superposes the classical situations where all eligible parties do not have the same bit, and the second case is that the qubits are in a state that superposes the complement situations, i.e., cat-state \((|0\rangle^\otimes |S_i\rangle + |1\rangle^\otimes |S_i\rangle)/\sqrt{2}\) for set \(S_i\) of eligible parties. Note that the ineligible parties’ qubits in \(R_0\) are not entangled.

In the first case, every eligible party measures \(R_0\) and gets a classical bit. Since this corresponds to one of the classical situations superposed in the quantum state in which all eligible parties do not have the same bit, this always reduces the number of the eligible parties. In the second case, however, every eligible party would get the same bit if he measured \(R_0\). To overcome this, we introduce two families of novel unitary operations: \(\{U_k\}\) and \(\{V_k\}\). Suppose that the current phase is the \(i\)th one. Every eligible party then performs \(U_k\) or \(V_k\), depending on whether \(k = (n - i + 1)\) is even or odd. We prove that, if \((n - i + 1)\) equals \(|S_i|\), the resulting state superposes the classical states in which all eligible parties do not have the same values; eligible parties can be reduced by using the values obtained by the measurement. If \((n - i + 1) \neq |S_i|\), the resulting quantum state may include a classical state in which all parties have the same values; the set of eligible parties may not be changed by using the measurement results. (To make this step work, we erase the garbage after computing the data stored into \(S_i\).) It is clear from the above that \(k\) is always at least \(|S_i|\) in each phase \(i\), since \(k = n = |S_1|\) in the first phase and is decreased by 1 after each phase. It follows that exactly one leader is elected after the last phase.

1.3.2 Algorithm II

The algorithm consists of two stages, Stages 1 and 2. Stage 1 aims to have the \(n\) parties share a certain type of entanglement, and thus, this stage requires the parties to exchange quantum messages. In Stage 1, every party exchanges only one message to share \(s\) pure quantum states \(|\phi^{(1)}\rangle, \ldots, |\phi^{(s)}\rangle\) of \(n\) qubits. Here, each \(|\phi^{(i)}\rangle\) is of the form \((|x^{(i)}\rangle + |\bar{x}^{(i)}\rangle)/\sqrt{2}\) for an \(n\)-bit string \(x^{(i)}\) and its bitwise negation \(\bar{x}^{(i)}\), and the \(l\)th qubit of each \(|\phi^{(i)}\rangle\) is possessed by the \(l\)th party.

Stage 2 selects a unique leader from among the \(n\) parties only by LOCCs, with the help of the shared entanglement prepared in Stage 1. This stage consists of at most \(s\) phases, each of which reduces the number
of eligible parties by at least half, and maintains variable \( k \) that represents the number of eligible parties. At the beginning of Stage 2, \( k \) is set to \( n \) (i.e., the number of all parties). Let \( S_i \subseteq \{1, \ldots, n\} \) be the set of all \( l \)'s such that party \( l \) is still eligible just before entering phase \( i \). First every party exchanges classical messages to decide if all eligible parties have the same content for state \( |\phi^{(i)}\rangle \) or not.

If so, the parties transform \( |\phi^{(i)}\rangle \) into the \( |S_i|\)-cat state \((|0\rangle^{\otimes|S_i|} + |1\rangle^{\otimes|S_i|})/\sqrt{2} \) shared only by eligible parties and then use \( U_k \) and \( V_k \) as in Algorithm I to obtain a state that superposes the classical states in which all eligible parties \( \text{do not} \) have the same values.

Each party \( l \) then measures his qubits to obtain a label and find the minority among all parties’ labels. The number of eligible parties is then reduced by at least half via minority voting with respect to the labels. The updated number of eligible parties is set to \( k \).

To count the exact number of eligible parties that have a certain label, we make use of a classical technique, called \textit{view} [48, 50]. However, a naïve application of view incurs exponential classical time/communication complexity, since view is essentially a tree that covers the underlying graph, \( G \), of the network, i.e., the universal cover of \( G \) [34]. To keep the complexity moderate, we introduce the new technique of \textit{folded view}, with which the algorithm still runs in time/communication polynomial with respect to the number of parties.

To generalize Algorithm II so that it can work given the upper bound of the number of the parties, we modify Algorithm II so that it can halt in at most \( \lceil \log N \rceil \) phases even when it is given the wrong number of parties as input, and it can output “\textit{error}” when it concludes that the leader has not been elected yet after the last phase. The basic idea is to simultaneously run \( N-1 \) processes of the modified algorithm, each of which is given 2, 3, ..., \( N \), respectively, as the number of parties. Let \( M \) be the largest \( m \in \{2, 3, \ldots, N\} \) such that the process of the modified algorithm for \( m \) terminates with output “\textit{eligible}” or “\textit{ineligible}” (i.e., without outputting “\textit{error}”). We will prove that \( M \) is equal to the hidden number of parties, i.e., \( n \), and thus the process for \( M \) elects the unique leader. We call this Generalized Algorithm II.

### 1.4 Organization of the Paper

Section 2 defines the network model and the leader election problem in an anonymous network. Section 3 first gives Algorithm I when the number of parties is given to every party, and then generalizes it to the case where only the upper bound of the number of parties is given. Section 4 describes Algorithm II when the number of parties is given to every party, and also its generalization for the case where only the upper bound of the number of parties is given. Algorithm II is first described on undirected networks just for ease of understanding, and then modified so that it can work well when the underlying graph is directed and strongly-connected. Section 5 defines folded view and proves that every party can construct it and extract from it the number of parties that have some specified value in polynomial time and communication cost. Finally, section 6 concludes the paper.

### 2 Preliminaries

#### 2.1 Quantum Computation

Here we briefly introduce quantum computation (for more detailed introduction, see [33, 29]). A unit of quantum information corresponding to a bit is called a \textit{qubit}. A \textit{pure quantum state} (or simply a \textit{pure state}) of the quantum system consisting of \( n \) qubits is a vector of unit-length in the \( 2^n \)-dimensional Hilbert space. For any basis \( \{ |B_0\rangle, \ldots, |B_{2^n-1}\rangle \} \) of the space, any pure state can be represented by

\[
\sum_{i=0}^{2^n-1} \alpha_i |B_i\rangle,
\]

where complex number \( \alpha_i \), called \textit{amplitude}, holds \( \sum_i |\alpha_i|^2 = 1 \). There is a simple basis in which every basis state \( |B_i\rangle \) corresponds to one of the \( 2^n \) possible classical positions in the space: \( (i_0, i_1, \ldots, i_{n-1}) \in \{0, 1\}^n \). We
often denote $|B_i\rangle$ by

$$|i_0\rangle \otimes |i_1\rangle \otimes \cdots \otimes |i_{n-1}\rangle,$$

$$|i_0\rangle|i_1\rangle \cdots |i_{n-1}\rangle,$$

or

$$|i_0\rangle i_1 \cdots i_{n-1}\rangle.$$

This basis is called the computational basis.

If the quantum system is measured with respect to any basis $\{B_0, \ldots, B_{2^n-1}\}$, the probability of observing basis state $|B_i\rangle$ is $|\alpha_i|^2$. As a result of the measurement, the state is projected onto the observed basis state. Measurement can also be performed on a part of the system or some of the qubits forming the system. For example, let $\sum_{i=0}^{2^n-1} \alpha_i|B_i\rangle$ be $|\phi_0\rangle|0\rangle + |\phi_1\rangle|1\rangle$. If we measure the last qubit with respect to basis $\{|0\rangle, |1\rangle\}$, we obtain $|0\rangle$ with probability $\langle \phi_0|\phi_0 \rangle$ and $|1\rangle$ with probability $\langle \phi_1|\phi_1 \rangle$, where $\langle \phi|\psi \rangle$ is the inner product of vectors $|\phi\rangle$ and $|\psi\rangle$, and the first $n-1$ qubits collapse to $|\phi_0\rangle/\sqrt{\langle \phi_0|\phi_0 \rangle}$ and $|\phi_1\rangle/\sqrt{\langle \phi_1|\phi_1 \rangle}$, respectively. In the same way, we may measure the system with respect to other bases. In particular, we will use the Hadamard basis $\{|+, |\rangle\}$ of the 2-dimensional Hilbert space, where $|+\rangle = \frac{1}{\sqrt{2}}(|0\rangle + |1\rangle)$ and $|-\rangle = \frac{1}{\sqrt{2}}(|0\rangle - |1\rangle)$. If $\sum_{i=0}^{2^n-1} \alpha_i|B_i\rangle$ is expressed as $|\phi_+\rangle|+\rangle + |\phi_-\rangle|-\rangle$, by measuring the last qubit with respect to the Hadamard basis, we observe $|+\rangle$ with probability $\langle \phi_+|\phi_+ \rangle$ and $|-\rangle$ with probability $\langle \phi_-|\phi_- \rangle$, and the post-measurement states are $|\phi_+\rangle/\sqrt{\langle \phi_+|\phi_+ \rangle}$ and $|\phi_-\rangle/\sqrt{\langle \phi_-|\phi_- \rangle}$, respectively.

In order to perform computation over the quantum system, we want to apply transformations to the state of the system. The laws of quantum mechanics permit only unitary transformations over the Hilbert space. These transformations are represented by unitary matrices, where a unitary matrix is one whose conjugate transpose equals its inverse.

### 2.2 The distributed network model

A distributed system (or network) is composed of multiple parties and bidirectional classical communication links connecting parties. In a quantum distributed system, every party can perform quantum computation and communication, and each adjacent pair of parties has a bidirectional quantum communication link between them. When the parties and links are regarded as nodes and edges, respectively, the topology of the distributed system is expressed by an undirected connected graph, denoted by $G = (V, E)$. In what follows, we may identify each party/link with its corresponding node/edge in the underlying graph for the system, if it is not confusing.

Every party has ports corresponding one-to-one to communication links incident to the party. Every port of party $l$ has a unique label $i$, $1 \leq i \leq d_l$, where $d_l$ is the number of parties adjacent to $l$. More formally, $G$ has a port numbering, which is a set $\sigma$ of functions $\{\sigma[v] \mid v \in V\}$ such that, for each node $v$ of degree $d_v$, $\sigma[v]$ is a bijection from the set of edges incident to $v$ to $\{1, 2, \ldots, d_v\}$. It is stressed that each function $\sigma[v]$ may be defined independently of the others. Just for ease of explanation, we assume that port $i$ corresponds to the link connected to the $i$th adjacent party of party $l$. In our model, each party knows the number of his ports and can appropriately choose one of his ports whenever he transmits or receives a message.

Initially, every party has local information, such as his local state, and global information, such as the number of nodes in the system (or an upper bound). Every party runs the same algorithm, which has local and global information as its arguments. If all parties have the same local and global information except for the number of ports they have, the system is said to be anonymous. This is essentially equivalent to the situation in which every party has the same identifier since we can regard the local/global information of the party as his identifier.

Traditionally, distributed system are either synchronous or asynchronous. In the synchronous case, message passing is performed synchronously. The unit interval of synchronization is called a round, which is the combination of the following two steps [31], where the two functions that generate messages and change local states are defined by the algorithm invoked by each party: (1) each party changes the local state as a function
of the current local state and the incoming messages, and removes the messages from the ports; (2) each party
generates messages and decides ports through which the messages should be sent as another function of the
current local state, and sends the messages via the ports. If message passing is performed synchronously, a
distributed system is called synchronous.

2.3 Leader election problem in anonymous networks

The leader election problem is formally defined as follows.

Definition 5 (Leader Election Problem (LE\_n)) Suppose that there is an n-party distributed system with un-
derlying graph G, and that each party \( i \in \{1, 2, \ldots, n\} \) in the system has a variable \( x_i \) initialized to some
constant \( c_i \). Create the situation in which \( x_k = 1 \) for only one of \( k \in \{1, 2, \ldots, n\} \) and \( x_i = 0 \) for every \( i \) in the
rest \( \{1, 2, \ldots, n\} \setminus \{k\} \).

When each party \( i \) has his own unique identifier, i.e., \( c_i \in \{1, 2, \ldots, n\} \) such that \( c_i \neq c_j \) for \( i \neq j \), LE\_n can
be deterministically solved in \( \Theta(n) \) rounds in the synchronous case and \( \Theta(n \log n) \) rounds in the asynchronous
case [31].

When \( c_i = c_j \) for all \( i \) and \( j \ (i \neq j) \), the parties are said to be anonymous and the distributed system
(network) consisting of anonymous parties is also said to be anonymous. The leader election problem in an
anonymous network was first investigated by Angluin [8]. Her model allows any two adjacent parties can
collaborate to toss a coin to decide a winner: one party receives a bit “1” (winner) if and only if the other
party receives a bit “0” (loser), as the result of the coin toss. Among the two parties, thus, a leader can exactly
be elected, where “exactly” means “in bounded time and without error.” Even in her model, she showed that
there are infinitely many topologies of anonymous networks for which no algorithms exist that can exactly
solve the problem, and gave a necessary and sufficient condition in terms of graph covering for exactly solving
the leader election problem. In the usual anonymous network model which does not assume such coin-tossing
between adjacent parties, Yamashita and Kameda [48] proved that, if the “symmetricity” (defined in [48]) of
the network topology is more than one, LE\_n cannot be solved exactly (more rigorously speaking, there are some
port numberings for which LE\_n cannot be solved exactly) by any classical algorithm even if all parties know
the topology of the network (and thus the number of parties). The condition that symmetricity of more than one
implies that, a certain port numbering satisfies that, for any party \( i \), there is an automorphism on the underlying
graph with the port numbering that exchanges \( i \) and another party \( i' \). This condition holds for a broad class of
graphs, including regular graphs. Formally, the symmetricity is defined later by using “views.”

Since it is impossible in many cases to exactly solve the problem in the classical setting, many prob-
abilistic algorithms have been proposed. Itai and Rodeh [27, 28] gave a zero-error algorithm for a syn-
chronous/asynchronous unidirectional ring of size \( n \); it is expected to take \( O(n)/O(n \log n) \) rounds with the
communication of \( O(n)/O(n \log n) \) bits.

When every party knows only the upper bound of the number of the parties, which is at most twice the exact
number, Itai and Rodeh [28] showed that the problem can still be solved with zero error on a ring. However,
if the given upper bound can be more than twice the exact number of the parties, they showed that there is no
zero-error classical algorithm for a ring. This impossibility result can be extended to a general topology having
cycles. They also proved that there is a bounded-error algorithm for a ring, given an upper bound of the number
of parties.

Schieber and Snir [38] gave bounded-error algorithms for any topology even when no information on the
number of parties is available, although no party can detect the termination of the algorithms (such algo-
rithms are called message termination algorithms). Subsequently, Afek and Matias [1] described more efficient
bounded-error message termination algorithms.

Yamashita and Kameda [50] examined the case in which every party is allowed to send messages only via
the broadcast channel and/or to receive messages only via their own mailboxes (i.e., no party can know which
port was used to send and/or receive messages).
3 Quantum leader election algorithm I

For simplicity, we assume that the network is synchronous and each party knows the number of parties, $n$, prior to algorithm invocation. It is easy to generalize our algorithm to the asynchronous case and to the case where only the upper bound $N$ of the number of parties is given, as will be discussed at the end of this section.

Initially, all parties are eligible to become the leader. The key to solving the leader election problem in an anonymous network is to break symmetry, i.e., to have some parties possess a certain state different from those of the other parties.

First we introduce the concept of consistent and inconsistent strings. Suppose that each party $l$ has $c$-bit string $x_l$ (i.e., the $n$ parties share $cn$-bit string $x = x_1, x_2, \ldots, x_n$). For convenience, we may consider that each $x_l$ expresses an integer, and identify string $x_l$ with the integer it expresses. Given a set $S \subseteq \{1, \ldots, n\}$, string $x$ is said to be consistent over $S$ if $x_l$ has the same value for all $l \in S$. Otherwise, $x$ is said to be inconsistent over $S$. We also say that the $cn$-qubit pure state $|\psi\rangle = \sum \alpha_x |x\rangle$ shared by the $n$ parties is consistent (inconsistent) over $S$ if $\alpha_x \neq 0$ only for $x$'s that are consistent (inconsistent) over $S$. Note that there are states that are neither consistent nor inconsistent (i.e., states which are in a superposition of consistent and inconsistent states). By $m$-cat state, we mean the pure state of the form of $(|0\rangle^\otimes m + |1\rangle^\otimes m)/\sqrt{2}$, for positive integer $m$. When we apply the operator of the form

$$\sum_j \alpha_j |\eta_j\rangle|0\rangle \mapsto \sum_j \alpha_j |\eta_j\rangle|\eta_j\rangle$$

for the computational basis $|\eta_j\rangle$ over the Hilbert space of known dimensions, we just say “copy” if it is not confusing.

3.1 The algorithm

The algorithm repeats one procedure exactly $(n - 1)$ times, each of which is called a phase. In each phase, the number of eligible parties either decreases or remains the same, but never increases or becomes zero. After $(n - 1)$ phases, the number of eligible parties becomes one with certainty.

Each phase has a parameter denoted by $k$, whose value is $(n - i + 1)$ in phase $i$. In each phase $i$, let $S_i \subseteq \{1, \ldots, n\}$ be the set of all $l$s such that party $l$ is still eligible. First, each eligible party prepares the state $(|0\rangle + |1\rangle)/\sqrt{2}$ in register $R_0$, while each ineligible party prepares the state $|0\rangle$ in $R_0$. Next every party calls Subroutine A, followed by partial measurement. This transforms the system state, i.e., the state in all parties’ $R_0$s into either $(|0\rangle^\otimes |S_i\rangle + |1\rangle^\otimes |S_i\rangle) \otimes |0\rangle^\otimes |S_i\rangle^\otimes |\mathbb{I} - |S_i\rangle\rangle/\sqrt{2}$ or a state that is inconsistent over $S_i$, where the first $|S_i|\rangle$ qubits represent the qubits in the eligible parties’ $R_0$s. In the former case, each eligible party calls Subroutine B, which uses a new ancilla qubit in register $R_1$. If $k$ equals $|S_i|$, Subroutine B always succeeds in transforming the $|S_i|\rangle$-cat state in the eligible parties’ $R_0$s into a 2$|S_i|\rangle$-qubit state that is inconsistent over $S_i$ by using the $|S_i|\rangle$ ancilla qubits. In the latter case, each eligible party simply initializes the qubit in $R_1$ to state $|0\rangle$. Now, each eligible party $l$ measures his qubits in $R_0$ and $R_1$ in the computational basis to obtain (a binary expression of) some two-bit integer $z_l$. Parties then compute the maximum value of $z_l$ over all eligible parties $l$, by calling Subroutine C. Finally, parties with the maximum value remain eligible, while the other parties become ineligible. More precisely, each party $l$ having $d_l$ adjacent parties performs Algorithm I which is described in Figure 1 with parameters “eligible,” $n$, and $d_l$. The party who obtains the output “eligible” is the unique leader. Precise descriptions of Subroutines A, B, and C are to be found in subsections 3.2, 3.3, and 3.4, respectively.

3.2 Subroutine A

Subroutine A is essentially for the purpose of checking the consistency over $S_i$ of each string that is superposed in the quantum state shared by the parties. We use commute operator “$\circ$” over set $S = \{0, 1, *, \infty\}$ whose operations are summarized in Table 2. Intuitively, “0” and “1” represent the possible values all eligible parties
Algorithm I

**Input:** a classical variable \( \text{status} \in \{\text{"eligible"}, \text{"ineligible"}\} \), integers \( n, d \)

**Output:** a classical variable \( \text{status} \in \{\text{"eligible"}, \text{"ineligible"}\} \)

1. Prepare one-qubit quantum registers \( R_0, R_1 \), and \( S \).
2. For \( k := n \) down to 2, do the following:
   2.1 If \( \text{status} = \text{"eligible"}, \) prepare the states \( (\ket{0} + \ket{1})/\sqrt{2} \) and \( \text{"consistent"} \) in \( R_0 \) and \( S \), otherwise prepare the states \( \ket{0} \) and \( \text{"consistent"} \) in \( R_0 \) and \( S \).
   2.2 Perform Subroutine A with \( R_0, S, \text{status}, n, \) and \( d \).
   2.3 Measure the qubit in \( S \) in the \( \{\text{"consistent"}, \text{"ineligible"}\} \) basis.
      If this results in \( \text{"consistent"} \) and \( \text{status} = \text{"eligible"}, \) prepare the state \( \ket{0} \) in \( R_1 \) and perform Subroutine B with \( R_0, R_1, \) and \( k \); otherwise if this results in \( \text{"ineligible"} \), just prepare the state \( \ket{0} \) in \( R_1 \).
   2.4 If \( \text{status} = \text{"eligible"}, \) measure the qubits in \( R_0 \) and \( R_1 \) in the \( \{\ket{0}, \ket{1}\} \) basis to obtain the nonnegative integer \( z \) expressed by the two bits; otherwise let \( z := -1 \).
   2.5 Perform Subroutine C with \( z, n, \) and \( d \) to know the maximum value \( z_{\text{max}} \) of \( z \) over all parties.
      If \( z \neq z_{\text{max}} \), let \( \text{status} := \text{"ineligible"} \).
3. Output \( \text{status} \).

Figure 1: Quantum leader election algorithm I.

will have when the string finally turns out to be consistent; “*” represents “don’t care,” which means that the corresponding party has no information on the values possessed by eligible parties; and “X” represents “inconsistent,” which means that the corresponding party already knows that the string is inconsistent. Although Subroutine A is essentially a trivial modification of the algorithm in [30] to handle the quantum case, we give a precise description of Subroutine A in Figure 2 for completeness.

As one can see from the description of Algorithm I, the content of \( S \) is “consistent” whenever Subroutine A is called. Therefore, after every party finishes Subroutine A, the state shared by parties in their \( R_0S \) is decomposed into a consistent state for which each party has the content “consistent” in his \( S \), and an inconsistent state for which each party has the content “inconsistent” in his \( S \). Steps 4 and 5 are performed to disentangle work quantum registers \( X_i^{(0)} \)'s from the rest.

The next two lemmas prove the correctness and complexity of Subroutine A.

**Lemma 6** Suppose that \( n \) parties share \( n \)-qubit state \( \ket{\psi} = \sum_{i=0}^{2^n-1} \alpha_i \ket{i} \) in \( n \) one-qubit registers \( R_0S \), where \( \alpha_i \)'s are any complex numbers such that \( \sum_{i=0}^{2^n-1} |\alpha_i|^2 = 1 \). Suppose, moreover, that each party runs Subroutine A with the following objects as input: (1) \( R_0 \), and another one-qubit quantum register \( S \), which is initialized to \( \text{"consistent"} \), (2) a classical variable \( \text{status} \in \{\text{eligible, ineligible}\} \), (3) \( n \) and the number \( d \) of neighbors of the party. Let \( S \) be the set of indices of parties whose \( \text{status} \) is “eligible.” Subroutine A then outputs \( R_0 \) and \( S \) such that the qubits in all parties’ \( R_0S \) and \( S \) are in the state \( \sum_{i=0}^{2^n-1} (\alpha_i \ket{i} \otimes \ket{s_i})^{(0n)} \), where \( s_i \) is “consistent” if \( \ket{i} \) is consistent over \( S \), and “inconsistent” otherwise.

**Proof** Subroutine A just superposes an application of a reversible classical algorithm to each basis state. Furthermore, no interference occurs since the contents of \( R_0S \) are never changed during the execution of the subroutine. Thus, it is sufficient to prove the correctness of Subroutine A when the content of \( R_0 \) is a classical bit. It is stressed that all ancilla qubits used as work space can be disentangled by inverting every communication and computation.

Suppose that we are given one-bit classical registers \( R_0 \) and \( S \), classical variable \( \text{status} \), and integers \( n \) and
Table 2: The definition of commute operator “◦.”

|    | y | x ◦ y |
|----|---|-------|
| x  |   |       |
| 0  | 0 | 1     |
| 0  | 1 | ×     |
| 0  | * | ×     |
| 0  | × | ×     |
| 1  | 0 | 0     |
| 1  | 1 | 1     |
| *  | 1 | *     |
| *  | * | *     |
| ×  | × | ×     |

For any party $l$ and a positive integer $t$, the content of $X^{(t+1)}_l$ is set to $x_0^{(t)} \circ x_1^{(t)} \circ \ldots \circ x_d^{(t)}$ in step 2.3, where $X^{(t)}_l$ is $X^{(t)}_l$ of party $l$, and $x_i^{(t)}$ is the content of $X^{(t)}_i$. For any $l$, by expanding this recurrence relation, the content of $X^{(n)}_0$ can be expressed in the form of $x_0^{(1)} \circ \ldots \circ x_0^{(1)}$ for some $m \leq (n-1)^{(n-1)}$. Since the diameter of the underlying graph is at most $n-1$, there is at least one $x_0^{(1)}$ in $x_0^{(1)}, \ldots, x_0^{(1)}$ for each $l$. Thus $x_0^{(1)} \circ \ldots \circ x_0^{(1)}$ is equal to $x_0^{(1)} \circ x_0^{(1)} \circ \ldots \circ x_0^{(1)}$, since $\circ$ is commutative and associative, and $x \circ x = x$ for any $x \in \{0, 1, *, \times\}$.

Therefore, we can derive the following facts: (1) if and only if there are both 0 and 1 in the contents of $R_0$s of all parties, Subroutine A outputs $S = \times'$, which will be taken as “inconsistent”; (2) if and only if there are either 0’s or 1’s but not both in the contents of $R_0$s (which possibly include ‘*’), Subroutine A outputs $S = 0'$ or ‘1’, respectively, which are both taken into “consistent.”

\[ \text{Lemma 7} \quad \text{Let } |E| \text{ and } D \text{ be the number of edges and the maximum degree of the underlying graph, respectively. Subroutine A takes } O(n) \text{ rounds and } O(Dn) \text{ time. The total communication complexity over all parties is } O(|E|n). \]

\[ \text{Proof} \quad \text{Since step 3 takes constant time and steps 4 and 5 are just the inversions of steps 2 and 1, respectively, it is sufficient to consider steps 1 and 2. Step 1 takes at most } O(Dn) \text{ time. For each } t, \text{ steps 2.1 and 2.1 take } O(D) \text{ time, and step 2.3 can compute } x_0^{(t)} \circ x_1^{(t)} \circ \ldots \circ x_d^{(t)} \text{ in } O(D) \text{ time by performing each } \circ \text{ one-by-one from left to right. Hence step 2 takes } O(Dn) \text{ time. It follows that Subroutine A takes } O(Dn) \text{ time in total.} \]

\[ \text{As for the number of rounds and communication complexity, it is sufficient to consider just step 2, since only steps 2 and 4 involve communication and step 4 is the inversion of step 2. It is easy to see that the number of rounds is } O(n). \text{ As for communication complexity, every party sends two qubits via each link for each iteration in step 2. Hence every party needs to send } O(nD) \text{ qubits in step 2. By summing up the number of qubits sent over all parties, the communication complexity is } O(|E|n). \]

### 3.3 Subroutine B

Suppose that, among $n$ parties, $k$ parties are still eligible and share the $k$-cat state $(|0\rangle^{\otimes k} + |1\rangle^{\otimes k})/\sqrt{2}$ in their $R_0$’s. Subroutine B has the goal of transforming the $k$-cat state to an inconsistent state with certainty by using $k$ fresh ancilla qubits that are initialized to $|0\rangle$, when $k$ is given. Figure 3 gives a precise description of Subroutine B, where $\{U_k\}$ and $\{V_k\}$ are two families of unitary operators,

\[ U_k = \frac{1}{\sqrt{2}} \begin{pmatrix} 1 & e^{-i\pi} \\ -e^{i\pi} & 1 \end{pmatrix}, \]

\[ V_k = \frac{1}{\sqrt{2}} \begin{pmatrix} 1 & e^{i\pi} \\ e^{-i\pi} & 1 \end{pmatrix}. \]
Subroutine A

**Input:** one-qubit quantum registers $R_0, S$, a classical variable status $\in \{"eligible","ineligible"\}$, integers $n, d$

**Output:** one-qubit quantum registers $R_0$ and $S$

1. Prepare two-qubit quantum registers $X^{(1)}_0, \ldots, X^{(1)}_d, \ldots, X^{(n-1)}_0, \ldots, X^{(n-1)}_d, X^{(n)}_0$.
   
   If status = “eligible,” copy the content of $R_0$ to $X^{(1)}_0$; otherwise set the content of $X^{(1)}_0$ to “.”

2. For $t := 1$ to $n - 1$, do the following:
   2.1 Copy the content of $X^{(t)}_0$ to each of $X^{(t)}_1, \ldots, X^{(t)}_d$.
   2.2 Exchange the qubit in $X^{(t)}_i$ with the party connected via port $i$ for $1 \leq i \leq d$ (i.e., the original qubit in $X^{(t)}_i$ is sent via port $i$, and the qubit received via that port is newly set in $X^{(t)}_i$).
   2.3 Set the content of $X^{(t+1)}_0$ to $X^{(t)}_0 \circ X^{(t)}_1 \circ \cdots \circ X^{(t)}_d$, where $X^{(t)}_i$ denotes the content of $X^{(t)}_i$ for $0 \leq i \leq d$.

3. If the content of $X^{(n)}_0$ is “x,” turn the content of $S$ over (i.e., if the content of $S$ is “consistent,” it is flipped to “inconsistent,” and vice versa).

4. Invert every computation and communication in Step 2.

5. Invert every computation in Step 1.

6. Output quantum registers $R_0$ and $S$.

---

**Figure 2:** Subroutine A.

Subroutine B

**Input:** one-qubit quantum registers $R_0, R_1$, an integer $k$

**Output:** one-qubit quantum registers $R_0, R_1$

1. If $k$ is even, apply $U_k$ to the qubit in $R_0$; otherwise copy the content in $R_0$ to that in $R_1$, and then apply $V_k$ to the qubits in $R_0$ and $R_1$.

2. Output quantum registers $R_0$ and $R_1$.

---

**Figure 3:** Subroutine B.

$$V_k = \frac{1}{\sqrt{R_k + 1}} \begin{pmatrix} 1/\sqrt{2} & 0 & \sqrt{R_k} & e^{i\phi}/\sqrt{2} \\ 1/\sqrt{2} & 0 & -\sqrt{R_k}e^{-i\phi} & e^{-i\phi}/\sqrt{2} \\ \sqrt{R_k} & 0 & e^{i\phi} & e^{-i\phi} \\ 0 & \sqrt{R_k + 1} & 0 & 0 \end{pmatrix},$$

where $R_k$ and $I_k$ are the real and imaginary parts of $e^{i\phi}$, respectively.

The point is that the amplitudes of the states $|00\rangle^{\otimes k}, |01\rangle^{\otimes k}, |10\rangle^{\otimes k}$, and $|11\rangle^{\otimes k}$ shared by $k$ eligible parties in their registers $R_0$ and $R_1$ are simultaneously zero after every eligible party applies Subroutine B with parameter $k$, if the qubits in $R_0$s of all eligible parties form the $k$-cat state. The next two lemmas describe this rigorously.

Instead of $U_k$, we give a proof for a more general case.

**Lemma 8** Suppose that $k$ parties each have one of $k$-cat-state qubits for any even integer $k \geq 2$. After every party applies

$$U_k(\psi, t) = \frac{1}{\sqrt{2}} \begin{pmatrix} e^{i\phi} & e^{i(\psi - \frac{2\pi}{k} + \phi)} \\ -e^{-i(\psi - \frac{2\pi}{k} + \phi)} & e^{-i\phi} \end{pmatrix}$$

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to his qubit, the resulting k-qubit state is inconsistent over the set of the indices of the k parties, where \( \psi \) and \( t \) are any fixed real and integer values, respectively.

**Proof** \( U_k(\psi, t) \) is unitary since \( U_k(\psi, t)U_k(\psi, t)\dagger = U_k(\psi, t)U_k(\psi, t) = I \), where \( U_k(\psi, t)\dagger \) is the adjoint of \( U_k(\psi, t) \), and \( I \) is the two-dimensional identity operator. It is sufficient to prove that the amplitudes of states \( |0\rangle^{\otimes k} \) and \( |1\rangle^{\otimes k} \) are both zero after every party applies \( U_k(\psi, t) \) to his \( k \)-cat-state qubit.

After every party applies \( U_k(\psi, t) \), the amplitude of state \( |0\rangle^{\otimes k} \) is

\[
\frac{1}{\sqrt{2}} \left( \left( \frac{e^{i\psi}}{\sqrt{2^k}} \right)^k + \left( \frac{e^{i\psi - \frac{2\pi k}{k}}}{\sqrt{2^k}} \right)^k \right) = 0.
\]

The amplitude of state \( |1\rangle^{\otimes k} \) is

\[
\frac{1}{\sqrt{2}} \left( \left( \frac{-e^{-i\psi - \frac{2\pi k}{k}}}{\sqrt{2^k}} \right)^k + \left( \frac{e^{-i\psi}}{\sqrt{2^k}} \right)^k \right) = 0,
\]

since \( k \) is even. \( \square \)

**Corollary 9** Suppose that \( k \) parties each have one of the \( k \) qubits that are in a \( k \)-cat-state for any even integer \( k \geq 2 \). After every party applies \( U_k \otimes I \) to the qubit and a fresh ancilla qubit, the resulting \( 2k \)-qubit state is inconsistent over \( S \), where \( S \) is the set of the indices of the \( k \) parties.

**Proof** By setting both \( \psi \) and \( t \) to 0 in Lemma 8, the proof is completed. \( \square \)

The case for \( V_k \) can be proved similarly.

**Lemma 10** Suppose that \( k \) parties each have two of the \( 2k \) qubits that are in a \( 2k \)-cat-state for any odd integer \( k \geq 3 \). After every party applies \( V_k \) to his two qubits, the resulting \( 2k \)-qubit state is inconsistent over \( S \), where \( S \) is the set of indices of the \( k \) parties.

**Proof** The matrix of \( V_k \) is well-defined since the denominator in any element of \( V_k \) is positive since \( R_k + 1 > 0 \) and \( R_{2k} > 0 \) for \( k \geq 3 \). We can verify that \( V_k \) is unitary by some calculation.

To complete the proof, we will show that the amplitudes of states \( |00\rangle^{\otimes k} \), \( |01\rangle^{\otimes k} \), \( |10\rangle^{\otimes k} \), and \( |11\rangle^{\otimes k} \) are all zero after every party applies \( V_k \) to his two qubits, since these states imply that all parties observe the same two-bit value by measuring their two qubits. Here we assume that the ordering of the \( 2k \) qubits is such that party \( l \) has the \( (2l - 1) \)st and \( 2l \)th qubits for \( l = 1, 2, \ldots, k \).

After every party applies \( V_k \), the amplitude of state \( |00\rangle^{\otimes k} \) is

\[
\frac{1}{\sqrt{2}} \left( \left( \frac{1}{\sqrt{2(R_k + 1)}} \right)^k + \left( \frac{e^{i\pi}}{\sqrt{2(R_k + 1)}} \right)^k \right) = 0.
\]

In the same way, the amplitudes of states \( |01\rangle^{\otimes k} \) and \( |10\rangle^{\otimes k} \) are

\[
\frac{1}{\sqrt{2}} \left( \left( \frac{1}{\sqrt{2(R_k + 1)}} \right)^k + \left( \frac{e^{-i\pi}}{\sqrt{2(R_k + 1)}} \right)^k \right) = 0,
\]

\[
\frac{1}{\sqrt{2}} \left( \left( \frac{R_{2k}}{\sqrt{R_k + 1}} \right)^k + \left( -\frac{R_k}{\sqrt{R_k + 1}} \right)^k \right) = 0,
\]

\( \square \)
Subroutine C

**Input:** integers $z$, $n$, $d$  
**Output:** an integer $z_{\max}$

1. Let $z_{\max} := z$.
2. For $t := 1$ to $n - 1$, do the following:
   1. Let $y_0 := z_{\max}$.
   2. Send $y_0$ via every port $i$ for $1 \leq i \leq d$.
      Set $y_i$ to the value received via port $i$ for $1 \leq i \leq d$.
   3. Let $z_{\max} := \max_{0 \leq i \leq d} y_i$.
3. Output $z_{\max}$.

Figure 4: Subroutine C.

respectively, since $k$ is odd. The amplitude of state $|11\rangle^\otimes k$ is obviously 0. □

From the above two lemmas, the correctness of Subroutine B is immediate.

**Lemma 11** Suppose that $k$ parties each have a qubit in one-qubit register $R_0$ whose content forms a $k$-cat state together with the contents of the $(k - 1)$ qubits of the other parties; further, suppose that they each prepare a fresh ancilla qubit initialized to $|0\rangle$ in another one-qubit register $R_1$. After running Subroutine B with $R_0$, $R_1$ and $k$, the qubits in $R_0$s and $R_0$s form an inconsistent state over $S$, where $S$ is the set of the indices of the $k$ parties.

The next lemma is obvious.

**Lemma 12** Subroutine B takes $O(1)$ time and needs no communication.

### 3.4 Subroutine C

Subroutine C is a classical algorithm that computes the maximum value over the values of all parties. It is very similar to Subroutine A. In fact, Subroutines A and C can be merged into one subroutine, although we will explain them separately for simplicity. Figure 4 gives a precise description of Subroutine C.

**Lemma 13** Suppose that each party $l$ has integer $z_l$ and $d_l$ neighbors in an $n$-party distributed system. If every party $l$ runs Subroutine C with $z := z_l$, $n$ and $d := d_l$ as input, Subroutine C outputs the maximum value $z_{\max}$ among all $z_l$s.

**Proof** We will prove by induction the next claim: after repeating steps 2.1 to 2.3 $t$ times, $z_{\max}$ of party $l$ is the maximum among $z_j$s of all parties $j$ who can be reached from party $l$ via a path of length at most $t$. When $t = 1$, the claim obviously holds. Assume that the claim holds for $t = m$. After the next iteration of steps 2.1 to 2.3, $z_{\max}$ is updated to the maximum value among $y_0$’s of party $l$ and his neighbors. Since $y_0$ is the $z_{\max}$ of the previous iteration, the claim holds for $t = m + 1$ due to the assumption. Since any graph has diameter at most $n - 1$, Subroutine C outputs the maximum value $z_{\max}$ among all $z_l$s. □

In quite a similar way to the proof of Lemma 7, we have the next lemma.
Lemma 14 Let \(|E|\) and \(D\) be the number of edges and the maximum degree of the underlying graph, respectively. Subroutine C takes \(O(n)\) rounds and \(O(Dn)\) time. The total communication complexity over all parties is \(O(|E|n)\).

3.5 Complexity analysis and generalization

Now we prove Theorem 1.

Theorem 1 Let \(|E|\) and \(D\) be the number of edges and the maximum degree of the underlying graph, respectively. Given a classical variable status initialized to “eligible” and the number \(n\) of parties, Algorithm I exactly elects a unique leader in \(O(n^2)\) rounds and \(O(Dn^2)\) time. Each party connected with \(d\) parties requires \(O(dn^2)\)-qubit communication, and the total communication complexity over all parties is \(O(|E|n^2)\).

Proof Let \(S_i\) be the set of the indices of parties with status = “eligible” (i.e., eligible parties) just before phase \(i\). From Lemmas 6 and 11, we can see that, in each phase \(i\), Algorithm I generates an inconsistent state over \(S_i\), if \(k = |S_i|\). Algorithm I then decreases the number of the eligible parties in step 2.5 by at least one, which is implied by Lemma 13. If \(k\) is not equal to \(|S_i|\), the number of the eligible parties is decreased or unchanged. We can thus prove that \(k\) is always at least \(|S_i|\) in any phase \(i\) by induction, since \(k = |S_i| = n\) before entering phase 1 and \(k\) is decreased by 1 in every phase. It is stressed that there is always at least one eligible party, since the eligible parties having \(z = z_{\max}\) at step 2.5 remain eligible. It follows that, after step 2, the number of eligible parties is exactly 1. This proves the correctness of Algorithm I.

As for complexity, Subroutines A, B and C are dominant in step 2. Due to Lemmas 7, 12 and 14; the total communication complexity is \(O(|E|n) \times n = O(|E|n^2)\) (each party with \(d\) neighbors incurs \(O(dn^2)\) communication complexity); the time complexity is \(O(Dn) \times n = O(Dn^2)\); the number of rounds required is \(O(n) \times n = O(n^2)\).

\[\square\]

If each party knows only the upper bound \(N\) of the number of parties in advance, each party has only to perform Algorithm I with \(N\) instead of \(n\). The correctness in this case is obvious from the proof of Theorem 1. The complexity is described simply by replacing every \(n\) by \(N\) in Theorem 1.

Corollary 3 Let \(|E|\) and \(D\) be the number of edges and the maximum degree of the underlying graph, respectively. Given a classical variable status initialized to “eligible” and the number \(N\) of parties, Algorithm I exactly elects a unique leader in \(O(N^2)\) rounds and \(O(DN^2)\) time. Each party connected with \(d\) parties incurs \(O(dN^2)\)-qubit communication, and the total communication complexity over all parties is \(O(|E|N^2)\).

Furthermore, Algorithm I is easily modified so that it works well even in the asynchronous settings. Note that all parties receive messages via each port in each round. In the modified version, each party postpones the operations of the \((i+1)\)st round until he finishes receiving all messages that are supposed to be received in the \(i\)th round. If all communication links work in the first-in-first-out manner, it is easy to recognize the messages sent in the \(i\)th round for any \(i\). Otherwise, we tag every message, which increases the communication and time complexity by the multiplicative factor \(O(\log n)\), in order to know in which round every received message was sent. This modification enables us to simulate synchronous behavior in asynchronous networks.

4 Quantum leader election algorithm II

Our second algorithm works well even on networks whose underlying graph is directed (and strongly-connected). Just for ease of understanding, we first describe the second algorithm on undirected networks, and then modify it in a fairly trivial way in Subsection 4.5 so that it works well on directed networks.
To work on networks whose underlying graph is directed, the second algorithm contains no inverting operations involving quantum processing: the second algorithm makes the most of a classical elegant technique, called view, to make quantum parts “one-way.” As a by-product, the second algorithm requires less quantum communication than the first algorithm, although the total communication complexity increases.

View was originally introduced by Yamashita and Kameda [48, 50] to characterize the topology of anonymous networks on which the leader election problem can be solved deterministically. However, a naïve application of view incurs exponential classical time/communication complexity. This paper introduces a new technique called folded view, which allows the algorithm to still run in time/communication polynomial with respect to the number of parties.

4.1 View and folded view

First, we briefly review the classical technique, view. Let \( G = (V, E) \) be the underlying network topology and let \( n = |V| \). Suppose that each party corresponding to node \( v \in V \), or simply party \( v \), has a value \( x_v \in U \) for a finite subset \( U \) of the set of integers, and a mapping \( X: V \to U \) is defined by \( X(v) = x_v \). We use the value given by \( X \) to identify the label of node in \( G \). For each \( v \) and port numbering \( \sigma \), view \( T_{G, \sigma, X}(v) \) is a labeled, rooted tree with infinite depth defined recursively as follows: (1) \( T_{G, \sigma, X}(v) \) has root \( u \) with label \( X(v) \), corresponding to \( v \), (2) for each vertex \( v_j \) adjacent to \( v \) in \( G \), \( T_{G, \sigma, X}(v) \) has vertex \( u_j \) labeled with \( X(v_j) \), and an edge from root \( u \) to \( u_j \) with label \( \sigma(v_j)v \), 

\[
\sigma(v_j)v
\]

where \( \sigma(v_j) \) is \( (\sigma(v_j)v) \), (3) \( u_i \) is the root of \( T_{G, \sigma, X}(v) \). It should be stressed that \( v, v_j, u, \) and \( u_j \) are not identifiers of parties and are introduced just for definition. For simplicity, we often use \( T_X(v) \) instead of \( T_{G, \sigma, X}(v) \), because we usually discuss views of some fixed network with some fixed port numbering. The view of depth \( h \) with respect to \( v \), denoted by \( T^h_X(v) \), is the subtree of \( T_X(v) \) of depth \( h \) with the same root as \( T_X(v) \).

If two views \( T_X(v) \) and \( T_X(v') \) for \( v, v' \in V \) are isomorphic (including edge labels and node labels, but ignoring local names of vertices such as \( u_i \)), their relation is denoted by \( T_X(v) \equiv T_X(v') \). With this relation, \( V \) is divided into equivalence classes; \( v \) and \( v' \) are in the same class if and only if \( T_X(v) \equiv T_X(v') \). In [48, 50], it was proved that all classes have the same cardinality for fixed \( G, \sigma \) and \( X \); the cardinality is denoted by \( c_{G, \sigma, X} \), or simply \( c_X \) (the maximum value of \( c_{G, \sigma, X} \) over all port numbering \( \sigma \); is called symmetricity \( \gamma(G, X) \) and used to give the necessary and sufficient condition to exactly solve LEa in anonymous classical networks). We denote the set of non-isomorphic views by \( \Gamma_{G, \sigma, X} \); i.e., \( \Gamma_{G, \sigma, X} = \{ T_{G, \sigma, X}(v) : v \in V \} \), and the set of non-isomorphic views of depth \( h \) by \( \Gamma^{h}_{G, \sigma, X} \); i.e., \( \Gamma^{h}_{G, \sigma, X} = \{ T^h_{G, \sigma, X}(v) : v \in V \} \). For simplicity, we may use \( \Gamma_X \) and \( \Gamma^h_X \) instead of \( \Gamma_{G, \sigma, X} \) and \( \Gamma^{h}_{G, \sigma, X} \), respectively. We can see that \( c_X = n/|\Gamma_X| \), since the number of views isomorphic to \( T_X \in \Gamma_X \) is constant over all \( T_X \). For any subset \( S \) of \( U \), let \( \Gamma_X(S) \) be the maximal subset of \( \Gamma_X \) such that any view \( T_X \in \Gamma_X(S) \) has its root labeled with a value in \( S \). Thus the number \( c_X(S) \) of parties having values in \( S \) is \( c_X(\Gamma_X(S)) = n|\Gamma_X(S)|/|\Gamma_X| \). When \( S \) is a singleton set \( \{ s \} \), we may use \( \Gamma_X(s) \) and \( c_X(s) \) instead of \( \Gamma_X(\{ s \}) \) and \( c_X(\{ s \}) \).

To compute \( c_X(S) \), every party \( v \) constructs \( T^{2(n-1)}_X(v) \), and then computes \( |\Gamma_X| \) and \( |\Gamma_X(S)| \). To construct \( T^{2(n-1)}_X(v) \), in the first round, every party \( v \) constructs \( T^0_X(v) \), i.e., the root of \( T_X^h(v) \). If every party \( v \) has \( T^{h-1}_X(v) \) in the \( h \)th round, \( v \) can construct \( T^{h-1}_X(v) \) in the \( (h + 1) \)st round by exchanging a copy of \( T^{h-1}_X(v) \) for a copy of \( T^{h-1}_X(v) \) in each \( j \). By induction, in the \( (h + 1) \)st round, each party \( v \) can construct \( T^{h-1}_X(v) \). It is clear that, for each \( v' \in V \), at least one node in \( T^{h-1}_X(v) \) corresponds to \( v' \), since there is at least one path of length of at most \( n - 1 \) between any pair of parties. Thus party \( v \) computes \( |\Gamma_X| \) and \( |\Gamma_X(S)| \) by checking the equivalence of every pair of views that have their roots in \( T^{h-1}_X(v) \). The view equivalence can be checked in finite steps, since \( T_X(v) \equiv T_X(v') \) if and only if \( T^{h-1}_X(v) \equiv T^{h-1}_X(v') \) for \( v, v' \in V \) [34]. This implies that \( |\Gamma_X| \) and \( |\Gamma_X(S)| \) can be computed from \( T^{2(n-1)}_X(v) \).

Note that the size of \( T^{2(n-1)}_X(v) \) is exponential in \( h \), which results in exponential time/communication complexity in \( n \) when we construct it if \( h = 2(n-1) \). To reduce the time/communication complexity to something bounded by a polynomial, we create the new technique called folded view by generalizing Ordered Binary Decision.
Diagrams (OBDD) [15]. A folded view (f-view) of depth $h$ is a vertex- and edge-labeled directed acyclic multigraph obtained by merging nodes at the same level in $T^1_X(v)$ into one node if the subtrees rooted at them are isomorphic. An f-view is said to be minimal and is denoted by $\overline{T}^h_X(v)$ if it is obtained by maximally merging nodes of view $T^h_X(v)$ under the above condition. For simplicity, we may call a minimal f-view just an f-view in this section. The number of nodes in each level of an f-view is obviously bounded by $n$, and thus the total number of nodes in an f-view of depth $h$ is at most $hn$. Actually, an f-view of depth $h$ can be recursively constructed in a similar manner to view construction without unfolding intermediate f-views. Details will be described in Section 5.

**Theorem 15** If each party has a label of a constant-bit value, every f-view of depth $h$ is constructed in $O(D^2 n^2 (\log n)^2)$ time for each party and $O(h)$ rounds with $O(D|E|h^2 n \log D)$ bits of classical communication. Once $\overline{T}^h_X(v)$ is constructed, each party can compute $|\Gamma_X|$ and $|\Gamma_X(S)|$ without communication in $O(Dn^5 \log n)$ time, where $S$ is any subset of range $U$ of $X$, and $|E|$ and $D$ are the number of edges and the maximum degree, respectively, of the underlying graph.

Remark Kranakis and Krizanc [30] gave two algorithms that compute a Boolean function for distributed inputs on anonymous networks. In their first algorithm, every party essentially constructs a view of depth $O(n)$ in $O(n^2)$ rounds and the total communication complexity over all parties of $O(n^6 \log n)$, followed by local computation (their model assumes that every party knows the topology of the network and thus the number of parties, but their first algorithm can work even when every party knows only the number of parties). Thus, our folded view quadratically reduces the number of rounds required to compute a Boolean function, with the same total communication complexity. Note that their second algorithm can compute a symmetric Boolean function with lower communication complexity, i.e., $O(n^2 (\log n)^2)$, and $O(n^3 \log n)$ rounds, but it requires that every party knows the topology of network.

### 4.2 The algorithm

As in the previous section, we assume that the network is synchronous and each party knows the number $n$ of parties prior to algorithm invocation. Again our algorithm is easily generalized to the asynchronous case. It is also possible to modify our algorithm so that it works well even if only the upper bound $N$ of the number of parties is given, which will be discussed in Subsection 4.4.

The algorithm consists of two stages, which we call Stages 1 and 2 hereafter. Stage 1 aims to have the $n$ parties share a certain type of entanglement, and thus, this stage requires the parties to exchange quantum messages. In Stage 1, each party performs Subroutine $Q_s = \lceil \log n \rceil$ times in parallel to share $s$ pure quantum states $|\phi^{(1)}\rangle, \ldots, |\phi^{(s)}\rangle$ of $n$ qubits. Here, each $|\phi^{(i)}\rangle$ is of the form $(|x^{(i)}\rangle + |\overline{x}^{(i)}\rangle)/\sqrt{2}$ for an $n$-bit string $x^{(i)}$ and its bitwise negation $\overline{x}^{(i)}$, and the $l$th qubit of each $|\phi^{(i)}\rangle$ is possessed by the $l$th party. It is stressed that only one round of quantum communication is necessary in Stage 1.

In Stage 2, the algorithm decides a unique leader among the $n$ parties by just local quantum operations and classical communications with the help of the shared entanglement prepared in Stage 1. This stage consists of at most $s$ phases, each of which reduces the number of eligible parties by at least half. Let $S_i \subseteq \{1, \ldots, n\}$ be the set of all $l$s such that party $l$ is still eligible just before entering phase $i$. First every party runs Subroutine $\overline{A}$ to decide if state $|\phi^{(i)}\rangle$ is consistent or inconsistent over $S_i$. Here the consistent/inconsistent strings/states are defined in the same manner as in the previous section. If state $|\phi^{(i)}\rangle$ is consistent, every party performs Subroutine $\overline{B}$, which first transforms $|\phi^{(i)}\rangle$ into the $|S_i\rangle$-cat state $(|0\rangle^{\otimes |S_i|} + |1\rangle^{\otimes |S_i|})/\sqrt{2}$ shared only by eligible parties and then calls Subroutine $\overline{B}$ described in the previous section to obtain an inconsistent state over $S_i$. Each party $l$ then measures his qubits to obtain a label and performs Subroutine $\overline{C}$ to find the minority among all labels. The number of eligible parties is then reduced by at least half via minority voting with respect to the labels.

More precisely, each party $l$ having $d_l$ adjacent parties performs Algorithm II described in Figure 5 with parameters “eligible;” $n$, and $d_l$. The party who obtains output “eligible” is the unique leader.
Algorithm II

Input: a classical variable \textbf{status} $\in \{\text{"eligible"}, \text{"ineligible"}\}$, integers $n, d$
Output: a classical variable \textbf{status} $\in \{\text{"eligible"}, \text{"ineligible"}\}$

Stage 1:
Let $s := \lceil \log n \rceil$ and prepare one-qubit quantum registers $R^{(i)}_0, \ldots, R^{(i)}_s$ and $R^{(i)}_1, \ldots, R^{(i)}_s$, each of which is initialized to the $|0\rangle$ state.
Perform $s$ attempts of Subroutine Q in parallel, each with $R^{(i)}_0$ and $d$ for $1 \leq i \leq s$, to obtain $d$-bit string $y^{(i)}$ to share $|\phi^{(i)}\rangle = (|x^{(i)}\rangle + |\overline{x}^{(i)}\rangle) / \sqrt{2}$ for $n$ qubits.

Stage 2:
Let $k := n$.
For $i := 1$ to $s$, repeat the following:
1. Perform Subroutine $\overline{A}$ with status, $n$, $d$, and $y^{(i)}$ to obtain its output \textbf{consistency}.
2. If \textbf{consistency} = “consistent,” perform Subroutine $\overline{B}$ with $R^{(i)}_0$, $R^{(i)}_1$, status, $k$, $n$, and $d$.
3. If \textbf{status} = “eligible,” measure the qubits in $R^{(i)}_0$ and $R^{(i)}_1$ in the $\{|0\rangle, |1\rangle\}$ basis to obtain a nonnegative integer $z$ ($0 \leq z \leq 3$); otherwise set $z := -1$.
   Perform Subroutine $\overline{C}$ with status, $z$, $n$, and $d$ to compute nonnegative integers $z_{\text{min}}$ and $c_{\text{min}}$.
4. If $z \neq z_{\text{min}}$, let \textbf{status} := “ineligible.”
   Let $k := c_{\text{min}}$.
5. If $k = 1$, terminate and output \textbf{status}.

4.2.1 Subroutine Q:

Subroutine Q is mainly for the purpose of sharing a cat-like quantum state $|\phi\rangle = (|x\rangle + |\overline{x}\rangle) / \sqrt{2}$ for an $n$-bit random string $x$. It also outputs a classical string, which is used in Stage 2 for each party to obtain the information on $|\phi\rangle$ via just classical communication. This subroutine can be performed in parallel, and thus Stage 1 involves only one round of quantum communication. First each party prepares the state $(|0\rangle + |1\rangle) / \sqrt{2}$ in a quantum register and computes the XOR of the contents of his own and each adjacent party’s registers. The party then measures the qubits whose contents are the results of the XORs. This results in the state of the form $(|x\rangle + |\overline{x}\rangle) / \sqrt{2}$. Figure 6 gives a precise description of Subroutine Q.

The next two lemmas are for correctness and complexity.

Lemma 16 For an $n$-party distributed system, suppose that every party $l$ calls Subroutine Q with a one-qubit register whose content is initialized to $|0\rangle$ and the number $d_l$ of his neighbors as input $R_0$ and $d$, respectively.
After performing Subroutine Q, all parties share $(|x\rangle + |\overline{x}\rangle) / \sqrt{2}$ with certainty, where $x$ is a randomly chosen $n$-bit string.

Proof After step 2 of Subroutine Q, the system state, i.e., the state in $R_0$’s, $R'_1$’s, \ldots, $R'_n$’s and $S_1$’s, \ldots, $S_d$’s of all parties, is the tensor product of the states of all parties as described by formula (1). Notice that the state in $R_0$’s and $R'_1$’s, \ldots, $R'_n$’s of all parties is the uniform superposition of some basis states in an orthonormal basis of $2 \Sigma_{l=0}^{n}(d_l+1)$-dimensional Hilbert space: the basis states correspond one-to-one to $n$-bit integers $a$ and each of them has the form $|a_1\rangle^{\otimes(d_1+1)} \otimes \cdots \otimes |a_n\rangle^{\otimes(d_n+1)}$, where $a_l$ is the $l$th bit of the binary expression of $a$ and $a_l$ is the content of $R_0$ of party $l$. If we focus on the $l$th party’s part of the basis state corresponding to $a$, step 3 transforms $|a_l\rangle^{\otimes(d_l+1)}$ to $|a_l\rangle \left( \bigotimes_{j=1}^{d_l} |a_{l,j}\rangle \right)$, where party $l$ is connected to party $l_j$ via port $j$. More precisely, step 3 transforms the system state into the state as described in formula (2). After step 4, we have the state of
Subroutine Q

**Input:** a one-qubit quantum register $R_0$, an integer $d$

**Output:** a one-qubit quantum register $R_0$, a binary string $y$ of length $d$

1. Prepare $2d$ one-qubit quantum registers $R'_1, \ldots, R'_d$ and $S_1, \ldots, S_d$, each of which is initialized to the $|0\rangle$ state.
2. Generate the $(d + 1)$-cat state $(|0\rangle^{\otimes(d+1)} + |1\rangle^{\otimes(d+1)})/\sqrt{2}$ in registers $R_0, R'_1, \ldots, R'_d$.
3. Exchange the qubit in $R'_i$ with the party connected via port $i$ for $1 \leq i \leq d$ (i.e., the original qubit in $R'_i$ is sent via port $i$, and the qubit received via that port is newly set in $R'_i$).
4. Set the content of $S_i$ to $x_0 \oplus x_i$, for $1 \leq i \leq d$, where $x_0$ and $x_i$ denote the contents of $R_0$ and $R'_i$, respectively.
5. Measure the qubit in $S_i$ in the $\{|0\rangle, |1\rangle\}$ basis to obtain bit $y_i$, for $1 \leq i \leq d$.
   Set $y := y_1 \cdots y_d$.
6. Apply CNOT controlled by the content of $R_0$ and targeted to the content of each $R'_i$ for $i = 1, 2, \ldots, d$ to disentangle $R'_i$’s.
7. Output $R_0$ and $y$.

Figure 6: Subroutine Q.

formula (3). Next every party $l$ measures the last $d_l$ registers $S_i$’s at step 5.

\[
\bigotimes_{l=1}^{n} |0\rangle|0\rangle^{\otimes d_l}|0\rangle^{\otimes d_l} \rightarrow \bigotimes_{l=1}^{n} \frac{|0\rangle^{\otimes(d_l+1)} + |1\rangle^{\otimes(d_l+1)}}{\sqrt{2}} |0\rangle^{\otimes d_l} \tag{1}
\]

\[
\rightarrow \frac{1}{\sqrt{2^n}} \sum_{a=0}^{2^n-1} \bigotimes_{l=1}^{n} \left| a_l \right\rangle \left( \bigotimes_{j=1}^{d_l} |a_{l_j}\rangle \right) |0\rangle^{\otimes d_l} \tag{2}
\]

\[
\rightarrow \frac{1}{\sqrt{2^n}} \sum_{a=0}^{2^n-1} \bigotimes_{l=1}^{n} \left| a_l \right\rangle \left( \bigotimes_{j=1}^{d_l} |a_{l_j}\rangle \right) \left( \bigotimes_{j=1}^{d_l} |a_{l_j} \oplus a_{l_j}\rangle \right) \tag{3}
\]

Claim 17 Suppose that every party $l$ has obtained measurement results $y(l) = y_1(l)y_2(l) \cdots y_d(l)$ of $d_l$ bits where $y_j(l) \in \{0, 1\}$. There are exactly two binary strings $a = a_1a_2 \cdots a_n$ that satisfy equations $a_l \oplus a_j = y_j(l)(l = 1, \ldots, n, j = 1, \ldots, d_l)$. If the binary strings are $A$ and $\overline{A}$, then $\overline{A}$ is the bit-wise negation of $A$.

**Proof** We call binary strings $a$ “solutions” of the equations. By definition, there is at least one solution. If $A$ is such a string, obviously its bit-wise negation $\overline{A}$ is also a solution by the fact that $a_l \oplus a_j = \overline{a_l} \oplus \overline{a_j}$ for $1 \leq i, j \leq n$. We will prove that there is the unique solution such that $a_1 = 0$. It follows that there is the unique solution such that $a_1 = 1$ since the bit-wise negation of a solution is also a solution. This completes the proof.

Let $\{V_0, V_1, \ldots, V_p\}$ be the partition of the set $V$ of the indices of parties such that $V_0 = \{1\}$ and $V_l = \text{Adj}(\bigcup_{m=0}^{l-1} V_m) \setminus \bigcup_{m=0}^{l-1} V_m$, where $p$ is the maximum length of the shortest path from party 1 to party $l$ over all $l$, and $\text{Adj}(V')$ for a set $V' \subseteq V$ is the set of neighbors of the parties in $V'$.

Equations $a_l \oplus a_j = y_j(l)$ are equivalent to $a_j = y_j(l) \oplus a_l (l = 1, \ldots, n, j = 1, \ldots, d_l)$. Assume that $a_1 = 0$. For all $l$ in $V_1$, $a_l$ is uniquely determined by the equations. Similarly, if $a_l$ is fixed for all $l$ in $\bigcup_{m=0}^{j-1} V_m$, $a_l$ is uniquely determined for all $l$ in $V_l$. Since the underlying graph of the distributed system is connected, $a_l$ is uniquely determined for all $l$. \[\Box\]
From the above claim, we get the superposition of two basis states corresponding to $A$ and its bit-wise negation $\overline{A}$ after step 5 as described by formula (4), where $A_l$ is the $l$th bit of $A$. Step 6 transforms the state into that represented by formula (5), in which registers $R_i$’s of all parties are disentangled because of $|A_l \oplus A_j⟩ = |A_l⟩ \overline{|A_j⟩}$. Thus, $R_i$’s is in the state of $(|x⟩ + |\overline{x}⟩)/\sqrt{2}$.

\[
\frac{1}{\sqrt{2}} \sum_{l=1}^{n} \left( |A_l⟩ \otimes |A_i⟩ \right) + \frac{1}{\sqrt{2}} \sum_{l=1}^{n} \left( |\overline{A_l}⟩ \otimes |A_i⟩ \right)
\]

(4)

\[
\rightarrow \frac{1}{\sqrt{2}} \sum_{l=1}^{n} \left( |A_l⟩ \otimes |A_l \oplus A_j⟩ \right) + \frac{1}{\sqrt{2}} \sum_{l=1}^{n} \left( |\overline{A_l}⟩ \otimes |\overline{A_l} \oplus A_j⟩ \right)
\]

(5)

\[\square\]

**Lemma 18** Let $|E|$ and $D$ be the number of edges and the maximum degree, respectively, of the underlying graph of an $n$-party distributed system. Subroutine $Q$ takes $O(D)$ time for each party, and incurs one round with $2|E|$-qubit communication.

**Proof** Each party $l$ performs just one-round communication of $d_l$ qubits. The local computations can be done in time linear in $d_l$.

\[\square\]

### 4.2.2 Subroutine $\overline{A}$:

Suppose that, after Subroutine $Q$, $n$-qubit state $|\phi⟩ = (|x⟩ + |\overline{x}⟩)/\sqrt{2}$ is shared by the $n$ parties such that the $l$th party has the $l$th qubit. Let $x_l$ be the $l$th bit of $x$, and let $X$ and $\overline{X}$ be mappings defined by $X(v) = x_l$ and $\overline{X}(v) = \overline{x_l}$ for each $l$, respectively, where $v \in V$ represents the node corresponding to the $l$th party in the underlying graph $G = (V,E)$ of the network topology. For any $v \in V$, let $W[v] : V \rightarrow \{0,1\} \times \{"eligible","ineligible"\}$ be the mapping defined as $(Y[v], Z)$, where $Y[v]$ is $X$ if $X(v) = 0$ and $\overline{X}$ otherwise, and $Z : V \rightarrow \{"eligible","ineligible"\}$ maps $v \in V$ to the value of status possessed by the party corresponding to $v$. We denote $(\overline{Y[v]}, Z)$ by $W[v]$, where $\overline{Y[v]} = \overline{X}$ if $Y[v] = X$ and $Y[v] = X$ otherwise.

Subroutine $\overline{A}$ checks the consistency of $|\phi⟩$, but in quite a different way from Subroutine $A$. Every party $l$ constructs the folded view $T_{W[v]}^{l-1}(v)$ by using the output $y$ of Subroutine $Q$. The folded view is constructed by the $f$-view construction algorithm in Figure 14 in subsection 5.4 with slight modification; the modification is required since mapping $W[v]$ is not necessarily common over all parties $v$. The construction still involves only classical communication. By checking if the nodes for eligible parties in the folded view have the same labels, Subroutine $\overline{A}$ can decide whether $|\phi⟩$ is consistent or not over the set of the indices of eligible parties. Figure 7 gives a precise description of Subroutine $\overline{A}$. The next lemmas present the correctness and complexity of Subroutine $\overline{A}$.

**Lemma 19** Suppose that the $n$ parties share $n$-qubit cat-like state $(|x⟩ + |\overline{x}⟩)/\sqrt{2}$, where $x$ is $n$-bit string $X(v_1)X(v_2)\cdots X(v_n)$ for $v_i \in V$ and $\overline{x}$ is the bitwise negation of $x$. Let $S$ be the set of the indices of the parties among the $n$ parties whose variable status is “eligible,” and let $v \in V$ be the corresponding node of party $l$. If every party $l$ runs Subroutine $A$ with the following objects as input:

- a classical variable status $\in \{"eligible","ineligible"\}$,
- $n$ and the number $d_l$ of the neighbors of party $l$,
Once the f-view is constructed, every party can know whether checking the labels including "(all node labels in $v$ is by induction on depth $<$ T

Proof

It will be proved later that steps 1 and 2 construct an f-view of depth $(n-1)$ for mapping either $(X,Z)$ or $(X,Z)$. Since the f-view is made by merging those nodes at the same depth which are the roots of isomorphic views, the f-view contains at least one node that has the same label as $(X(v),Z(v))$ or $(X(v),Z(v))$ for any $v \in V$. Once the f-view is constructed, every party can know whether $X$ is constant over all $l \in S$ or not in step 3 by checking the labels including "eligible." Notice that no party needs to know for which mapping of $(X,Z)$ or $(X,Z)$ it has constructed the f-view.

In what follows, we prove that steps 1 and 2 construct an f-view for mapping either $X$ or $X$. The proof is by induction on depth $i$ of the f-view. Clearly, step 1 generates $\overline{T}_{v'}^{i-1}(v')$ where node $v'$ represents party $l$. In order to construct $\overline{T}_{W[v]}^{i}(v), party l needs $\overline{T}_{W[v]}^{i-1}(v)$ for every node $v$ adjacent to $v$. Although $W[v]$ is not always identical to $W[v'], we can transform $\overline{T}_{W[v]}^{i-1}(v)$ to $\overline{T}_{W[v]}^{i-1}(v')$. Since $y_j$ is equal to $X(v) \oplus X(v_j) = X(v) \oplus X(v_j)$, each of $X$ and $X$ gives the same value for $v$ and $v$ and only if $y_j = 0$. This fact, together with $Y[v] = Y[v')(v_j) = 0$ implies that $Y[v]$ is identical to $Y[v]$ if and only if $y_j = 0$. It follows that, if $y_j = 0$, $\overline{T}_{W[v]}^{i-1}(v_j)$ is isomorphic to $\overline{T}_{W[v]}^{i-1}(v)$, and otherwise $\overline{T}_{W[v]}^{i-1}(v_j)$ is isomorphic to $\overline{T}_{W[v]}^{i-1}(v_j)$. In the latter case, the party corresponding to $v$ negates the first elements of all node labels in $\overline{T}_{W[v]}^{i-1}(v_j)$ to obtain $\overline{T}_{W[v]}^{i-1}(v_j)$. Thus step 3 can construct $\overline{T}_{W[v]}^{i}(v)$. This completes the proof. □
Subroutine $\overline{B}$

**Input:** one-qubit quantum registers $R_0, R_1$, a classical variable $\text{status} \in \{\text{"eligible"}, \text{"ineligible"}\}$, integers $k, n, d$

**Output:** one-qubit quantum registers $R_0, R_1$

1. Let $w := 0$.
2. If $\text{status} = \text{"ineligible"}$, measure the qubit in $R_0$ in the $|+\rangle, |-\rangle$ basis.
   - If this results in $|-\rangle$, let $w := 1$.
3. Construct f-view $\overline{T}_W^{(2n-1)}(v)$ to count the number $p$ of parties with $w = 1$, where $W$ is the underlying graph of an $n$-party distributed system. Subroutine $\overline{B}$ takes $O(D^2 n^3 (\log n)^3)$ time for each party, and incurs $O(n)$ rounds with classical communication of $O(D|E|n^3 \log D)$ bits.

Proof Steps 1 and 2 are basically the f-view construction algorithm in Figure 14 in subsection 5.4 except step 2.2; this step takes $O(Dn^2)$ time since an f-view of depth $O(n)$ has $O(Dn^2)$ edges. Thus, steps 1 and 2 take $O(D^2 n^3 (\log n)^2)$ time for each party, incur $O(n)$ rounds and exchange $O(D|E|n^3 \log D)$ bits by Theorem 15. Step 3 takes $O(Dn^2)$ time.

4.2.3 Subroutine $\overline{B}$:

Suppose that $|\phi\rangle = (|x\rangle + |\overline{x}\rangle)/\sqrt{2}$ shared by the $n$ parties is consistent over the set $S$ of the indices of eligible parties. Subroutine $\overline{B}$ has the goal of transforming $|\phi\rangle$ into an inconsistent state over $S$. Let $k$ be $|S|$. First every ineligible party measures its qubit in the $|+\rangle, |-\rangle$ basis, where $|+\rangle$ and $|-\rangle$ denote $(|0\rangle + |1\rangle)/\sqrt{2}$ and $(|0\rangle - |1\rangle)/\sqrt{2}$, respectively. As a result, the state shared by the eligible parties becomes either $\pm(|0\rangle^\otimes k + |1\rangle^\otimes k)/\sqrt{2}$ or $\pm(|0\rangle^\otimes k - |1\rangle^\otimes k)/\sqrt{2}$. The state $\pm(|0\rangle^\otimes k - |1\rangle^\otimes k)/\sqrt{2}$ is shared if and only if the number of ineligible parties that measured $|-\rangle$ is odd, as will be proved in Lemma 23. In this case, every eligible party applies unitary operator $W_k$ to its qubit so that the shared state is transformed into $\pm(|0\rangle^\otimes k + |1\rangle^\otimes k)/\sqrt{2}$, where the family $\{W_k\}$ of unitary operators is defined by

$$W_k = \begin{pmatrix} 1 & 0 \\ 0 & e^{i\pi} \end{pmatrix}.$$ 

Again let $v$ denote the node corresponding to the party that invokes the subroutine. Figure 8 gives a precise description of Subroutine $\overline{B}$. The correctness and complexity of the subroutine will be described in Lemmas 21 and 22, respectively.

**Lemma 21** Suppose that the $n$ parties share $n$-qubit cat-like state $|\phi\rangle = (|x\rangle + |\overline{x}\rangle)/\sqrt{2}$, where $x$ is any $n$-bit string that is consistent over $S$, and $\overline{x}$ is the bitwise negation of $x$. If each party $l$ runs Subroutine $\overline{B}$ with the following objects as input:
• one-qubit register $R_0$, which stores one of the $n$ qubits in state $|\phi\rangle$

• one-qubit register $R_1$, which is initialized to $|0\rangle$

• a classical variable status, the value of which is “eligible” if $l$ is in $S$ and “ineligible” otherwise,

• integers $k$, $n$, and the number $d_l$ of neighbors of party $l$,

Subroutine $\widetilde{B}$ outputs two one-qubit registers $R_0$, $R_1$ such that, if given $k$ is equal to $|S|$, the qubits in the registers satisfy the conditions:

• the $2k$ qubits possessed by all parties $l'$ for $l' \in S$ are in an inconsistent state over $S$,

• the $2(n-k)$ qubits possessed by all parties $l'$ for $l' \notin S$ are in a classical state (as a result of measurement).

Proof Lemma 23 guarantees that, after step 2, the eligible parties (i.e., the parties who have status = “eligible”) share $(|0\rangle^k + |1\rangle^k)/\sqrt{2}$ if the number of those parties who have measured $|\rangle$ is even (respectively, odd). When the eligible parties share $(|0\rangle^k - |1\rangle^k)/\sqrt{2}$, step 4 transforms the shared state into $(|0\rangle^k + |1\rangle^k)/\sqrt{2}$. Due to Lemma 11, the eligible parties share an inconsistent state over $S$ after step 5. This completes the proof.

\[
\begin{align*}
\text{Lemma 22} & \quad \text{Let } |E| \text{ and } D \text{ be the number of edges of the underlying graph of an } n \text{-party distributed system. Subroutine } B \text{ takes } O(Dn^5 \log n) \text{ time for each party, takes } O(n) \text{ rounds and requires } O(D|E|n^3 \log D) \text{-bit communication.} \\
\text{Proof} & \quad \text{Since Subroutine } B \text{ takes } O(1) \text{ time and does no communication, step 3 is dominant. The proof is completed by Theorem 15.} \quad \square
\end{align*}
\]

\[
\begin{align*}
\text{Lemma 23} & \quad \text{Let } S \text{ be an arbitrary subset of } \{1, 2, \ldots, n\} \text{ parties such that } |S| = k. \text{ Suppose that } n \text{ parties share } n\text{-qubit cat-like state } (|x\rangle + |\overline{x}\rangle)/\sqrt{2}, \text{ where } x \text{ is any } n\text{-bit string that is consistent over } S, \text{ and } \overline{x} \text{ is the bitwise negation of } x. \text{ If every party } l \text{ for } l \notin S \text{ measures his qubit with respect to the Hadamard basis } (|+\rangle, |-\rangle), \text{ the resulting state is } (|0\rangle^k + |1\rangle^k)/\sqrt{2} \text{ when the number of those parties is even (respectively, odd) who have measured } |\rangle. \\
\text{Proof} & \quad \text{From the next two claims (a) and (b), and the induction on the number of parties, the lemma follows.} \\
& \quad \text{(a) If } m \text{ parties share } m\text{-qubit state } (|z_1 \ldots z_m\rangle + |\overline{z}_1 \ldots \overline{z}_m\rangle)/\sqrt{2} \text{ for any } z_i \in \{0, 1\} (i = 1, \ldots, m) (\overline{z}_i \text{ is the negation of } z_i) \text{ and the last party measures his qubit with respect to the Hadamard basis, then the resulting state is } (|z_1 \ldots z_{m-1}\rangle + |\overline{z}_1 \ldots \overline{z}_{m-1}\rangle)/\sqrt{2} \text{ when he measured } |+\rangle. \\
& \quad \text{(b) If } m \text{ parties share } m\text{-qubit state } (|z_1 \ldots z_m\rangle - |\overline{z}_1 \ldots \overline{z}_m\rangle)/\sqrt{2} \text{ for any } z_i \in \{0, 1\} (i = 1, \ldots, m), \text{ and the last party measures his qubit with respect to the Hadamard basis, then the resulting state is } (|z_1 \ldots z_{m-1}\rangle - |\overline{z}_1 \ldots \overline{z}_{m-1}\rangle)/\sqrt{2} \text{ up to global phases when he measured } |+\rangle. \ \\
& \quad \text{We first prove claim (a). By simple calculation, we have} \\
& \quad \quad \frac{|z_1 \ldots z_m\rangle + |\overline{z}_1 \ldots \overline{z}_m\rangle}{\sqrt{2}} = \frac{|z_1 \ldots z_{m-1}\rangle + |\overline{z}_1 \ldots \overline{z}_{m-1}\rangle}{\sqrt{2}} |+\rangle + \frac{|z_1 \ldots z_{m-1}\rangle - |\overline{z}_1 \ldots \overline{z}_{m-1}\rangle}{\sqrt{2}} |-\rangle. \\
& \quad \text{Thus, claim (a) follows.}
\end{align*}
\]
**Subroutine \( \bar{C} \)**

**Input:** integers \( z \in \{-1, 0, 1, 2, 3\}, n, d \)

**Output:** integers \( z_{\text{minor}}, c_{z_{\text{minor}}} \)

1. Construct f-view \( \bar{T}_Z^{(2n-1)}(v) \), where \( Z \) is the underlying mapping naturally induced by the \( z \) values of all parties.
2. For \( i := 0 \) to 3, count the number, \( c_i \), of parties having a value \( z = i \) using \( \bar{T}_Z^{(2n-1)}(v) \).
   - If \( c_i = 0 \), let \( c_i := n \).
3. Let \( z_{\text{minor}} \in \{ m | c_m = \min_{0 \leq i \leq 3} c_i \} \).
4. Output \( z_{\text{minor}} \) and \( c_{z_{\text{minor}}} \).

**Figure 9:** Subroutine \( \bar{C} \)

Similarly, claim (b) is proved by the next equation:

\[
\frac{|z_1 \ldots z_m - \bar{E}_1 \ldots \bar{E}_m|}{\sqrt{2}} = \frac{|z_1 \ldots z_{m-1} - \bar{E}_1 \ldots \bar{E}_{m-1}|}{\sqrt{2}}|+\rangle + (-1)^{z_m}\frac{|z_1 \ldots z_{m-1} + \bar{E}_1 \ldots \bar{E}_{m-1}|}{\sqrt{2}}|\rangle.
\]

\[\square\]

**4.2.4 Subroutine \( \bar{C} \):**

Suppose that each party \( l \) has value \( z_l \). Subroutine \( \bar{C} \) is a classical algorithm that computes value \( z_{\text{minor}} \) such that the number of parties with value \( z_{\text{minor}} \) is non-zero and the smallest among all possible non-negative \( z_l \) values. It is stressed that the number of parties with value \( z_{\text{minor}} \) is at most half the number of parties having non-negative \( z_l \) values, and that the parties having non-negative \( z_l \) values are eligible from the construction of Algorithm II. Figure 9 gives a precise description of Subroutine \( \bar{C} \).

The next two lemmas give the correctness and complexity of Subroutine \( \bar{C} \).

**Lemma 24** Suppose that each party \( l \) among \( n \) parties has an integer \( z_l \in \{-1, 0, 1, 2, 3\} \). If every party \( l \) runs Subroutine \( \bar{C} \) with \( z_l, n \) and the number \( d_l \) of neighbors as input, Subroutine \( \bar{C} \) outputs \( z_{\text{minor}} \in \{z_1, \ldots, z_n\}\{-1\} \), and \( c_{z_{\text{minor}}} \) such that the number \( c_{z_{\text{minor}}} \) of parties having \( z_{\text{minor}} \) is not more than that of parties having any other \( z_l \) (ties are broken arbitrarily).

**Proof** The first line of step 2 in Figure 9 counts the number \( c_i \) of parties having \( i \) as \( z \) for each \( i \in \{0, 1, 2, 3\} \) by using f-view. Since \( c_i = 0 \) implies \( z_{\text{minor}} \neq i \), \( c_i \) is set to \( n \) so that \( i \) cannot be selected as \( z_{\text{minor}} \) in step 3. Thus, \( z_{\text{minor}} \) is selected among \( \{z_1, \ldots, z_n\}\{-1\} \).

**Lemma 25** Let \( |E| \) and \( D \) be the number of edges and the maximum degree of the underlying graph of an \( n \)-party distributed system. Subroutine \( \bar{C} \) takes \( O(Dn^5 \log n) \) time for each party, takes \( O(n) \) rounds, and requires \( O(D|E|n^3 \log D) \)-bit communication.

**Proof** Steps 1 and 2 are dominant. The proof is completed by Theorem 15.


4.3 Complexity analysis

Now we prove Theorem 2.

Theorem 2 Let $|E|$ and $D$ be the number of edges and the maximum degree of the underlying graph, respectively. Given the number $n$ of parties, Algorithm II exactly elects a unique leader in $O(Dn^5(\log n)^2)$ time and $O(n\log n)$ rounds of which only the first round requires quantum communication. The total communication complexity over all parties is $O(D|E|n^3(\log D)\log n)$ which includes the communication of only $O(|E|\log n)$ qubits.

Proof Lemma 16 guarantees that Stage 1 works correctly. We will prove that steps 1 to 5 of Stage 2 decrease the number of eligible parties by at least half, without eliminating all eligible parties, if there are at least two eligible parties. This directly leads to the correctness of Algorithm II, since $s := \lceil \log n \rceil$.

The proof is by induction on phase number $i$. At the beginning of the first phase, $k$ obviously represents the number of eligible parties. Next we prove that if $k$ is equal to the number of eligible parties immediately before entering phase $i$, steps 1 to 5 decrease the number of eligible parties by at least half without eliminating all such parties, and set $k$ to the updated number of the eligible parties. By Lemmas 19 and 21 and the assumption that $k$ is the number of eligible parties, only eligible parties share an inconsistent state with certainty after steps 1 and 2. Thus, it is impossible that all eligible parties get the same value by measurement at step 3. Subroutine $\tilde{C}$ correctly computes $c_{\text{minor}}$ and the number $c_{\text{minor}}$ as proved in Lemma 24. Hence, step 4 reduces eligible parties by at least half with certainty and sets $k$ to the updated number of the eligible parties.

Next, we analyze the complexity of Algorithm II. By Lemma 18, Stage 1 takes $O(D)$ time for each party and one round, and requires $O(|E|\log n)$-qubit communication. Stage 2 iterates Subroutines $\tilde{A}$, $\tilde{B}$ and $\tilde{C}$ at most $O(\log n)$ times. By Lemmas 20, 22 and 25, Subroutines $\tilde{A}$, $\tilde{B}$ and $\tilde{C}$ take $O(n)$ rounds, $O(Dn^5 \log n)$ time and require $O(D|E|n^3 \log D)$ classical bit communication for each iteration. Hence, Stage 2 takes $O(n\log n)$ rounds and $O(Dn^5(\log n)^2)$ time, and requires $O(D|E|n^3(\log D)\log n)$ classical bit communication. This completes the proof. \hfill $\Box$

4.4 Generalization of the algorithm

In the case where only the upper bound $N$ of the number of parties is given, we cannot apply Algorithm II as it is, since Algorithm II strongly depends on counting the exact number of eligible parties and this requires the exact number of parties.

We modify Algorithm II so that it outputs status = “error” and halts (1) if steps 1 to 5 of Stage 2 are iterated over $\log n$ times, or (2) if it is found that non-integer values are being stored into the variables whose values should be integers. Notice that we can easily see that this modified Algorithm II can run (though it may halt with output “error”) even when it is given the wrong number of parties as input, unless the above condition (2) becomes true during execution. Let the modified Algorithm II be LE(status, $n$, $d$).

The basic idea is to run LE(“eligible”, $m$, $d$) ($2 \leq m \leq N$) in parallel. Here we assume that every party has one processor, and all local computations are performed sequentially. Message passing, on the other hand, is done in parallel, i.e., at each round the messages of LE(“eligible”, $m$, $d$) ($2 \leq m \leq N$) are packed into one message and sent to adjacent parties. Although this parallelism cannot reduce time/communication complexity, it can reduce the number of rounds needed. Let $M$ be the largest $m \in \{2, 3, \ldots, N\}$ such that LE(“eligible”, $m$, $d$) terminates with output “eligible” or “ineligible.” The next lemma implies that $M$ is equal to the hidden number of parties, i.e., $n$, and thus LE(“eligible”, $M$, $d$) elects the unique leader. Figure 10 describes this generalized algorithm. We call it the Generalized Algorithm II.

Lemma 26 For any number $m$ larger than the number $n$ of parties, if every party $l$ runs LE(“eligible”, $m$, $d_l$), it always outputs “error,” where $d_l$ is the number of neighbors of party $l$.

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Generalized Algorithm II

**Input:** a classical variable \( \text{status} \in \{\text{"eligible"}, \text{"ineligible"}\} \), integers \( N, d \)

**Output:** a classical variable \( \text{status} \in \{\text{"eligible"}, \text{"ineligible"}\} \)

1. Run in parallel \( \text{LE}(\text{"eligible"}, m, d) \) for \( m = 2, 3, \ldots, N \).
2. Output \( \text{status} \) returned by \( \text{LE}(\text{"eligible"}, M, d) \), where \( M \) is the largest value of \( m \in \{2, 3, \ldots, N\} \) such that \( \text{LE}(\text{"eligible"}, m, d) \) outputs \( \text{status} \in \{\text{"eligible"}, \text{"ineligible"}\} \).

Figure 10: Generalized Algorithm II.

**Proof** It is sufficient to prove that \( k \) is never equal to 1 in the modified Algorithm II, since step 5 of Stage 2 outputs \( \text{status} \) only when \( k = 1 \). \( k \) is set to \( c_{\text{min}} \) at step 4 of Stage 2 and \( c_{\text{min}} \) is computed at step 3 of Subroutine C. We prove that, for any \( i, c_i > 1 \) at step 2 of Subroutine C, from which the lemma follows. Subroutine C computes

\[
c_i = m \left( \frac{|\Gamma^{2(m-1)}(i)|}{|\Gamma^{2(m-1)}|} \right).
\]

If \( i \) is in \( \{0, 1, 2, 3\} \setminus \{z_1, \ldots, z_n\} \) where \( z_l \) is the \( z \) value of party \( l \), \( c_i \) is set to \( n \); otherwise

\[
c_i \geq m/n > 1,
\]

since \( |\Gamma^{2(m-1)}(i)| \geq 1 \) and \( |\Gamma^{2(m-1)}| \leq n \). \( \square \)

Now we prove a corollary of Theorem 2.

**Corollary 4** Let \(|E|\) and \( D \) be the number of edges and the maximum degree of the underlying graph, respectively. Given the upper bound \( N \) of the number of parties, the Generalized Algorithm II exactly elects a unique leader in \( O(DN^6(\log N)^2) \) time and \( O(N \log N) \) rounds of which only the first round requires quantum communication. The total communication complexity over all parties is \( O(D|E|N^4(\log D) \log N) \) which includes the communication of only \( O(|E|N \log N) \) qubits.

**Proof** From Lemma 26, the correctness is obvious. As for the complexity, we can obtain the complexity of the modified Algorithm II, i.e., \( \text{LE}(\text{"eligible"}, m, d) \), simply by replacing \( n \) with \( m \) in the complexity of the (original) Algorithm II. Since the Generalized Algorithm II runs \( \text{LE}(\text{"eligible"}, m, d) \) for \( m = 2, \ldots, N \) in parallel, the number of rounds required is the same as the maximum of that of the modified Algorithm II over \( m = 2, \ldots, N \). The time/communication complexity is \( O(\sum_{m=2}^{N} \text{C}(m)) = O(N \cdot \text{C}(N)) \), where \( \text{C}(m) \) is that of Algorithm II stated in Theorem 2 for an \( m \)-party case. \( \square \)

In fact, it is possible to reduce the time/communication complexity at the expense of the number of rounds. Suppose that every party \( l \) runs \( \text{LE}(\text{"eligible"}, m, d_l) \) sequentially in decreasing order of \( m \) starting at \( N \). When \( \text{LE}(\text{"eligible"}, m, d_l) \) outputs \( \text{status} \) that is either “eligible” or “ineligible,” the algorithm halts. From Lemma 26, it is clear that the algorithm halts when \( m = n \), which saves the time and communication that would be otherwise required by \( \text{LE}(\text{"eligible"}, m, d_l) \) for \( m < n \).

### 4.5 Modification for directed network topologies

Algorithm II can be easily modified so that it can be applied to the network topologies whose underlying graph is directed and strongly-connected.
We slightly modify the network model as follows. In a quantum distributed system, every party can perform quantum computation and communication, and each pair of parties has at most one uni-directional quantum communication link in each direction between them. For each pair of parties, there is at least one directed path between them for each direction. When the parties and links are regarded as nodes and edges, respectively, the topology of the distributed system is expressed by a strongly-connected graph, denoted by $G = (V, E)$. Every party has two kinds of ports: in-ports and out-ports; they correspond one-to-one to incoming and outgoing communication links, respectively, incident to the party. Every port of party $l$ has a unique label $i$, $(1 \leq i \leq d_l)$, where $d_l$ is the number of parties adjacent to $l$ and $d_l^i = d_l^i + d_l^o$ for the number $d_l^i$ ($d_l^o$) of in-ports (resp. out-ports) of party $l$. For $G = (V, E)$, the port numbering $\sigma$ is defined in the same way as in the case of the undirected graph model. Just for ease of explanation, we assume that in-port $i$ of party $l$ corresponds to the incoming communication link destined to party $l$; out-port $i$ of party $l$ is also interpreted in a similar way.

The view for the strongly-connected underlying graph can be naturally defined. For each $v$ and port numbering $\sigma$, view $T_{G,\sigma,X}(v)$ is a labeled, rooted tree with infinite depth defined recursively as follows: (1) $T_{G,\sigma,X}(v)$ has the root $w$ with label $X(v)$, corresponding to $v$, (2) for the source $v_j$ of every directed edge coming to $v$ in $G$, $T_{G,\sigma,X}(v)$ has vertex $w_j$ labeled with $X(v_j)$, and an edge from root $w$ to $w_j$ with label $\text{label}((v, v_j))$ given by $\text{label}((v, v_j)) = (\sigma[v](v, v_j), X(v, v_j))$, and (3) $w_j$ is the root of $T_{G,\sigma,X}(v_j)$. $T_{G,\sigma,X}(v)$ is defined in the same way as in the case of the undirected graph model. The above definition also gives a way of constructing $T_{G,\sigma,X}(v)$.

It is stressed that every party corresponds to at least one node of the view if the underlying graph is strongly-connected. It can be proved in almost the same way as [48, 50] that the equivalence classes with respect to the isomorphism of views have the same cardinality for fixed $G = (V, E), \sigma$ and $X$; $c_{G,\sigma,X}(S)$ can be computed from a view.

**Lemma 27** For the distributed system whose underlying graph $G = (V, E)$ is strongly-connected, the number of views isomorphic to view $T$ is constant over all $T$ for fixed $\sigma$ and $X$.

**Proof** Let $T(v)$ and $T(v')$ be any two non-isomorphic views for fixed $\sigma$ and $X$, and let $\{T(v_1), \ldots, T(v_m)\}$ be the set of all views isomorphic to $T(v)$, where $v \in \{v_i | i = 1, \ldots, m\} \subseteq V$. Since the underlying graph is strongly-connected, there is a subtree of $T(v_1)$ which is isomorphic to $T(v')$. Let $s$ be the sequence of edge and node labels from the root of $T(v_1)$ to the root $u_1$ of the subtree. Since all views in $\{T(v_1), \ldots, T(v_m)\}$ are isomorphic to one another, there is a node $u_i$ that can be reached from the root of $T(v_j)$ along $s$ for each $i = 1, \ldots, m$. Clearly, every $u_i$ is the root of a tree isomorphic to $T(v')$. Since $v_i$ and $v_j$ correspond to different parties if $i \neq j$, $u_i$ and $u_j$ also correspond to different parties if $i \neq j$. This implies that the number of views isomorphic to $T(v')$ is not less than that of views isomorphic to $T(v)$. By replacing $T(v)$ with $T(v')$, we can see that the number of views isomorphic to $T(v)$ is not less than that of views isomorphic to $T(v')$. This completes the proof. 

Since f-view is essentially a technique for compressing a tree structure by sharing isomorphic subtrees, f-view also works for views of any strongly-connected underlying graph.

From the above, it is not difficult to see that Subroutines A, B and C work well (with only slight modification), since they use only classical communication. In what follows, we describe a modification, called Subroutine $Q'$, to Subroutine $Q$. With the subroutine, the correctness of the modification to Algorithm II will be obvious for any strongly-connected underlying graph.

Subroutine $Q'$ simply restricts Subroutine $Q$ so that every party can send qubits only via out-ports and receive qubits only via in-ports. Figure 11 gives a precise description of Subroutine $Q'$; the subroutine requires two integers $d^l$ and $d^o$ together with $R_0$ as input, which are taken to be $d^l_i$ and $d^o_i$, respectively. Thus, Algorithm II needs to be slightly modified so that it can handle $d^l$ and $d^o$ instead of $d$.

We can prove the next lemma in a similar way to Lemma 16.
**Subroutine Q’**

**Input:** a one-qubit quantum register $R_0$, integers $d^l$ and $d^O$

**Output:** a one-qubit quantum register $R_0$, a binary string $y$ of length $d^l$

1. Prepare $d^O$ one-qubit quantum registers $R'_1, \ldots, R'_{d^O}$ and $2d^l$ one-qubit quantum registers $R''_1, \ldots, R''_{d^l}$, $S_1, \ldots, S_{d^l}$, each of which is initialized to the $|0\rangle$ state.

2. Generate the $(d^O+1)$-cat state $(|0\rangle^{\otimes(d^O+1)} + |1\rangle^{\otimes(d^O+1)})/\sqrt{2}$ in registers $R_0, R'_1, \ldots, R'_{d^O}$.

3. Send the qubit in $R'_i$ to the party connected via out-port $i$ for $1 \leq i \leq d^O$.

4. Set the content of $S_i$ to $x_0 \oplus x_i$, for $1 \leq i \leq d^l$, where $x_0$ and $x_i$ denote the contents of $R_0$ and $R''_i$, respectively.

5. Measure the qubit in $S_i$ in the $\{|0\rangle, |1\rangle\}$ basis to obtain bit $y_i$, for $1 \leq i \leq d^l$.

6. Apply CNOT controlled by the content of $R_0$ and targeted to the content of each $R''_i$ for $i = 1, 2, \ldots, d^l$ to disentangle $R''$’s.

7. Output $R_0$ and $y$.

---

**Lemma 28** For an $n$-party distributed system, suppose that every party $l$ calls Subroutine $Q’$ with a one-qubit register whose content is initialized to $|0\rangle$ and $d^l_1$ and $d^O_l$ as input $R_0$, $d^l_1$ and $d^O$, respectively. After performing Subroutine $Q’$, all parties share $(\langle x \rangle + \langle \overline{x} \rangle)/\sqrt{2}$ with certainty, where $x$ is a random $n$-bit string.

**Proof (Sketch).** After step 2, the state in $R_0$’s and $R''_1$’s, $\ldots, R''_{d^l}$’s of all parties is a uniform superposition of some basis states in an orthonormal basis of $2^{\sum_{l=1}^n (d^l_1+1)}$-dimensional Hilbert space: the basis states correspond one-to-one to $n$-bit integers $a$ and each of the basis states is of the form $|a_1\rangle^{\otimes(d^l_1+1)} \otimes \cdots \otimes |a_n\rangle^{\otimes(d^O_n+1)}$, where $a_l$ is the $l$th bit of the binary expression of $a$. If we focus on the $l$th party’s part of the basis state corresponding to $a$, step 3 transforms $|a_l\rangle^{\otimes(d^O_l+1)}$ into $|a_l\rangle \left( \bigotimes_{j=1}^{d^l} |a_j\rangle \right)$, where we assume that party $l$ is connected to party $l_j$ via in-port $j$. Notice that the total number of qubits over all parties is preserved, since $\sum_{l=1}^n d^l_1 = \sum_{l=1}^n d^O_l$. More precisely, steps 1 to 4 transform the system state as follows:

$$\bigotimes_{l=1}^n |0\rangle^{\otimes(d^O_l+1)} |0\rangle^{\otimes(d^l)} \rightarrow \frac{\bigotimes_{l=1}^n |0\rangle^{\otimes(d^O_l+1)} + |1\rangle^{\otimes(d^O_l+1)}}{\sqrt{2}} |0\rangle^{\otimes(d^l)}$$

$$\rightarrow \frac{1}{\sqrt{2^n}} \sum_{a=0}^{2^n-1} \bigotimes_{l=1}^n \left| a_{l_j} \right\rangle \left( \bigotimes_{j=1}^{d^l} |a_{l_j}\rangle \right)$$

$$\rightarrow \frac{1}{\sqrt{2^n}} \sum_{a=0}^{2^n-1} \bigotimes_{l=1}^n \left| a_{l_j} \right\rangle \left( \bigotimes_{j=1}^{d^l} |a_{l_j} \oplus a_{l_j}\rangle \right).$$

After every party measures registers $S_j$’s at step 5, the state transformation can be described as follows, due to...
a similar argument to Claim 17 (using the strong connectivity of the underlying graph):

\[
\frac{1}{\sqrt{2}} \sum_{i=1}^{n} |A_i \otimes |A_i^{\perp}\rangle + \frac{1}{\sqrt{2}} \sum_{j=1}^{n} |A_j \otimes |A_j^{\perp}\rangle
\]

\[
\rightarrow \frac{1}{\sqrt{2}} \sum_{i=1}^{n} |A_i \otimes |A_i \oplus A_i^{\perp}\rangle + \frac{1}{\sqrt{2}} \sum_{j=1}^{n} |A_j \otimes |A_j \oplus A_j^{\perp}\rangle.
\]

Finally, the qubits in \( R_0 \)'s are in the state \((|x\rangle + |\bar{x}\rangle)/\sqrt{2}\).

It is easy to see that the complexity has the same order as that in the case of undirected networks: Theorem 2 and Corollary 4 hold, if we define \( D \) as the maximum value of the sum of the numbers of in-ports and out-ports over all parties.

5 Folded view and its algorithms

View size is exponential against its depth since a view is a tree. Therefore, exponential communication bits are needed if the implementation simply exchanges intermediate views. Here we introduce a technique to compress views by sharing isomorphic subtrees of the views. We call a compressed view a folded view (or an \( f \)-view). The key observation is that there are at most \( n \) isomorphic subtrees in a view when the number of parties is \( n \). This technique reduces not only communication complexity but also local computation time by folding all intermediate views and constructing larger \( f \)-views without unfolding intermediate \( f \)-views.

In the following, we present an algorithm that constructs an \( f \)-view for each party instead of a view of depth \((n - 1)\), and then describe an algorithm that counts the number of the non-isomorphic views by using the constructed \( f \)-view. For simplicity, we assume the underlying graph of the network is undirected. It is not difficult to generalize the algorithms to the case of directed network topologies as described at the end of this section.

5.1 Terminology

The folded view has all information possessed by the corresponding view. To describe such information, we introduce a new notion, "path set," which is equivalent to a view in the sense that any view can be reconstructed from the corresponding path set, and vice versa.

A path set, \( P_{G,\sigma,X}(v) \), is defined for view \( T_{G,\sigma,X}(v) \). Let \( u_{root} \) be the root of \( T_{G,\sigma,X}(v) \). Suppose that every edge of a view is directed and its source is the end closer to \( u_{root} \). \( P_{G,\sigma,X}(v) \) is the set of directed labeled paths starting at \( u_{root} \) with infinite length in \( T_{G,\sigma,X}(v) \). More formally, let \( s(p) = (\text{label}(u_0), \text{label}(e_0), \text{label}(u_1), \cdots) \) be the sequence of labels of those nodes and edges which form an infinite-length directed path \( p = (u_0, e_0, u_1, \cdots) \) starting at \( u_0 = u_{root} \), where \( u_i \) is a node, \( e_i \) is the directed edge from \( u_i \) to \( u_{i+1} \) in \( T_{G,\sigma,X}(v) \), and \( \text{label}(u_i) \) and \( \text{label}(e_i) \) are the labels of \( u_i \) and \( e_i \), respectively. It is stressed that \( u_i \) and \( e_i \) are not node or edge identifiers, and are just used for definition. \( P_{G,\sigma,X}(v) \) is the set of \( s(p) \) for all \( p \) in \( T_{G,\sigma,X}(v) \). For \( P_{G,\sigma,X}(v) \), we naturally define \( P_{G,\sigma,X}^h(v) \), i.e., the set of all sequences of labels of those nodes and edges which form directed paths of length \( h \) starting at \( u_{root} \) in \( T_{G,\sigma,X}^h(v) \). In the following, we simply call a sequence in a path set, a path, and identify the common length of the paths in a path set with the length of the path set.

By the above definition, \( P_{G,\sigma,X}^h(v) \) is easily obtained by traversing \( T_{G,\sigma,X}^h(v) \). On the other hand, given \( P_{G,\sigma,X}^h(v) \), we can construct the view rooted at \( u_{root} \) by sharing the maximal common prefix of any pair of paths in \( P_{G,\sigma,X}^h(v) \). In this sense, \( P_{G,\sigma,X}^h(v) \) has all information possessed by view \( T_{G,\sigma,X}^h(v) \). Let \( u^j \) be any node at depth \( j \) in \( T_{G,\sigma,X}^h(v) \), and suppose that \( u^j \) corresponds to node \( v_{ul} \) of \( G \). Since a view is defined recursively, we
can define the path set \( P^h_{G,v,X}(u_i) \) for the \( h' \)-depth subtree rooted at \( u_i \), as the set of \( h' \)-length directed paths starting at \( u_i \) for \( h' \leq h - j \). To avoid complicated notations, we may use \( P^i_{G,v,X}(u_i) \) instead of \( P^h_{G,v,X}(u_i) \). We call \( P^h_{G,v,X}(u_i) \) the path set of length \( h' \) defined for \( u_i \). In particular, when \( h' \) is the length from \( u_i \) to a leaf, i.e., \( h - j \), we call \( P^{h-j}_{G,v,X}(u_i) \) the path set defined for \( u_i \). For any node \( u \) of a view, we use \( \text{depth}(u) \) to represent the depth of \( u \), i.e., the length of the path from the root to \( u \), in the view.

Finally, for any node \( u \) in a view and its corresponding party \( l \), if an outgoing edge \( e \) of \( u \) corresponds to the communication link incident to party \( l \) via port \( i \), we call edge \( e \) “the \( i \)-edge of \( u \)” and denote the destination of \( e \) by \( \text{Adj}_i(u) \).

### 5.2 Folded view

We now define a key operation, called the “merging operation,” which folds a view.

**Definition 29 (Merging operation)**  For any pair of nodes \( u \) and \( u' \) at the same depth in a view, the merging operation eliminates one of the nodes, \( u \) or \( u' \), and its outgoing edges, and redirects all incoming edges of the eliminated node to the remaining one, if \( u \) and \( u' \) satisfy the following conditions: (1) \( u \) and \( u' \) have the same label, and (2) when \( u \) and \( u' \) have outgoing edges (i.e., neither \( u \) nor \( u' \) is a leaf), \( u \) and \( u' \) have the same number of outgoing edges, and the \( i \)-edges of \( u \) and \( u' \) have the same label and are directed to the same node for all \( i \).

Obviously, the merging operation never eliminates the root of a view. Further, the merging operation does not change the length of the directed path from the root to each (remaining) node. Thus, we define the depth of each node \( u \) that remains after applying the merging operation as the length of the path from the root to \( u \) and denote it again by \( \text{depth}(u) \). We call the directed acyclic graph obtained by applying the merging operation to a view, a folded view (f-view), and define the size of an f-view as the number of nodes in the f-view. Since views of finite depth are sufficient for our use, we only consider f-views that are obtained by applying the merging operation to views of finite depth hereafter. For any view \( T^h_{G,v,X}(v) \), its minimal f-view is uniquely determined up to isomorphism as will be proved later and is denoted by \( \tilde{T}^h_{G,v,X}(v) \). We can extend the definition of the path set to f-views: the path set of length \( h \) defined for node \( u \) in an f-view is the set of all directed labeled paths of length \( h \) from \( u \) in the f-view. For any node \( u \) in an f-view, we often use \( d_u \) to represent the number of the outgoing edges of \( u \) when describing algorithms later.

The next lemma is essential.

**Lemma 30**  For any (f-)view, the merging operation does not change the path set defined for every node of the (f-)view if the node exists after the operation. Thus, the path set of any f-view obtained from a view by applying the merging operation is identical to the path set of the view.

**Proof**  Let \( u' \) be the node that will be merged into \( u \) (i.e., \( u' \) will be eliminated). By the definition of the merging operation, the set of the maximal-length directed paths starting at \( u \) is identical to the set of those starting at \( u' \). Thus, by eliminating \( u' \) and redirecting all incoming edges of \( u' \) to \( u \), the path set defined for every remaining node does not change. □

We can characterize f-views by using “path sets.” Informally, for every distinct path set \( P \) defined for a node at any depth \( j \) in a view, any f-view obtained from the view has at least one node which defines \( P \), at depth \( j \).

Before giving a formal characterization of f-views in the next lemma, we need to define some notations. Suppose that \( u_j \) is any node at depth \( j \) in \( T^h_{G,v,X}(v) \). We define \( P^j_{G,v,X}(v) \) as the set of path sets \( P^{h-j}_{G,v,X}(u_j) \)'s defined for all \( u_j \)'s. For any path set \( P \), let \( P^j \) be the set obtained by cutting off the first node and edge from all those paths in \( P \) that have \( x \) as the first edge label.

**Lemma 31**  Let \( G(V,E) \) be any labeled connected directed acyclic graph such that \( V^f_j \) is the union of disjoint sets \( V^f_j \) (\( j = 0, \ldots, h \)) of nodes with \( |V^f_j| = 1 \), \( E^f_j \) is the union of disjoint sets \( E^f_j \subseteq V^f_j \times V^f_{j+1} \) (\( j = 0, \ldots, h-1 \)), and \( V^f_0 \) is the set of all leaves. For any node \( u \), we can define a path set \( P^h_{G,v,X}(u) \) for the \( h' \)-depth subtree rooted at \( u \), as the set of \( h' \)-length directed paths starting at \( u \) for \( h' \leq h - j \). To avoid complicated notations, we may use \( P^h_{G,v,X}(u) \) instead of \( P^h_{G,v,X}(u) \). We call \( P^h_{G,v,X}(u) \) the path set of length \( h' \) defined for \( u \). In particular, when \( h' \) is the length from \( u \) to a leaf, i.e., \( h - j \), we call \( P^{h-j}_{G,v,X}(u) \) the path set defined for \( u \). For any node \( u \) of a view, we use \( \text{depth}(u) \) to represent the depth of \( u \), i.e., the length of the path from the root to \( u \), in the view.

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We can characterize f-views by using “path sets.” Informally, for every distinct path set \( P \) defined for a node at any depth \( j \) in a view, any f-view obtained from the view has at least one node which defines \( P \), at depth \( j \).

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edges in $E$. $\tilde{T}_{G, \sigma, X}^h(v)$ is an $f$-view of $T_{G, \sigma, X}^h(v)$ if and only if $\tilde{T}_{G, \sigma, X}^h(v)$ is $G^f(v, E)^f$ such that there is a mapping $\psi$ from $V^f_j$ onto $P_{G, \sigma, X}^j(v)$ for each $j = 0, \ldots, h$ satisfying the following two conditions:

$C_1$ each node $u \in V^f_j$ has the label that is identical to the common label of the first nodes of paths in $\psi(u)$,

$C_2$ for each $u \in V^f_j$, $u$ has an outgoing edge $(u, u')$ with label $x$ if and only if there is a path in $\psi(u)$ whose first edge is labeled with $x$, and $\psi(u') = \psi(u)|_u$.

Proof ($\Rightarrow$) We will prove that, for any $f$-view obtained by applying the merging operation to $T_{G, \sigma, X}^h(v)$, there exists $\psi$ that satisfies $C_1$ and $C_2$. From Lemma 30, the merging operation does not change the path set defined for any node (if it exists after the operation). It follows that the path set defined for any node at depth $j$ in the $f$-view belongs to $P_{G, \sigma, X}^j(v)$. Conversely, for every path set $P$ in $P_{G, \sigma, X}^j(v)$, there is at least one node at depth $j$ in the $f$-view such that the path set defined for the node is $P$; this is because the merging operation just merges two nodes defining the same path set. Let $\psi$ be the mapping that maps every node $u$ of the $f$-view to the path set defined for $u$. From the above argument, $\psi$ is a mapping from $V^f_j$ onto $P_{G, \sigma, X}^j(v)$ and meets $C_1$. To show that $\psi$ meets $C_2$, we use simple induction on the sequence of the merging operation. By the definition, $T_{G, \sigma, X}^h(v)$ meets $C_2$. Suppose that one application of the merging operation transformed an $f$-view to a smaller $f$-view, and that $\psi$ meets $C_2$ for the $f$-view before the operation. If we define $\psi'$ for the smaller $f$-view as the mapping obtained by restricting $\psi$ to the node set of the smaller $f$-view, $\psi'$ meets $C_2$ by the definition of the merging operation.

($\Leftarrow$) We will prove that any graph $G^f$ for which there is $\psi$ satisfying $C_1$ and $C_2$, can be obtained by applying the merging operation (possibly, more than once) to $T_{G, \sigma, X}^h(v)$. We can easily show by induction that the set $P$ of all maximal-length labeled directed paths starting at $u_0 \in V^f_0$ is identical to the path set $P_{G, \sigma, X}^j(v)$ of $T_{G, \sigma, X}^h(v)$ from the definition of $G^f$. We will give an inversion of the merging operation that does not change $P$ when it is applied to $G^f$, and show that we can obtain the view that defines $P_{G, \sigma, X}^j(v)$ by repeatedly applying the inversion to $G^f$ until the inversion cannot be applied any more. This view is isomorphic to $T_{G, \sigma, X}^h(v)$, since the view is uniquely determined for a fixed path set. It follows that $G^f$ can be obtained from $T_{G, \sigma, X}^h(v)$ by reversing the sequence of the inversion, i.e., applying the merging operation repeatedly.

The inverse operation of the merging operation is defined as follows: if some node $u^j \in V^f_j (1 \leq j \leq h)$ has multiple incoming edges, say, $e_1, \ldots, e_t \in E_{j-1}$, the inverse operation makes a copy $u'$ of $u^j$ together with its outgoing edges (i.e., creates a new node $u'$ with the same label as $u^j$, and edge $(u', w)$ with label $x$ if and only if edge $(u^j, w)$ has label $x$ for every outgoing edge $(u^j, w)$ of $u^j$) and redirects $e_2, \ldots, e_t$ to $u'$ ($e_1$ is still directed to the original node $u^j$). Let $G^f = (V^f, E^f)$ be the resulting graph. Consider mapping $\psi'$ such that $\psi'$ is identical to $\psi$ of $G^f$ for all nodes except $u'$, and $\psi'$ maps $u'$ to $\psi(u)$. Then $\psi'$ is a mapping from $V^f_j$ onto $P_{G, \sigma, X}^j(v)$ and meets $C_1$ and $C_2$. The sets of maximal-length paths from $u_0 \in V^f_0$ and $u_0' \in V^f_0$ are obviously identical to each other. Thus, the inverse operation can be applied repeatedly until there are no nodes that have multiple incoming edges, which does not change the set of maximal-length paths. It follows that $G^f$ is transformed into a view that defines $P_{G, \sigma, X}^j(v)$, i.e., $T_{G, \sigma, X}^h(v)$, by repeatedly applying the operation until it can no longer be applied.

From this lemma, we obtain the next corollary.

**Corollary 32** Any minimal $f$-view $\tilde{T}_{G, \sigma, X}^h(v)$ is unique up to isomorphism and has exactly $|P_{G, \sigma, X}^j(v)|$ nodes at depth $j (0 \leq j \leq h)$. The minimal $f$-view of depth $h$ for any $n$-party distributed system has $O(hn)$ nodes and $O(hDn)$ edges, where $D$ is the maximum degree over all nodes of the underlying graph.

**Proof** When $\psi$ in Lemma 31 is a bijective mapping from $V^f_j$ to $P_{G, \sigma, X}^j(v)$ for all $j$, the $f$-view is minimal. Thus, the $f$-view has $|P_{G, \sigma, X}^j(v)|$ nodes at depth $j (0 \leq j \leq h)$.
Let $\overline{T}^h_{X,a}(v)$ and $\overline{T}^h_{X,b}(v)$ be any two minimal f-views of $T^h_{G,\sigma,X}(v)$, and let $\psi_a$ and $\psi_b$ be their corresponding bijective mappings $\psi$ defined in Lemma 31, respectively. If we define $\phi = \psi_b^{-1}\psi_a$ for the inverse mapping $\psi_b^{-1}$ of $\psi_b$, $\phi$ is a bijective mapping from the node set of $\overline{T}^h_{X,a}(v)$ to that of $\overline{T}^h_{X,b}(v)$. Suppose that any node $u_a$ at depth $j$ of $\overline{T}^h_{X,a}(v)$ is mapped by $\psi_a$ to some path set $P$ in $\mathcal{P}^j_{G,\sigma,X}(v)$, which is mapped to some node $u_b$ at depth $j$ by $\psi_b^{-1}$. Obviously, $u_a$ and $u_b$ have the same degree and have the same label as the first node of paths in $P$. Let $(u_a, u'_b)$ be an edge with any label $x$. Node $u'_b$ is then mapped to $\psi_a(u)_x$, which is mapped to node $u'_b$ incident to the directed edge with label $x$ emanating from $u_b$. For each $u_a$ and $x$, thus, there is edge $(\phi(u_a), \phi(u'_b))$ with label $x$ if edge $(u_a, u'_b)$ with label $x$ exists in $\overline{T}^h_{X,a}(v)$. By a similar argument, there is edge $(\phi^{-1}(u_b), \phi^{-1}(u'_b))$ with label $x$ if edge $(u_b, u'_b)$ with label $x$ exists in $\overline{T}^h_{X,b}(v)$ over all $u_b$ and $x$. Thus, $\phi$ is an isomorphism from $\overline{T}^h_{X,a}(v)$ to $\overline{T}^h_{X,b}(v)$.

For the second part of the lemma, if there are $n$ parties, it is obvious that $|\mathcal{P}^j_{G,\sigma,X}(v)| \leq n$ for any $j$ ($0 \leq j \leq h$). Since each node has at most $D$ outgoing edges, the lemma follows. \qed

### 5.3 Folded-view minimization

The idea of the minimization algorithm is to repeatedly apply the merging operation to the (f-)view to be minimized until it can no longer be applied. This idea works well because of the next lemma.

**Lemma 33** Let $\overline{T}^h_{G,\sigma,X}(v)$ be an f-view for view $T^h_{G,\sigma,X}(v)$. $\overline{T}^h_{G,\sigma,X}(v)$ is isomorphic to the minimal f-view $\overline{T}^h_{G,\sigma,X}(v)$ if and only if the merging operation is not applicable to $\overline{T}^h_{G,\sigma,X}(v)$.

**Proof** Obviously, no more merging operations can be applied to the minimal f-view. We will prove the other direction in the following. Suppose that there is a non-minimal f-view $\overline{T}^h$ expressing $\mathcal{P}^j_{G,\sigma,X}(v)$, to which no more merging operations can be applied. $\overline{T}^h$ must have more than $|\mathcal{P}^j_{G,\sigma,X}(v)|$ nodes at depth $j$ for some $j$. Let $j'$ be the largest such $j$. From Lemma 30, for any node $u^{j'}$ at depth $j'$ in $\overline{T}^h$, the path set defined for $u^{j'}$ is in $\mathcal{P}^j_{G,\sigma,X}(v)$ if $\overline{T}^h$ is an f-view of $T^h_{G,\sigma,X}(v)$. Thus, $\overline{T}^h$ must have at least one pair of nodes at depth $j'$ such that the path sets defined for the two nodes are identical. This implies the next facts: the two nodes have the same label; if $j' + 1 \geq h$, the outgoing edges of the two nodes with the same edge label are directed to the same node at depth $j' + 1$, since no two nodes at depth $j' + 1$ have the same path set. Thus, the merging operation can still be applied to the node pair. This is a contradiction. \qed

#### 5.3.1 The algorithm

The minimization algorithm applies the merging operation to every node in the (f-)view in a bottom-up manner, i.e., in decreasing order of node depth. Clearly, this ensures that no application of the merging operation at any depth $j$ creates a new node pair at depth larger than $j$ to which the merging operation is applicable. Thus, no more merging operations can be applied when the algorithm halts. It follows that the algorithm outputs the minimal f-view by Lemma 33.

In order to apply the merging operation, we need to be able to decide if two edges are directed to the same node, which implies that we need to identify each node. We thus assign a unique identifier, denoted by $\text{id}(u)$, to each node $u$ in the (f-)view. In order to efficiently check condition (2) of Definition 29 (i.e., the definition of the merging operation), we also construct a data structure for each node that includes the label of the node, and the labels and destination node id of all outgoing edges of the node: the data structure, called $key$, for node $u$ is of the form of $(\text{label}(u), \text{ekey}(u))$. Here, $\text{label}(u)$ is the label of $u$; $\text{ekey}(u)$ is a linked list of pairs.
the time required for step 3 is proportional to the number of edges, which is at most

\[ O(V_f \log |V_f| \log L + D \log (D |V_f|)) \]

If the input of the minimization algorithm is an f-view with node set \( V_f \) for an n-party distributed system, and any node label is represented by an \( O \)-bit value for some positive integer \( L \), the time complexity of the algorithm is \( O(|V_f| \log |V_f| \log L + D \log (D |V_f|)) \), where \( D \) is the maximum degree of the nodes in the underlying graph.

**Proof** We first consider Subroutine Traversal (I) in Figure 13. It is easy to see that step 1 takes constant time, and that step 2 takes \( O(|V_f|) \) time. Notice that, for a standard implementation of DEQUEUE, ENQUEUE and CON, each call of them takes constant time. Step 3 traverses the input (f-)view in a breadth-first manner. Hence, the time required for step 3 is proportional to the number of edges, which is at most \( D |V_f| \). Step 3.1 takes constant time, while steps 3.2.2 and 3.2.3 take \( O(|V_f|) \). It follows that step 3 takes \( O(D |V_f| \log |V_f|) \) time. The total time complexity of Traversal (I) is \( O(D |V_f| \log |V_f|) \).

Now we consider the minimization algorithm in Figure 12. In step 2, steps 2.2 and 2.3 are dominant. In step 2.2, sorting all elements in \( V_f \) for all \( j \) needs \( O(|V_f| \log |V_f|) \) comparisons and takes \( O(|V_f| \log L + D \log (D |V_f|)) \) time for each comparison, since \( \text{label}(u) \) and \( \text{ekey}(u) \) have \( O(\log L + D \log (D |V_f|)) \) bits for any \( u \) (\( \text{ekey}(u) \) has at most \( D \) pairs of an edge label and a node id, which are \( \lceil \log D \rceil \) bits and \( \lceil \log |V_f| \rceil \) bits, respectively). Thus step 2.2 takes \( O(|V_f| \log |V_f| \log L + D \log (D |V_f|)) \) time.
F-View Minimization Algorithm

**Input:** an (f-)view $\overline{T}^h$ of depth $h$, and a positive integer $h$

**Output:** minimal f-view $\overline{T}^h$

1. Call Subroutine Traversal (I) with $\overline{T}^h$, to compute $id$, $ekey$ and $V^f_j$ ($j = 1$, ... , $h$) by breadth-first traversal of $\overline{T}^h$.

2. For $j := h$ down to 1, do the following steps.
   2.1 Initialize primarykey to an empty list.
   2.2 Sort all elements $u$ in $V^f_j$ by the value obtained by regarding ($\text{label}(u)$, $ekey(u)$) as a binary string.
   2.3 While $V^f_j \neq \emptyset$, repeat the following steps.
      2.3.1 Remove the first element of $V^f_j$ and set $u$ to the element.
      2.3.2 If ($\text{label}(u)$, $ekey(u)$) = primarykey, redirect all incoming edges of $u$ to primary, eliminate $u$ and all its outgoing edges (if they exist), and set $id(u) := id(\text{primary})$ to make $ekey$ consistent with this merger; otherwise, set $\text{primary} := u$ and primarykey := ($\text{label}(u)$, $ekey(u)$).

3. Output the resulting graph $\overline{T}^h$.

Figure 12: F-view minimization algorithm.

Step 2.3 repeats steps 2.3.1 and 2.3.2 at most $|V^f|$ times, since steps 2.3.1 and 2.3.2 are each performed once for every node in $\overline{T}^h$ except the root (the steps are never performed on the root). Clearly, each run of step 2.3.1 takes constant time. In each run of step 2.3.2, (a) it takes $O(\log L + D \log(D|V^f|))$ time to compare ($\text{label}(u)$, $ekey(u)$) with primarykey, (b) it takes $O(d^I_u)$ time to redirect all incoming edges of $u$ to primary, where $d^I_u$ is the number of the incoming edges of $u$, and (c) it takes $O(d_u)$ time to remove $u$ and all its outgoing edges (if they exist) from $\overline{T}^h$. For more precise explanations of (b) and (c), the next data structure is assumed to represent $\overline{T}^h$: each $u$ has two linked lists of incoming edges and outgoing edges such that each edge is registered in the incoming-edge list of its destination and the outgoing-edge list of its source, and the two entries of the edge lists have pointers to each other. By using this data structure, we can easily see that the edge redirection in (b) and the edge removal in (c) can be done in constant time for each edge, since only a constant number of elements need to be appended to or removed from the linked lists.

Finally, it takes constant time to set $id(u)$, primary and primarykey to new values. The total time required for step 2.3 is proportional to

$$O\left(|V^f|\left(\log L + D \log(D|V^f|)\right) + \sum_{u \in V^f} d^I_u + \sum_{u \in V^f} d_u\right)$$

$$= O\left(|V^f|\left(\log L + D \log(D|V^f|)\right) + D|V^f| + D|V^f|\right),$$

since no edge can be redirected or removed more than once in step 2.3.2. Hence, step 2.3 takes $O(|V^f|(\log L + D \log(D|V^f|)))$ time.

By summing up these elements, the total time complexity is given as $O(|V^f|(\log |V^f|)(\log L + D \log(D|V^f|))$. □
Subroutine Traversal (I)

Input: \( a(n) \) (f-)view \( \hat{T}^h \)

Output: \( \text{id, ekey and } V^f_j \) \((j = 1, \ldots, h)\)

1. Perform \( \text{ENQUEUE}(Q, u_r) \), where \( u_r \) is the root of \( \hat{T}^h \) and \( Q \) is a FIFO queue initialized to an empty queue.
   Set \( \text{depth}(u_r) := 0 \) and \( \text{size} := 1 \).
2. Set \( \text{id}(u_r) := \text{size} \) and then set \( \text{size} := \text{size} + 1 \).
3. While \( Q \) is not empty, repeat the following steps.
   3.1 Set \( u := \text{DEQUEUE}(Q) \) and then initialize \( \text{ekey}(u) \) to an empty list.
      If \( u \) is a leaf, \text{CONTINUE}.
   3.2 For \( i := 1 \) to \( d_u \), where \( d_u \) is the degree of \( u \),
      3.2.1 Set \( u_i := \text{Adj}_i(u) \).
      If \( u_i \) has already been traversed, \text{CONTINUE}.
   3.3 Set \( \text{id}(u_i) := \text{size} \) and then set \( \text{size} := \text{size} + 1 \).
   3.3.1 Set \( \text{depth}(u_i) := \text{depth}(u) + 1 \).
      Perform \( \text{CON}(V^f_{\text{depth}(u_i)}, u_i) \) and \( \text{ENQUEUE}(Q, u_i) \).
   3.4 Perform \( \text{CON}(\text{ekey}(u), \text{label}((u, u_i)), \text{id}(u_i)) \).
4. Output \( \text{id, ekey and } V^f_j \) \((j = 1, \ldots, h)\).

Figure 13: Subroutine Traversal (I).

5.4 Minimal folded-view construction

We now describe the entire algorithm that constructs a minimal f-view of depth \( h \) from scratch by using the f-view minimization algorithm as a subroutine. This construction algorithm is almost the same as the original view construction algorithm except that parties exchange and perform local operations on f-views instead of views: every party constructs an f-view \( \hat{T}^j_{G,\sigma,\chi}(v) \) of depth \( j \) by connecting each received minimal f-view \( \hat{T}^{j-1}_{G,\sigma,\chi}(v_i) \) of depth \( j-1 \) with the root without unfolding them, and then applies the f-view minimization algorithm to \( \hat{T}^j_{G,\sigma,\chi}(v) \). It is stressed that \( \hat{T}^j_{G,\sigma,\chi}(v) \) is an f-view, since \( \hat{T}^j_{G,\sigma,\chi}(v) \) can be constructed from view \( T^j_{G,\sigma,\chi}(v) \) by applying the merging operation to every subtree rooted at depth 1. Thus, the minimization algorithm can be applied to \( \hat{T}^j_{G,\sigma,\chi}(v) \). More precisely, each party \( l \) having \( d_l \) adjacent parties and \( x_l \) as his label performs the f-view construction algorithm described in Figure 14 with \( h, d_l \) and \( x_l \), in which we assume that \( v \) is the node corresponding to party \( l \) in the underlying graph.

Lemma 35 For any distributed system of \( n \) parties labeled with \( O(\log L) \)-bit values, the f-view construction algorithm described in Figure 14 constructs the minimal f-view of depth \( h(= O(n)) \) in \( O(Dh^2n(\log n)(\log Ln^D)) \) time for each party and \( O(|E|h^2n\log(LD^D)) \) communication complexity, where \( |E| \) and \( D \) are the number of edges and the maximum degree, respectively, of the nodes of the underlying graph.

Proof \( \hat{T}^{j-1}_{G,\sigma,\chi}(v) \) has at most \( j \cdot n \) nodes, and every node has at most \( D \) outgoing edges, each of which is labeled with an \( O(\log L) \)-bit value. Thus, \( \hat{T}^{j-1}_{G,\sigma,\chi}(v) \) can be expressed by \( O(jn\log L + jDn \log D) = O(jn \log (LD^D)) \) bits.
It follows that steps 2.1 and 2.2 take \( O(jDn \log (LD^D)) \) time, since any party has at most \( D \) neighbors. Since \( \hat{T}^j_{G,\sigma,\chi}(v) \) consists of a root and \( D \) minimal f-views of depth \( j-1 \), \( \hat{T}^j_{G,\sigma,\chi}(v) \) has at most \( (j \cdot D \cdot n + 1) \) nodes. From Lemma 34, step 2.4 in Figure 14 takes

\[
O(jDn \log (jDn)(\log L + D \log (D \cdot jDn))) = O(jDn \log (jDn)(\log L + D \log n))
\]

35
In many cases, including ours, the purpose of constructing a view is to compute \( |\Gamma^{(j-1)}_X(S)\) for any set \( S \subseteq X \) in order to compute \( c_X(S) = n|\Gamma^{(j-1)}_X(S)|/|\Gamma^{(j-1)}_X(X)| \), i.e., the number of parties having values in \( S \). We will describe an algorithm that computes \( |\Gamma^{(j-1)}_X(S)\) for given minimal f-view \( \bar{T}^{(j-1)}_{G,\sigma,X}(v) \), set \( S \), and \( n \). Hereafter, “a sub-f-view rooted at \( u \)” means the subgraph of an f-view induced by node \( u \) and all other nodes that can be reached from \( u \) via directed edges.
View Counting Algorithm

**Input:** minimal f-view $\tilde{T}^{2(n-1)}(v)$, subset $S$ of the range of $X$, and integer $n$

**Output:** $|\Gamma^{(n-1)}(S)|$

1. Call Subroutine Traversal (II) with $\tilde{T}^{2(n-1)}(v)$ to compute size, depth, id and id$^{-1}$.
2. Let $W$ be $\{u_r\}$, where $u_r$ is the root of $\tilde{T}^{2(n-1)}(v)$.
3. For $i := 2$ to size, perform the next operations.
   1. If depth(id$^{-1}(i)) > n - 1$, BREAK; otherwise set $u := \text{id}^{-1}(i)$.
   2. For each $\hat{u} \in W$, perform the next operations.
      1. Call Subroutine P with integer $n$, two functions (depth, id), and two sub-f-views rooted at $u$ and $\hat{u}$, in order to test if the two sub-f-views have the same path set of length $n - 1$.
      2. Set $W := W \cup \{u\}$ if Subroutine P outputs “No.”
4. Count the number $n_S$ of the nodes in $W$ that are labeled with some value in $S$.
5. Output $n_S$.

Figure 15: View counting algorithm.

### 5.5.1 View Counting Algorithm

The algorithm computes the maximal set $W$ of those nodes of depth of at most $n - 1$ in $\tilde{T}^{2(n-1)}(v)$ which define distinct path sets of length $n - 1$. The algorithm then computes $|\Gamma^{(n-1)}(S)|$ by counting the number of those nodes in $W$ which are labeled with values in $S$.

To compute $W$, the algorithm first sets $W$ to $\{u_r\}$, where $u_r$ is the root of $\tilde{T}^{2(n-1)}(v)$, and repeats the following operations for every node $u$ of $\tilde{T}^{2(n-1)}(v)$ at depth of at most $n - 1$ in a breadth-first order: For each node $\hat{u}$ in $W$, the algorithm calls Subroutine P (described later) with $u$ and $\hat{u}$ to test if the sub-f-view rooted at $u$ has the same path set of length $n - 1$ as that rooted at $\hat{u}$, and sets $W := W \cup \{u\}$ if the test is false (i.e., the two sub-f-views do not have the same path set of length $n - 1$). After processing all nodes at depth of at most $n - 1$, we can easily see that $W$ is the maximal subset of nodes at depth of at most $n - 1$ such that no pair of sub-f-views rooted at nodes in $W$ have a common path set of length $n - 1$.

The algorithm is precisely described in Figure 15, in which Subroutine Traversal (II) is called in the first step in order to prepare the next objects, which helps the breadth-first traversals performed in the algorithm: (1) the size, denoted by size, of $\tilde{T}^{2(n-1)}(v)$, (2) function depth : $V^f \rightarrow \{0, 1, \ldots, 2(n-1)\}$ that gives the depth of any node in $\tilde{T}^{2(n-1)}(v)$, (3) bijective mapping id : $V^f \rightarrow \{1, \ldots, |V^f|\}$ that gives the order of breadth-first traversal, and (4) the inverse mapping id$^{-1}$ of id. Although Subroutine Traversal (II) is just a breadth-first-traversal based subroutine, we give a precise description in Figure 16 just to support complexity analysis described later, where CONTINUE starts the new turn of the inner-most loop where it runs with the updated index; BREAK quits the inner-most loop and moves on to the next operation; DEQUEUE(Q) removes an element from FIFO queue Q and returns the element; ENQUEUE(Q, q) appends q to Q. These operations are assumed to be implemented in a standard way.

### 5.5.2 Subroutine P

Subroutine P is based on the next lemma.

**Lemma 36** Suppose that $\tilde{T}^{2(n-1)}_{X,a}$ and $\tilde{T}^{2(n-1)}_{X,b}$ are any two sub-f-views of depth $(n - 1)$ of a minimal f-view
Subroutine Traversal (II)

Input: minimal f-view $\overline{T}_X^2(n-1)(v)$.
Output: variable size of $\overline{T}_X^2(n-1)(v)$, and functions depth, id and id$^{-1}$.

1. ENQUEUE($Q, u_{\text{root}}$), where $Q$ is a FIFO queue initialized to an empty queue, and $u_{\text{root}}$ is the root of $\overline{T}_X^2(n-1)(v)$.
   Set size := 1.
2. Set id($u_{\text{root}}$) := size and id$^{-1}$(size) := $u_{\text{root}}$.
   Set depth($u_{\text{root}}$) := 0.
3. Set size := size + 1.
4. While $Q$ is not empty, repeat the following steps.
   4.1 Set $u$ := DEQUEUE($Q$).
   4.2 If $u$ is a leaf, CONTINUE.
   4.3 For $i$ := 1 to $d_u$, do the following.
      4.3.1 Set $u_i$ := Adj$_i(u)$.
      4.3.2 If $u_i$ has already been traversed, CONTINUE.
      4.3.3 Set id($u_i$) := size and id$^{-1}$(size) := $u_i$.
      Set depth($u_i$) := depth($u$) + 1.
      4.3.4 ENQUEUE($Q, u_i$).
      4.3.5 Set size := size + 1.
5. Output size, depth, id and id$^{-1}$.

Figure 16: Subroutine Traversal (II).

$\overline{T}_X^2(n-1)(v)$, such that, for roots $u_r$ and $w_r$ of $\overline{T}_{X,a}^2(n-1)$ and $\overline{T}_{X,b}^2(n-1)$, respectively, depth($u_r$) ≤ depth($w_r$) ≤ (n − 1).
Let $V_a$ and $V_b$ be the vertex sets of $\overline{T}_{X,a}^2(n-1)$ and $\overline{T}_{X,b}^2(n-1)$, respectively, and let $E_a$ and $E_b$ be the edge sets of $\overline{T}_{X,a}^2(n-1)$ and $\overline{T}_{X,b}^2(n-1)$, respectively.
$\overline{T}_{X,a}^2(n-1)$ and $\overline{T}_{X,b}^2(n-1)$ have a common path set of length $(n − 1)$, if and only if there is a unique homomorphism $\phi$ from $V_a$ onto $V_b$ such that,

C1: for each $u \in V_a$, $\phi(u)$ has the same label as $u$,

C2: for each $u \in V_a$, there is an edge-label-preserving bijective mapping from the set of outgoing edges of $u$ to the set of outgoing edges of $\phi(u)$ such that any outgoing edge $(u, u')$ of $u$ is mapped to $(\phi(u), \phi(u'))$.

Proof (⇒) Let $\phi' : V_a \rightarrow V_b$ be the mapping defined algorithmically as follows. We first set $\phi'(u_r) := w_r$, and then define $\phi'$ by repeating the next operations for each $j$ from 0 to $(n − 1) − 1$: for every node $u \in V_a$ of depth $(j + \text{depth}(u_r))$ and every edge $(u, u') \in E_a$, set $\phi'(u') := w' \in V_b$ if $(u, u')$ and $(\phi'(u), w') \in E_b$ have the same label. Notice that $\phi'(u)$ has been already fixed, since the above operations proceed toward leaves in a breadth-first manner.

Under the condition that $\overline{T}_{X,a}^2(n-1)$ and $\overline{T}_{X,b}^2(n-1)$ have a common path set of length $(n − 1)$, we will prove that $\phi'$ is well-defined (i.e., the operations in the definition work well) and meets C1 and C2 by induction with respect to depth, and then we will prove that $\phi'$ is an onto-mapping from $V_a$ to $V_b$ and that $\phi$ is unique (i.e., $\phi$ is equivalent to $\phi'$).

Suppose that $\overline{T}_{X,a}^2(n-1)$ and $\overline{T}_{X,b}^2(n-1)$ have a common path set of length $(n − 1)$.
The base case is as follows. Clearly, $\phi'$ is well-defined for $u_r$, and meets C1 for $u_r$. Furthermore, $u_r$ and $w_r$ define the same path set of length $2(n - 1) - \text{depth}(w_r)$, since two views of infinite depth are isomorphic if and only if the two views are isomorphic up to depth $(n - 1)$. Thus, $\phi'$ is well-defined for every node incident to an outgoing edge of $u_r$ (i.e., every node at depth $(1 + \text{depth}(u_r))$, and meets C2 for $u_r$.

For $j \geq 1$, we assume that for any $u \in V_a$ at depth of at most $(j + \text{depth}(u_r))$, (1) $\phi'$ is well-defined, (2) $\phi'$ meets C1, and (3) $u$ and $\phi'(u)$ (denoted by $w$) define the same path set of length $2(n - 1) - \text{depth}(w)$. Further, we assume that (4) $\phi'$ meets C2 for any $u \in V_a$ at depth of at most $((j + 1) + \text{depth}(u_r))$.

For any fixed $u \in V_a$ at depth $(j + \text{depth}(u_r))$ and every outgoing edge $(u, u') \in E_a$ of $u$, there is a node $w'$ such that $(\phi'(u), w')$ has the same label as $(u, u')$ and $u'$ has the same label as $w'$, since $u$ and $w(= \phi'(u))$ define the same path set of length $(2(n - 1) - \text{depth}(w))$ by assumption. If $\phi'(u')$ is set to $w'$, $\phi'$ meets C1 for $u'$ and C2 for $u$, and $u'$ and $w'$ have the same path set of length $(2(n - 1) - \text{depth}(w'))$. To show that $\phi'$ is well-defined for any node at depth $(j + 1 + \text{depth}(u_r))$, we have to prove that, for any two nodes $u_1$ and $u_2$ at depth $j + \text{depth}(u_r)$, there are no two edges from $u_1$ and $u_2$, respectively, destined to some identical node, or, $(u_1, u'), (u_2, u') \in E_a$, that induce two distinct images of $u'$ by $\phi'$ (while performing the operations given in the definition of $\phi'$). We assume that such two edges exist and let $w_1'$ and $w_2'$ be the distinct images of $u'$. This implies that path set $P_{X}^{j+1}(w_{1}') = \text{depth}(w_{1}')$ is identical to $P_{X}^{j+1}(w_{2}') = \text{depth}(w_{2}')$, since both of them are identical to the path set of length $2(n - 1) - \text{depth}(w_{1}') = 2(n - 1) - \text{depth}(w_{2}')$ defined for $u'$. This contradicts Corollary 32, since $w_1'$ and $w_2'$ are nodes at the same depth of minimal f-view $T_{X}^{2(n-1)}(v)$. This complete the proof that $\phi'$ is well-defined and meets C1 and C2.

We now prove that $\phi'$ is an onto-mapping. Assume that $\phi'$ is not an onto-mapping; there is at least one node in $V_b \setminus\{\phi'(u) \mid u \in V_a\}$. Let $w$ be the node of the smallest depth in $V_b \setminus\{\phi'(u) \mid u \in V_a\}$. Thus, for each edge of $E_b$ into $w$, its source is in $\{\phi'(u) \mid u \in V_a\}$. Since the source satisfies C2, $w$ needs to be in $\{\phi'(u) \mid u \in V_a\}$. This is a contradiction.

Finally, we prove the uniqueness of $\phi$. We assume that there are two different homomorphisms, $\phi_1$ and $\phi_2$, satisfying C1 and C2; there is at least one node $u$ in $V_a$ such that $\phi_1(u) = w_1 \neq w_2 = \phi_2(u)$. Since any $(n - 1)$-length directed path in $\widehat{T}_{X,b}^{(n-1)}$ emanates from $w_r$, $\phi_1(u_r) = \phi_2(u_r) = w_r$. For any directed path from $u_r$ to $u$, $\phi_1$ and $\phi_2$ define a path from $w_r$ to $w_1$ and a path from $w_r$ to $w_2$, respectively. By conditions C1 and C2, these two paths are both isomorphic to the path from $u_r$ to $u$. Since there is at most one such path in $\widehat{T}_{X,b}^{(n-1)}$ by the definition of f-views, $w_1$ must be identical to $w_2$. This is a contradiction.

($\Leftarrow$) If $\phi$ meets C1 and C2, any directed edge $(u, u')$ in $\widehat{T}_{X,a}^{(n-1)}$ is mapped by $\phi$ to a directed edge $(\phi(u), \phi(u'))$ in $\widehat{T}_{X,b}^{(n-1)}$ of the same edge and node labels. It follows that any directed path in $\widehat{T}_{X,a}^{(n-1)}$ is mapped to an isomorphic directed path in $\widehat{T}_{X,b}^{(n-1)}$. Thus, any $(n - 1)$-length directed path from $u_r$ in $\widehat{T}_{X,a}^{(n-1)}$ has to be mapped to some isomorphic $(n - 1)$-length directed path in $\widehat{T}_{X,b}^{(n-1)}$. Therefore, the path set of $\widehat{T}_{X,a}^{(n-1)}$ is a subset of that of $\widehat{T}_{X,b}^{(n-1)}$.

Conversely, fix an $(n - 1)$-length directed path $p$ starting at $w_r$. Let the $j$th node on $p$ be the node on $p$ that can be reached via $(j - 1)$ directed edges from $w_r$. Since any $(n - 1)$-length directed path in $\widehat{T}_{X,a}^{(n-1)}$ is mapped to some $(n - 1)$-length directed path in $\widehat{T}_{X,b}^{(n-1)}$, $u_r$ is only the preimage of $w_r$ by $\phi$. If $u$ is a preimage of the $j$th node on $p$ with respect to $\phi$, there is only one preimage of the $(j + 1)$st node on $p$ among nodes incident to the outgoing edges of $u$ due to C2. By induction, the preimage of $p$ is uniquely determined as some directed path from $u_r$. Thus, the path set of $\widehat{T}_{X,b}^{(n-1)}$ is a subset of that of $\widehat{T}_{X,a}^{(n-1)}$.

Lemma 36 implies that, if we can construct $\phi'$ (defined in the proof) that meets C1 and C2, $\widehat{T}_{X,a}^{(n-1)}$ and $\widehat{T}_{X,b}^{(n-1)}$ have a common path set of length $(n - 1)$. Conversely, if we cannot construct $\phi'$, there is no mapping $\phi$ that satisfies C1 and C2; $\widehat{T}_{X,a}^{(n-1)}$ and $\widehat{T}_{X,b}^{(n-1)}$ do not have a common path set of length $(n - 1)$. As described in the proof of Lemma 36, $\phi'$ can be constructed by simultaneously traversing $\widehat{T}_{X,a}^{(n-1)}$ and $\widehat{T}_{X,b}^{(n-1)}$ in a breadth-first manner. Namely, Subroutine P first sets $\phi'(u_r) := w_r$ if $u_r$ and $w_r$ have the same label, and then defines $\phi'$ by repeating the next operations for each $j$ from 0 to $(n - 1) - 1$. For every node $u \in V_a$ of depth $(j + \text{depth}(u_r))$, and every
Figure 17: Subroutine P.

- An $i$-edge, $(u, u_i) \in E_a$, of $u$, set $\phi'(u_i) := w_i \in V_b$, where $w_i$ is the destination of $i$-edge of $\phi'(u)$, if (1) $d_u = d_{\phi(u)}$, (2) $u$ and $\phi(u)$ have the same label, (3) $(u, u_i)$ and $(\phi'(u), w_i) \in E_b$ have the same label, (4) when $u_i$ has already been traversed and thus $\phi'(u_i)$ has already been defined, $\phi'(u_i)$ is identical to $w_i$.

- Figure 17 gives a precise description of Subroutine P, where ENQUEUE, DEQUEUE, and CONTINUE are defined in the same way as in the case of Subroutine Traversal (II), and are assumed to be implemented in a standard way.

**Lemma 37** Suppose that minimal $f$-view $\widetilde{T}_X^{2(n-1)}(v)$ is a view of a distributed system of $n$ parties having $O(\log L)$-bit values. Given two sub-$f$-views $\widetilde{T}_X^{n-1}_{X,a}$ and $\widetilde{T}_X^{n-1}_{X,b}$ of depth $(n - 1)$ of a minimal $f$-view $\widetilde{T}_X^{2(n-1)}(v)$, Subroutine P outputs “Yes” if and only if $\widetilde{T}_X^{n-1}_{X,a}$ and $\widetilde{T}_X^{n-1}_{X,b}$ have a common path set of length $(n - 1)$. The time complexity is $O(n^2 \log(n D L))$, where $D$ is the maximum degree over all nodes of the underlying graph of the distributed system.

**Proof** Subroutine P constructs $\phi := \phi'$ (defined in the proof of Lemma 36). Subroutine P outputs “Yes” only when $Q$ is empty, i.e., when the subroutine has already visited all nodes in $\widetilde{T}_X^{n-1}_{X,a}$. It is easy to see that, when Subroutine P outputs “Yes,” $\phi$ meets C1 of Lemma 36 (due to step 3.2) and C2 (due to step 3.4 and step 3.5.2). Thus, $\widetilde{T}_X^{n-1}_{X,a}$ and $\widetilde{T}_X^{n-1}_{X,b}$ have a common path set of length $(n - 1)$ by Lemma 36. Conversely, if $\widetilde{T}_X^{n-1}_{X,a}$ and $\widetilde{T}_X^{n-1}_{X,b}$ have a common path set of length $(n - 1)$, the subroutine outputs “Yes,” by the only-if part in the proof.
of Lemma 36. This proves the correctness.

Let $V_a$ and $E_a$ be the edge set and node set, respectively, of $\overline{T}^{(n-1)}_{X,a}$. Step 3 is obviously dominant in terms of time complexity. Step 3.1 takes just constant time for each evaluation. Step 3.2 takes $O(\log L)$ time for each $u$ since node labels are $O(\log L)$-bit values; it takes $O(|V_a|\log L)$ time in total. Step 3.3 takes $O(\log n)$ time for each $u$; it takes $O(|V_a|\log n)$ time in total. Step 3.4 takes $O(d_u)$ time for each $u$; it takes $O(|E_a|)$ time in total.

Next, we estimate the time complexity of step 3.5. Steps 3.5.1, 3.5.4, and 3.5.5 take constant time. Each execution of step 3.5.2 takes $O(\log D)$ time, since edge labels are $O(\log D)$-bit values. Each execution of step 3.5.3 takes $O(\log n)$ time, since $\overline{T}^{2(n-1)}_X$ has $O(n^2)$ nodes. Since every edge is visited exactly once, step 3.5 takes $O(|E_a|\log n + \log D)) = O(|E_a|\log n)$ time in total. The time complexity of step 3 is thus $O(|V_a|\log(nL) + |E_a|\log n)$; this is $O(n^2\log(2L))$ since $|V_a| = O(n^2)$ and $|E_a| = O(n^2D)$.

\[\square\]

5.5.3 Analysis of View Counting Algorithm

The correctness and complexity of the view counting algorithm is described in the next lemmas.

**Lemma 38** Given a minimal f-view $\overline{T}^{(n-1)}_X(v)$, a subset $S$ of the range of $X$, and the number, $n$, of parties, the view counting algorithm in Figure 15 correctly outputs $|\Gamma^{(n-1)}_X(S)|$.

**Proof** Let $\overline{C}$ be the collection of distinct path sets of length $(n-1)$ defined for all nodes $u^j$ at depth $j$ in minimal f-view $\overline{T}^{(n-1)}_X(v)$ over all $j \leq n - 1$, and let $C$ be the counterpart of $\overline{C}$ for (original) view $T^{2(n-1)}_X(v)$. Suppose that $\tilde{n}_S$ and $n'_S$ are the numbers of those path sets in $\overline{C}$ and $C$, respectively, of which the first node is labeled with some value in $S$. Since Lemma 37 implies that $\tilde{n}_S$ is equal to the number $n_S$ of the nodes in $W$ that are labeled with values in $S$, the lemma holds if we prove $\tilde{n}_S = n'_S$ and $n'_S = |\Gamma^{(n-1)}_X(S)|$.

Recall mapping $\psi$ defined in the proof of Lemma 31: for any given f-view, $\psi$ maps every node $u$ of the f-view to the path set defined for $u$. As described in the proof of Corollary 32, $\psi$ is a bijective mapping from the set of nodes of depth $j$ to $P^j_{G,o,v}(v)$, when the corresponding f-view is minimal. Thus, $\overline{C}$ is identical to $C$, implying $\tilde{n}_S = n'_S$.

The fact that $n'_S = |\Gamma^{(n-1)}_X(S)|$ is obtained from the following two properties: (1) two path sets are identical to each other if and only if the corresponding two views are isomorphic to each other; (2) the first node of the path set has the same label as the root of the corresponding view. \[\square\]

**Lemma 39** For a given distributed system of $n$ parties, each of which has a value of $O(\log L)$ bits, the view counting algorithm in Figure 15 can compute $|\Gamma^{(n-1)}_X(S)|$ for any subset $S$ of the range of $X$ from $\overline{T}^{2(n-1)}_X(v)$ in $O(n^5 \log(nD))$ time, where $D$ is the maximum degree over all nodes of the underlying graph.

**Proof** We first consider Subroutine Traversal (II) in Figure 16, which is called in the first step of the view counting algorithm. The dominant part of Subroutine Traversal (II) is step 4, which just performs a simple breadth-first traversal of $\overline{T}^{2(n-1)}_X(v)$. The traversal takes $O(\log |V'|)$ time for each edge. Thus, the time complexity of the subroutine, i.e., the time complexity of step 1 in the view counting algorithm, is $O(n^2D \log |V'|)$.

Next we analyze step 3 of the view counting algorithm in Figure 15, which is clearly dominant in terms of time complexity. We can see that (1) $|W|$ is at most $n$ since there are $n$ parties in the system, and (2) there are $O(n^2)$ nodes whose depth is at most $n - 1$ in $\overline{T}^{2(n-1)}_X(v)$ since there are at most $n$ nodes at each depth. Hence, Subroutine P is called for each of $O(n^3)$ pairs of sub-f-views. Since one call of Subroutine P takes $O(n^5 \log(nD))$ time by Lemma 37, step 3.2 thus takes $O(n^5 \log(nD))$ time; the other operations can be performed with the same order of the time complexity. The total time complexity is thus $O(n^5 \log(nD))$. \[\square\]
5.6 Directed network topologies

As in the case of an undirected network, Norris’s theorem can be proved to be still valid in the case of a directed network in almost the same way as the original proof.

Theorem 40 (Norris [34]) Suppose that there is any n-party distributed system whose underlying graph G is directed and strongly connected. For any nodes, v and v’, of G, \( T_{G,\sigma,X}(v) \equiv T_{G,\sigma,X}(v’) \) if and only if \( T_{G,\sigma,X}^{n-1}(v) \equiv T_{G,\sigma,X}^{n-1}(v’) \).

(The proof is given in the appendix.)

Therefore, it is sufficient to count the number of non-isomorphic views of depth \( n - 1 \) in order to count the number of non-isomorphic views of infinite depth; a natural idea is that, as in the case of undirected network topologies, every party constructs an f-view of depth \( 2(n - 1) \) and then counts the number of non-isomorphic views of depth \( n - 1 \). This idea can work well for the next reason.

An f-view is obtained by just sharing isomorphic subgraphs of a view; the f-view construction algorithm in Figure 14 does not care whether the view is derived from a directed network or an undirected network. Thus, the f-view construction algorithm works well for networks whose underlying graphs are directed and strongly connected. It is obvious that the complexity in the directed network case is the same order as in the undirected network case, since it depends only on the number of nodes and edges of the underlying graph, and the number of bits used to represent node and edges labels.

As for the view-counting algorithm in Figure 15, it is easy to see that Lemma 36 does not depend on the fact that the underlying topology is undirected except for Norris’s theorem. Since, as stated above, Norris’s theorem is still valid in the case of directed networks, the view counting algorithm works well.

6 Conclusion

It is well-known that LE\(_n\) in an anonymous network cannot be solved classically in a deterministic sense for a certain broad class of network topologies such as regular graphs, even if all parties know the exact number of parties. This paper proposed two quantum algorithms that exactly solve LE\(_n\) for any topology of anonymous networks when each party initially knows the number of parties, but does not know the network topology. The two algorithms have their own characteristics.

The first algorithm is simpler and more efficient in time and communication complexity than the second one: it has \( O(n^3) \) time complexity for each party and \( O(n^4) \) communication complexity.

The second algorithm is more general than the first one, since it can work even on networks whose underlying graph is directed. Moreover, the second algorithm is better than the first one in terms of some complexity measures. It has the total communication complexity of \( O(n^6(\log n)^2) \), but involves the quantum communication of just \( O(n^2 \log n) \) qubits of one round, while the first algorithm requires quantum communication of \( O(n^4) \) qubits. It runs in \( O(n \log n) \) rounds, while the first one runs in \( O(n^2) \) rounds.

As for local computation time, the second algorithm requires \( O(n^6(\log n)^2) \) time for each party. To attain this level of time and communication complexity, we introduced folded view, a view compression technique that enables views to be constructed in polynomial time and communication. The technique can be used to deterministically check if the unique leader is selected or not in polynomial time and communication and linear rounds in the number of parties. Furthermore, the technique can also be used to compute any symmetric Boolean function, i.e., any Boolean function that depends only on the Hamming weight of input in \( \{0, 1\}^n \), on anonymous networks, when every party is given one of the \( n \) bits of the function’s input.

Our leader election algorithms can exactly solve the problem even when each party initially knows only the upper bound of the number of parties, whereas, in this setting for any topology with cycles, it was proved that no zero-error probabilistic algorithms exist.
Our algorithms use unitary gates depending on the number of parties that are eligible to be a leader during their execution. Thus, the algorithms require a set of elementary unitary gates whose cardinality is linear in the number, $n$, of parties. From a practical point of view, however, it would be desirable to perform leader election for any $n$ by using a fixed and constant-sized set of elementary unitary gates. It is open as to whether the leader election problem can, in an anonymous network, be exactly solved in the quantum setting by using that set of gates.

It would also be interesting to improve the upper bound and find a lower bound, of the complexity of solving the problem. In general, however, it is difficult to optimize both communication complexity and round complexity (i.e., the number of rounds required). A reasonable direction is to clarify the tradeoff between them. As for communication complexity, quantum communication cost per qubit would be quite different from classical communication cost per bit. Hence, it is also a natural open question as to what tradeoff between quantum and classical communication complexity exists, and how many qubits need to be communicated.

It is also open whether the problem can be solved by a processor terminating algorithm (i.e., an algorithm that terminates when every party enters a halting state) in the quantum setting even without knowing the upper bound of the number of parties. In this situation, there are just message terminating algorithms with bounded error in the classical setting.

References

[1] Yehuda Afek and Yossi Matias. Elections in anonymous networks. *Information and Computation*, 113(2):312–330, 1994.

[2] Masami Amano and Kazuo Iwama. Undecidability on quantum finite automata. In *Proceedings of the Thirty-First Annual ACM Symposium on Theory of Computing*, pages 368–375, 1999.

[3] Andris Ambainis. A new protocol and lower bounds for quantum coin flipping. *Journal of Computer and System Sciences*, 68(2):398–416, 2004.

[4] Andris Ambainis. Quantum walk algorithm for element distinctness. In *Proceedings of the Forty-Fifth Annual Symposium on Foundations of Computer Science*, pages 22–31, 2004.

[5] Andris Ambainis, Harry M. Buhrman, Yevgeniy Dodis, and Hein Röhrig. Multiparty quantum coin flipping. In *Proceedings of the Nineteenth Annual IEEE Conference on Computational Complexity*, pages 250–259, 2004.

[6] Andris Ambainis and Rusins Freivalds. 1-way quantum finite automata: Strengths, weaknesses and generalizations. In *Proceedings of the Thirty-Ninth Annual IEEE Symposium on Foundations of Computer Science*, pages 332–341, 1998.

[7] Andris Ambainis and John Watrous. Two-way finite automata with quantum and classical state. *Theoretical Computer Science*, 287(1):299–311, 2002.

[8] Dana Angluin. Local and global properties in networks of processors (extended abstract). In *Proceedings of the Twelfth Annual ACM Symposium on Theory of Computing*, pages 82–93, 1980.

[9] Ziv Bar-Yossef, Thathachar S. Jayram, and Iordanis Kerenidis. Exponential separation of quantum and classical one-way communication complexity. In *Proceedings of the Thirty-Sixth Annual ACM Symposium on Theory of Computing*, pages 128–137, 2004.

[10] Howard Barnum, Claude Crépeau, Daniel Gottesman, Adam D. Smith, and Alain Tapp. Authentication of quantum messages. In *Proceedings of the Forty-Third Annual IEEE Symposium on Foundations of Computer Science*, pages 449–458, 2002.
[11] Michael Ben-Or and Avinatan Hassidim. Fast quantum Byzantine agreement. In Proceedings of the Thirty-Seventh Annual ACM Symposium on Theory of Computing, pages 481–485, 2005.

[12] Charles H. Bennett. Quantum cryptography using any two nonorthogonal states. Physical Review Letters, 68(21):3121–3124, 1992.

[13] Charles H. Bennett and Gilles Brassard. Quantum cryptography: Public key distribution and coin tossing. In Proceedings of IEEE International Conference on Computers, Systems and Signal Processing, pages 175–179, 1984.

[14] Gilles Brassard, Peter Høyer, Michele Mosca, and Alain Tapp. Quantum amplitude amplification and estimation. In Quantum Computation and Quantum Information: A Millennium Volume, volume 305 of AMS Contemporary Mathematics Series, pages 53–74. 2002.

[15] Randal E. Bryant. Graph-based algorithms for Boolean function manipulation. IEEE Transactions on Computers, 35(8):677–691, 1986.

[16] Harry M. Buhrman, Richard E. Cleve, John H. Watrous, and Ronald de Wolf. Quantum fingerprinting. Physical Review Letters, 87(16):167902, 2001.

[17] Harry M. Buhrman, Richard E. Cleve, and Avi Wigderson. Quantum vs. classical communication and computation. In Proceedings of the Thirtieth Annual ACM Symposium on the Theory of Computing, pages 63–68, 1998.

[18] A. Childs, R. Cleve, E. Deotto, E. Farhi, S. Gutmann, and D. Spielman. Exponential algorithmic speedup by quantum walk. In Proceedings of the Thirty-Fifth Annual ACM Symposium on Theory of Computing, pages 59–68, 2003. quant-ph/0209131.

[19] Claude Crépeau, Daniel Gottesman, and Adam D. Smith. Secure multi-party quantum computation. In Proceedings of the Thirty-Fourth Annual ACM Symposium on Theory of Computing, pages 643–652, 2002.

[20] Claude Crépeau, Frédéric Légaré, and Louis Salvail. How to convert the flavor of a quantum bit commitment. In Proceedings of International Conference on the Theory and Application of Cryptographic Techniques (EUROCRYPT 2001), volume 2045 of Lecture Notes in Computer Science, pages 60–77, 2001.

[21] Ellie D’Hondt and Prakash Panangaden. The computational power of the w and ghz states. Quantum Information and Computation, 6(2), 2006.

[22] Danny Dolev, Maria M. Klawe, and Michael Rodeh. An O(n log n) unidirectional distributed algorithm for extrema finding in a circle. Journal of Algorithms, 3(3):245–260, 1982.

[23] Paul Dumais, Dominic Mayers, and Louis Salvail. Perfectly concealing quantum bit commitment from any quantum one-way permutation. In Proceedings of International Conference on the Theory and Application of Cryptographic Techniques (EUROCRYPT 2000), volume 1807 of Lecture Notes in Computer Science, pages 300–315, 2000.

[24] Greg N. Frederickson and Nancy A. Lynch. Electing a leader in a synchronous ring. Journal of the ACM, 34(1):98–115, 1987.

[25] Robert G. Gallager, Pierre A. Humblet, and Philip M. Spira. A distributed algorithm for minimum-weight spanning trees. ACM Transactions on Programming Languages and Systems, 5(1):66–77, 1983.
[26] Lov. K. Grover. A fast quantum mechanical algorithm for database search. In Proceedings of the Twenty-Eighth Annual ACM Symposium on Theory of Computing, pages 212–219, 1996.

[27] Alon Itai and Michael Rodeh. Symmetry breaking in distributive networks. In Proceedings of the Twenty-Second Annual IEEE Symposium on Foundations of Computer Science, pages 150–158, 1981.

[28] Alon Itai and Michael Rodeh. Symmetry breaking in distributed networks. Information and Computation, 88(1):60–87, 1990.

[29] Alexei Yu. Kitaev, Alexander H. Shen, and Mikhail N. Vyalyi. Classical and Quantum Computation, volume 47 of Graduate Studies in Mathematics. AMS, 2002.

[30] Evangelos Kranakis, Danny Krizanc, and Jacob van den Berg. Computing Boolean functions on anonymous networks. Information and Computation, 114(2):214–236, 1994.

[31] Nancy A. Lynch. Distributed Algorithms. Morgan Kaufman Publishers, 1996.

[32] Dominic Mayers. Unconditional security in quantum cryptography. Journal of the ACM, 48(3):351–406, 2001.

[33] Michael A. Nielsen and Isaac L. Chuang. Quantum Computation and Quantum Information. Cambridge University Press, 2000.

[34] Nancy Norris. Universal covers of graphs: Isomorphism to depth n-1 implies isomorphism to all depths. Discrete Applied Mathematics, 56(1):61–74, 1995.

[35] M. Mosca P. Høyer and R. de Wolf. Quantum search on bounded-error inputs. In Proceedings of the Thirtieth International Colloquium on Automata, Languages and Programming(ICALP’03), volume 2719 of Lecture Notes in Computer Science, pages 291–299. Springer, 2003.

[36] Gary L. Peterson. An O(n log n) unidirectional algorithm for the circular extrema problem. ACM Transactions on Programming Languages and Systems, 4(4):758–762, 1982.

[37] Ran Raz. Exponential separation of quantum and classical communication complexity. In Proceedings of the Thirty-First Annual ACM Symposium on Theory of Computing, pages 358–367, 1999.

[38] Baruch Schieber and Marc Snir. Calling names on nameless networks. Information and Computation, 113(1):80–101, 1994.

[39] Peter W. Shor. Polynomial-time algorithms for prime factorization and discrete logarithms on a quantum computer. SIAM Journal on Computing, 26(5):1484–1509, 1997.

[40] Peter W. Shor and John Preskill. Simple proof of security of the BB84 quantum key distribution protocol. Physical Review Letters, 85(2):441–444, 2000.

[41] Kiyoshi Tamaki, Masato Koashi, and Nobuyuki Imoto. Security of the Bennett 1992 quantum-key distribution protocol against individual attack over a realistic channel. Physical Review A, 67(3):032310, 2003.

[42] Kiyoshi Tamaki, Masato Koashi, and Nobuyuki Imoto. Unconditionally secure key distribution based on two nonorthogonal states. Physical Review Letters, 90(16):167904, 2003.

[43] Kiyoshi Tamaki and Norbert Lütkenhaus. Unconditional security of the Bennett 1992 quantum key-distribution protocol over a lossy and noisy channel. Physical Review A, 69(3):032316, 2004.
[44] Seiichiro Tani, Hirotada Kobayashi, and Keiji Matsumoto. Exact quantum algorithms for the leader election problem. In Proceedings of the Twenty-Second Symposium on Theoretical Aspects of Computer Science (STACS 2005), volume 3404 of Lecture Notes in Computer Science, pages 581–592. Springer, 2005.

[45] Jan van Leeuwen and Richard B. Tan. An improved upperbound for distributed election in bidirectional rings of processors. Distributed Computing, 2(3):149–160, 1987.

[46] Tomohiro Yamasaki, Hirotada Kobayashi, and Hiroshi Imai. Quantum versus deterministic counter automata. Theoretical Computer Science, 334(1-3):275–297, 2005.

[47] Tomohiro Yamasaki, Hirotada Kobayashi, Yuuki Tokunaga, and Hiroshi Imai. One-way probabilistic reversible and quantum one-counter automata. tcs, 289(2):963–976, 2002.

[48] Masafumi Yamashita and Tsunehiko Kameda. Computing on anonymous networks: Part I – characterizing the solvable cases. IEEE Transactions on Parallel and Distributed Systems, 7(1):69–89, 1996.

[49] Masafumi Yamashita and Tsunehiko Kameda. Computing on anonymous networks: Part II – decision and membership problems. IEEE Transactions on Parallel and Distributed Systems, 7(1):90–96, 1996.

[50] Masafumi Yamashita and Tsunehiko Kameda. Leader election problem on networks in which processor identity numbers are not distinct. IEEE Transactions on Parallel and Distributed Systems, 10(9):878–887, 1999.
Appendix: Proof of Theorem 40

Suppose that the underlying directed graph of the distributed system is $G = (V, E)$. Let $\pi_k$ be the partition induced on $V$ by the isomorphism of views $T^k_V(v)$ of depth $k$ for $v \in V$. Obviously, $\pi_{k+1}$ is a refinement of $\pi_k$, i.e., if $v$ and $w$ are in distinct blocks of $\pi_k$, then they are in distinct blocks of $\pi_{k+1}$.

Proof of Theorem 40 By Lemma 41, which will be stated later, there is some $k > 0$ such that $|\pi_j| < |\pi_{j+1}|$ for every $j < k$, and $|\pi_j| = |\pi_{j+1}|$ for every $j \geq k$, where $|\pi_j|$ is the number of blocks in $\pi_j$. Thus, $n \geq |\pi_k| \geq k + |\pi_0| \geq k + 1$, implying $k \leq n - 1$. Therefore, if $T^{n-1}_X(v) \equiv T^{n-1}_X(w)$, then $T_X(v) \equiv T_X(w)$.

Conversely, if $T^{n-1}_X(v) \not\equiv T^{n-1}_X(w)$, it is obvious that $T_X(v) \not\equiv T_X(w)$. □

Lemma 41 If $\pi_{k-1} = \pi_k$ for some $k > 0$, then $\pi_j = \pi_k$ for all $j \geq k$.

Proof Assume that $\pi_k \neq \pi_{k+1}$. Then, there are a pair of nodes $v$ and $w$ such that $T^k_X(v) \equiv T^k_X(w)$ and $T^{k+1}_X(v) \not\equiv T^{k+1}_X(w)$. We will prove the next claim.

Claim 42 Suppose that $k \geq 1$ is such that $T^k_X(v) \equiv T^k_X(w)$ but $T^{k+1}_X(v) \not\equiv T^{k+1}_X(w)$ for some nodes $v$ and $w$ in $V$. Then there are children $s$ and $t$ of the roots of $T^k_X(v)$ and $T^k_X(w)$, respectively, such that $T^{k-1}_X(\hat{s}) \equiv T^{k-1}_X(\hat{t})$ but $T^k_X(\hat{s}) \neq T^k_X(\hat{t})$, where $\hat{s}$ and $\hat{t}$ are the nodes of the underlying directed graph, corresponding to $s$ and $t$, respectively.

By this claim, $\pi_k \neq \pi_{k+1}$ implies that $\pi_{k-1} \neq \pi_k$, which is a contradiction. Thus, if $\pi_{k-1} = \pi_k$ for some $k > 0$, then $\pi_k = \pi_{k+1}$. By induction, the lemma holds. □

Proof of Claim 42 Let $\beta$ be any isomorphism from $T^k_X(v)$ to $T^k_X(w)$. Let $\hat{v}$ and $\hat{w}$ be the roots of $T^k_X(v)$ and $T^k_X(w)$, respectively. Then, for any child $s$ of $\hat{v}$, $T^{k-1}_X(\hat{s}) \equiv T^{k-1}_X(\beta(s))$, where $\hat{s}$ and $\beta(s)$ are the nodes in $V$ corresponding to $s$ and $\beta(s)$.

We assume that, for every child $s$ of $\hat{v}$, there exists isomorphism $\beta_s$ from $T^k_X(\hat{s})$ to $T^k_X(\beta(s))$. We define a new map $\beta'$ such that $\beta'(\hat{v}) = \beta(\hat{v}) = \hat{w}$ and $\beta'(u) = \beta_s(u)$ for every node $u$ in $T^k_X(\hat{s})$ for each child $s$ of $\hat{v}$. It is easy to see that $\beta_s(s) = \beta(s)$ for each $s$, since only $s$ and $\beta(s)$ are the sources of the $k$-length directed path in $T^k_X(\hat{s})$ and $T^k_X(\beta(s))$, respectively. Thus, $\beta'$ is isomorphism from $T^{k+1}_X(v)$ to $T^{k+1}_X(w)$. This is a contradiction. Thus, the claim holds. □