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# Uniform Bipartition in the Population Protocol Model with Arbitrary Communication Graphs 

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#### Abstract

In this paper, we focus on the uniform bipartition problem in the population protocol model. This problem aims to divide a population into two groups of equal size. In particular, we consider the problem in the context of arbitrary communication graphs. As a result, we investigate the solvability of the uniform bipartition problem with arbitrary communication graphs when agents in the population have designated initial states, under various assumptions such as the existence of a base station, symmetry of the protocol, and fairness of the execution. When the problem is solvable, we present protocols for uniform bipartition. When global fairness is assumed, the space complexity of our solutions is tight.


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## 1 Introduction

### 1.1 Background

In this paper, we consider the population protocol model introduced by Angluin et al. [5]. The population protocol model is an abstract model for low-performance devices. In the population protocol model, devices are represented as anonymous agents, and a population is represented as a set of agents. Those agents move passively (i.e., they cannot control their movements), and when two agents approach, they are able to communicate and update their states (this pairwise communication is called an interaction). A computation then consists of an infinite sequence of interactions.

Application domains for population protocols include sensor networks used to monitor live animals (each sensor is attached to a small animal and monitors e.g. its body temperature) that move unpredictably (hence, each sensor must handle passive mobility patterns). Another application domain is that of molecular robot networks [28]. In such systems, a large number of molecular robots collectively work inside a human body to achieve goals such as transport of medicine. Since those robots are tiny, their movement is uncontrollable, and robots may only maintain extremely small memory.

In the population protocol model, many researchers have studied various fundamental problems such as leader election protocols [4] (A population protocol solves leader election if starting from an initially uniform population of agents, eventually a single agent outputs leader, while all others output non-leader), counting [8, 10, 11] (The counting problem consists in counting how many agents participate to the protocol; As the agents' memory is typically constant, this number is output by a special agent that may maintain logarithmic size memory, the base station), majority [6] (The majority problem aims to decide which, if any, initial state in a population is a majority), $k$-partition [32, 35, 36] (The $k$-partition problem consists in dividing a population into $k$ groups of equal size), etc.

In this paper, we focus on the uniform bipartition problem [33, 35, 36], whose goal is to divide a population into two stable groups of equal size (the difference is one if the population size is odd). To guarantee the stability of the group, each agent eventually belongs to a single group and never changes the group after that. Applications of the uniform bipartition include saving batteries in a sensor network by switching on only one group, or executing two tasks simultaneously by assigning one task to each group. Contrary to previous work that considered complete communication graphs [33, 36], we consider the uniform bipartition problem over arbitrary graphs. In the population protocol model, most existing works consider the complete communication graph model (every pairwise interaction is feasible). However, realistic networks command studying incomplete communication graphs (where only a subset of pairwise interactions remains feasible) as low-performance devices and unpredictable movements may not yield a complete set of interactions. Moreover, in this paper, we assume the designated initial states (i.e., all agents share the same given initial state), and consider the problem under various assumptions such as the existence of a base station, symmetry of the protocol, and fairness of the execution. Although protocols with arbitrary initial states tolerate a transient fault, protocols with designated initial states can usually be designed using fewer states, and exhibit faster convergence times. Actually, it was shown in [35] that, with arbitrary initial states, constant-space protocols cannot be constructed in most cases even assuming complete graphs.

### 1.2 Related Works

The population protocol model was proposed by Angluin et al. [5], who were recently awarded the 2020 Edsger W. Dijkstra prize in Distributed Computing for their work. While the core of the initial study was dedicated to the computability of the model, subsequent works considered various problems (e.g., leader election, counting, majority, uniform $k$-partition) under different assumptions (e.g., existence of a base station, fairness, symmetry of protocols, and initial states of agents).

The leader election problem was studied from the perspective of time and space efficiency. Doty and Soloveichik [20] proved that $\Omega(n)$ expected parallel time is required to solve leader election with probability 1 if agents have a constant number of states. Relaxing the number of states to a polylogarithmic value, Alistarh and Gelashvili [3] proposed a leader election protocol in polylogarithmic expected stabilization time. Then, Gąsieniec et al. [23] designed

Table 1 The minimum number of states to solve the uniform bipartition problem with designated initial states over complete graphs [33, 35].

| base station | fairness | symmetry | upper bound | lower bound |
| :---: | :---: | :---: | :---: | :---: |
| initialized/non-initialized base station | global | asymmetric | 3 | 3 |
|  |  | symmetric | 3 | 3 |
|  | weak | asymmetric | 3 | 3 |
|  |  | symmetric | 3 | 3 |
| no base station | global | asymmetric | 3 | 3 |
|  |  | symmetric | 4 | 4 |
|  | weak | asymmetric | 3 | 3 |
|  |  | symmetric | unsolvable |  |

a protocol with $O(\log \log n)$ states and $O(\log n \cdot \log \log n)$ expected time. Furthermore, the protocol of Gąsieniec et al. [23] is space-optimal for solving the problem in polylogarithmic time. In [29], Sudo et al. presented a leader election protocol with $O(\log n)$ states and $O(\log n)$ expected time. This protocol is time-optimal for solving the problem. Finally, Berenbrink et al. [15] proposed a time and space optimal protocol that solves the leader election problem with $O(\log \log n)$ states and $O(\log n)$ expected time. In the case of arbitrary communication graphs, it turns out that self-stabilizing leader election is impossible [7] (a protocol is self-stabilizing if its correctness does not depend on its initial global state). This impossibility can be avoided if oracles are available [9, 18] or if the self-stabilization requirement is relaxed: Sudo et al. [30] proposed a loosely stabilizing protocol for leader election (loose stabilization relates to the fact that correctness is only guaranteed for a very long expected amount of time).

The counting problem was introduced by Beauquier et al. [11] and popularized the concept of a base station. Space complexity was further reduced by follow-up works [10, 24], until Aspnes et al. [8] finally proposed a time and space optimal protocol. On the other hand, by allowing the initialization of agents, the counting protocols without the base station were proposed for both exact counting [16] and approximate counting [1, 16]. In [1], Alistarh et al. proposed a protocol that computes an integer $k$ such that $\frac{1}{2} \log n<k<9 \log n$ in $O(\log n)$ time with high probability using $O(\log n)$ states. After that, Berenbrink et al. [16] designed a protocol that outputs either $\lfloor\log n\rfloor$ or $\lceil\log n\rceil$ in $O\left(\log ^{2} n\right)$ time with high probability using $O(\log n \cdot \log \log n)$ states. Moreover, in [16], they proposed the exact counting protocol that computes $n$ in $O(\log n)$ time using $\tilde{O}(n)$ states with high probability.

The majority problem was addressed under different assumptions (e.g., with or without failures [6], deterministic [22, 25] or probabilistic [2, 12, 13, 25] solutions, with arbitrary communication graphs [27], etc.). Those works also consider minimizing the time and space complexity. Berenbrink et al. [14] show trade-offs between time and space for the problem.

To our knowledge, the uniform $k$-partition problem and its variants have only been considered in complete communication graphs. Lamani et al. [26] studied a group decomposition problem that aims to divide a population into groups of designated sizes. Yasumi et al. [32] proposed a uniform $k$-partition protocol with no base station. Umino et al. [31] extended the result to the $R$-generalized partition problem that aims at dividing a population into $k$ groups whose sizes follow a given ratio $R$. Also, Delporte-Gallet et al. [19] proposed a $k$-partition protocol with relaxed uniformity constraints: the population is divided into $k$ groups such that in any group, at least $n /(2 k)$ agents exist, where $n$ is the number of agents.

Most related to our work is the uniform bipartition solution for complete communication graphs provided by Yasumi et al. [33, 35]. For the uniform bipartition problem over complete graphs with designated initial states, Yasumi et al. [33, 35] studied space complexity under

Table 2 The minimum number of states to solve the uniform bipartition problem with designated initial states over arbitrary graphs. $P$ is a known upper bound of the number of agents, and $l \geq 3$ and $h$ are positive integers.

| base station | fairness | symmetry | upper bound | lower bound |
| :---: | :---: | :---: | :---: | :---: |
| initialized/non-initialized base station | global | asymmetric | 3* | $3^{\dagger}$ |
|  |  | symmetric | 3* | $3^{\dagger}$ |
|  | weak | asymmetric | $\begin{gathered} 3 P+1^{*} \\ 3 l+1 \text { for no } l \cdot h \text { cycle } * \end{gathered}$ | $3^{\dagger}$ |
|  |  | symmetric | $\begin{gathered} 3 P+1^{*} \\ 3 l+1 \text { for no } l \cdot h \text { cycle } * \end{gathered}$ | $3^{\dagger}$ |
| no base station | global | asymmetric | 4* | 4* |
|  |  | symmetric | 5* | 5* |
|  | weak | asymmetric | unsolvable* |  |
|  |  | symmetric | unsolvable ${ }^{\dagger}$ |  |
|  |  |  | * Contributi <br> ${ }^{\dagger}$ Deduced from | of this paper mi et al. [35] |

various assumptions such as: (i) an initialized base station, a non-initialized base station, or no base station (an initialized base station has a designated initial state, while a noninitialized has an arbitrary initial state), (ii) asymmetric or symmetric protocols (asymmetric protocols allow interactions between two agents with the same state to map to two resulting different states, while symmetric protocols do not allow such a behavior), and (iii) global or weak fairness (weak fairness guarantees that every individual pairwise interaction occurs infinitely often, while global fairness guarantees that every recurrently reachable configuration is eventually reached). Furthermore, they also study the solvability of the uniform bipartition problem with arbitrary initial states. Table 1 shows the minimum number of states to solve the uniform bipartition with designated initial states over complete communication graphs.

There exist some protocol transformers that transform protocols for some assumptions into ones for other assumptions. In [5], Angluin et al. proposed a transformer that transforms a protocol with complete communication graphs into a protocol with arbitrary communication graphs. This transformer requires the quadruple state space and works under global fairness. In this transformer, agents exchange their states even after convergence. For the uniform bipartition problem, since agents must keep their groups after convergence, they cannot exchange their states among different groups and thus the transformer proposed in [5] cannot directly apply to the uniform bipartition problem. Bournez et al. [17] proposed a transformer that transforms an asymmetric protocol into symmetric protocol by assuming additional states. In [17], only protocols with complete communication graphs were considered and the transformer works under global fairness. We use the same idea to construct a symmetric uniform bipartition protocol under global fairness without a base station.

### 1.3 Our Contributions

In this paper, we study the solvability of the uniform bipartition problem with designated initial states over arbitrary graphs. A summary of our results is presented in Table 2. Let us first observe that, as complete communication graphs are a special case of arbitrary communication graphs, the impossibility results by Yasumi et al. [35] remain valid in our setting. With a base station (be it initialized or non-initialized) under global fairness, we extend the three states protocol by Yasumi et al. [35] from complete communication graphs to arbitrary communication graphs. With a non-initialized base station under weak fairness,
we propose a new symmetric protocol with $3 P+1$ states, where $P$ is a known upper bound of the number of agents. These results yield identical upper bounds for the easier cases of asymmetric protocols and/or initialized base station. In addition, we also show a condition of communication graphs in which the number of states in the protocol can be reduced from $3 P+1$ to constant. Concretely, we show that the number of states in the protocol can be reduced to $3 l+1$ if we assume communication graphs such that every cycle either includes the base station or its length is not a multiple of $l$, where $l$ is a positive integer at least three. On the other hand, with no base station under global fairness, we prove that four and five states are necessary and sufficient to solve uniform bipartition with asymmetric and symmetric protocols, respectively. In the same setting, in complete graphs, three and four states were necessary and sufficient. So, one additional state enables problem solvability in arbitrary communications graphs in this setting. With no base station under weak fairness, we prove that the problem cannot be solved, using a similar argument as in the impossibility result for leader election by Fischer and Jiang [21]. Overall, we show the solvability of uniform bipartition in a variety of settings for a population of agents with designated initial states assuming arbitrary communication graphs. In cases where the problem remains feasible, we provide upper and lower bounds with respect to the number of states each agent maintains, and in all cases where global fairness can be assumed, our bounds are tight.

In this paper, because of space limitations, we omitted proofs of lemmas and theorems (see the full version [34]).

## 2 Definitions

### 2.1 Population Protocol Model

A population whose communication graph is arbitrary is represented by an undirected connected graph $G=(V, E)$, where $V$ is a set of agents, and $E \subseteq V \times V$ is a set of edges that represent the possibility of an interaction between two agents. That is, two agents $u \in V$ and $v \in V$ can interact only if $(u, v) \in E$ holds. A protocol $\mathcal{P}=(Q, \delta)$ consists of $Q$ and $\delta$, where $Q$ is a set of possible states for agents, and $\delta$ is a set of transitions from $Q \times Q$ to $Q \times Q$. Each transition in $\delta$ is denoted by $(p, q) \rightarrow\left(p^{\prime}, q^{\prime}\right)$, which means that, when an interaction between an agent $x$ in state $p$ and an agent $y$ in state $q$ occurs, their states become $p^{\prime}$ and $q^{\prime}$, respectively. Moreover, we say $x$ is an initiator and $y$ is a responder. When $x$ and $y$ interact as an initiator and a responder, respectively, we simply say that $x$ interacts with $y$. Transition $(p, q) \rightarrow\left(p^{\prime}, q^{\prime}\right)$ is null if both $p=p^{\prime}$ and $q=q^{\prime}$ hold. We omit null transitions in the descriptions of protocols. Protocol $\mathcal{P}=(Q, \delta)$ is symmetric if, for every transition $(p, q) \rightarrow\left(p^{\prime}, q^{\prime}\right)$ in $\delta,(q, p) \rightarrow\left(q^{\prime}, p^{\prime}\right)$ exists in $\delta$. In particular, if a protocol $\mathcal{P}=(Q, \delta)$ is symmetric and transition $(p, p) \rightarrow\left(p^{\prime}, q^{\prime}\right)$ exists in $\delta, p^{\prime}=q^{\prime}$ holds. If a protocol is not symmetric, the protocol is asymmetric. Protocol $\mathcal{P}=(Q, \delta)$ is deterministic if, for any pair of states $(p, q) \in Q \times Q$, exactly one transition $(p, q) \rightarrow\left(p^{\prime}, q^{\prime}\right)$ exists in $\delta$. We consider only deterministic protocols in this paper. A global state of a population is called a configuration, defined as a vector of (local) states of all agents. A state of agent $a$ in configuration $C$, is denoted by $s(a, C)$. Moreover, when $C$ is clear from the context, we simply use $s(a)$ to denote the state of agent $a$. A transition between two configurations $C$ and $C^{\prime}$ is described as $C \rightarrow C^{\prime}$, and means that configuration $C^{\prime}$ is obtained from $C$ by a single interaction between two agents. For two configurations $C$ and $C^{\prime}$, if there exists a sequence of configurations $C=C_{0}, C_{1}, \ldots, C_{m}=C^{\prime}$ such that $C_{i} \rightarrow C_{i+1}$ holds for every $i(0 \leq i<m)$, we say $C^{\prime}$ is reachable from $C$, denoted by $C \xrightarrow{*} C^{\prime}$. An infinite sequence of configurations $\Xi=C_{0}, C_{1}, C_{2}, \ldots$ is an execution of a protocol if $C_{i} \rightarrow C_{i+1}$ holds for
every $i(i \geq 0)$. An execution $\Xi$ is weakly-fair if, for each pair of agents $\left(v, v^{\prime}\right) \in E, v$ (resp. $v^{\prime}$ ) interacts with $v^{\prime}$ (resp., $v$ ) infinitely often ${ }^{1}$. An execution $\Xi$ is globally-fair if, for every pair of configurations $C$ and $C^{\prime}$ such that $C \rightarrow C^{\prime}, C^{\prime}$ occurs infinitely often when $C$ occurs infinitely often. Intuitively, global fairness guarantees that, if configuration $C$ occurs infinitely often, then every possible interaction in $C$ also occurs infinitely often. Then, if $C$ occurs infinitely often, $C^{\prime}$ satisfying $C \rightarrow C^{\prime}$ occurs infinitely often, we can deduce that $C^{\prime \prime}$ satisfying $C^{\prime} \rightarrow C^{\prime \prime}$ also occurs infinitely often. Overall, with global fairness, if a configuration $C$ occurs infinitely often, then every configuration $C^{*}$ reachable from $C$ also occurs infinitely often.

In this paper, we consider three possibilities for the base station: initialized base station, non-initialized base station, and no base station. In the model with a base station, we assume that a single agent, called a base station, exists in $V$. Then, $V$ can be partitioned into $V_{b}$, the singleton set containing the base station, and $V_{p}$, the set of agents except for the base station. The base station can be distinguished from other agents in $V_{p}$, although agents in $V_{p}$ cannot be distinguished. Then, the state set $Q$ can be partitioned into a state set $Q_{b}$ for the base station, and a state set $Q_{p}$ for agents in $V_{p}$. The base station has unlimited resources (with respect to the number of states), in contrast with other resource-limited agents (that are allowed only a limited number of states). So, when we evaluate the space complexity of a protocol, we focus on the number of states $\left|Q_{p}\right|$ for agents in $V_{p}$ and do not consider the number of states $\left|Q_{b}\right|$ that are allocated to the base station. In the sequel, we thus say a protocol uses $x$ states if $\left|Q_{p}\right|=x$ holds. When we assume an initialized base station, the base station has a designated initial state. When we assume a non-initialized base station, the base station has an arbitrary initial state (in $Q_{b}$ ), although agents in $V_{p}$ have the same designated initial state. When we assume no base station, there exists no base station and thus $V=V_{p}$ holds. For simplicity, we use agents only to refer to agents in $V_{p}$ in the following sections. To refer to the base station, we always use the term base station (not an agent). In the initial configuration, both the base station and the agents are not aware of the number of agents, yet they are given an upper bound $P$ of the number of agents. However, in protocols except for a protocol in Section 3.2, we assume that they are not given $P$.

### 2.2 Uniform Bipartition Problem

Let $f: Q_{p} \rightarrow\{$ red, blue $\}$ be a function that maps a state of an agent to red or blue. We define the color of an agent $a$ as $f(s(a))$. Then, we say that agent $a$ is red (resp., blue) if $f(s(a))=$ red (resp., $f(s(a))=$ blue) holds. If an agent $a$ has state $s$ such that $f(s)=$ red (resp., $f(s)=b l u e$ ), we call $a$ a red agent (resp., a blue agent). For some population $V$, the number of red agents (resp., blue agents) in $V$ is denoted by \#red(V) (resp., \#blue(V)). When $V$ is clear from the context, we simply write \#red and \#blue.

A configuration $C$ is stable with respect to the uniform bipartition if there exists a partition $\left\{H_{r}, H_{b}\right\}$ of $V_{p}$ that satisfies the following conditions:

1. $\left|\left|H_{r}\right|-\left|H_{b}\right|\right| \leq 1$ holds, and
2. For every configuration $C^{\prime}$ such that $C \xrightarrow{*} C^{\prime}$, each agent in $H_{r}$ (resp., $H_{b}$ ) remains red (resp., blue) in $C^{\prime}$.
[^0]An execution $\Xi=C_{0}, C_{1}, C_{2}, \ldots$ solves the uniform bipartition problem if $\Xi$ includes a configuration $C_{t}$ that is stable for uniform bipartition. Finally, a protocol $\mathcal{P}$ solves the uniform bipartition problem if every possible execution $\Xi$ of protocol $\mathcal{P}$ solves the uniform bipartition problem.

## 3 Upper Bounds with a Non-initialized Base Station

In this section, we prove some upper bounds on the number of states that are required to solve the uniform bipartition problem over arbitrary graphs with designated initial states and a non-initialized base station. More concretely, with global fairness, we propose a symmetric protocol with three states by extending the protocol by Yasumi et al. [35] from a complete communication graph to an arbitrary communication graph. In the case of weak fairness, we present a symmetric protocol with $3 P+1$ states, where $P$ is a known upper bound of the number of agents.

### 3.1 Upper Bound for Symmetric Protocols under Global Fairness

The state set of agents in this protocol is $Q_{p}=\{$ initial, red, blue $\}$, and we assume that $f($ initial $)=f($ red $)=$ red and $f($ blue $)=$ blue hold. The designated initial state of agents is initial. The idea of the protocol is as follows: the base station assigns red and blue to agents whose state is initial alternately. As the base station cannot meet every agent (the communication graph is arbitrary), the positions of state initial are moved throughout the communication graph using transitions. Thus, if an agent with initial state exists somewhere in the network, the base station has infinitely many chances to interact with a neighboring agent with initial state. This implies that the base station is able to repeatedly assign red and blue to neighboring agents with initial state unless no agent anywhere in the network has initial state. Since the base station assigns red and blue alternately, the uniform bipartition is completed after no agent has initial state.

To make red and blue alternately, the base station has a state set $Q_{b}=\left\{b_{\text {red }}, b_{b l u e}\right\}$. Using its current state, the base station decides which color to use for the next interaction with a neighboring agent with initial state. Now, to move the position of an initial state in the communication graph, if an agent with initial state and an agent with red (or blue) state interact, they exchange their states. This implies that eventually an agent adjacent to the base station has initial state and then the agent and the base station interact (global fairness guarantees that such interaction eventually happens). Transition rules of the protocol are the following (for each transition rule $(p, q) \rightarrow\left(p^{\prime}, q^{\prime}\right)$, transition rule $(q, p) \rightarrow\left(q^{\prime}, p^{\prime}\right)$ exists, but we omit the description).

1. $\left(b_{\text {red }}\right.$, initial $) \rightarrow\left(b_{\text {blue }}\right.$, red $)$
2. $\left(b_{\text {blue }}\right.$, initial $) \rightarrow\left(b_{\text {red }}\right.$, blue $)$
3. (blue, initial) $\rightarrow$ (initial, blue)
4. $($ red, initial $) \rightarrow($ initial, red $)$

From these transition rules, the protocol converges when no agent has initial state (indeed, no interaction is defined when no agent has initial state).

- Theorem 1. In the population protocol model with a non-initialized base station, there exists a symmetric protocol with three states per agent that solves the uniform bipartition problem with designated initial states assuming global fairness in arbitrary communication graphs.

Algorithm 1 Uniform bipartition protocol with $3 P+1$ states.

```
Variables at the base station:
    \(R B \in\{r, b\}\) : The state that the base station assigns next
Variables at an agent \(x\) :
    color \(_{x} \in\{\) ini, \(r, b\}\) : Color of the agent, initialized to ini
    depth \(_{x} \in\{\perp, 1,2,3, \ldots, P\}\) : Depth of agent \(x\) in a tree rooted at the base station,
    initialized to \(\perp\)
    when an agent \(x\) and the base station interact do
        if color \(_{x}=\) ini and depth \(h_{x}=1\) then
            color \(_{x} \leftarrow R B\)
            \(R B \leftarrow \overline{R B}\)
        if depth \(_{x}=\perp\) then depth \(h_{x} \leftarrow 1\)
    when two agents \(x\) and \(y\) interact do
        if depth \(_{y} \neq \perp\) and depth \(h_{x}=\perp\) then depth \(h_{x} \leftarrow\) depth \(_{y}+1\)
        else if depth \(h_{x} \neq \perp\) and depth \(h_{y}=\perp\) then depth \({ }_{y} \leftarrow\) depth \(_{x}+1\)
        if depth \(_{x}<\) depth \(_{y}\) and color \(_{y}=\) ini then
            color \(_{y} \leftarrow\) color \(_{x}\)
            color \(_{x} \leftarrow i n i\)
        if depth \(_{y}<\) depth \(_{x}\) and color \(_{x}=\) ini then
            color \(_{x} \leftarrow\) color \(_{y}\)
            color \(_{y} \leftarrow\) ini
Note: If depth \(h_{x}=\perp\) holds, color \(_{x}=\) ini holds.
```

Note that, under weak fairness, this protocol does not solve the uniform bipartition problem. This is because we can construct a weakly-fair execution of this protocol such that some agents keep initial state infinitely often. For example, we can make an agent keep initial by constructing an execution in the following way.

- If the agent (in initial) interacts with an agent in red or blue, the next interaction occurs between the same pair of agents.


### 3.2 Upper Bound for Symmetric Protocols under Weak Fairness

### 3.2.1 A protocol over arbitrary graphs

In this protocol, every agent $x$ has variables color $_{x}$ and depth $_{x}$. Variable color ${ }_{x}$ represents the color of agent $x$. That is, for an agent $x$, if color $_{x}=$ ini or color $x_{x}=r$ holds, $f(s(x))=$ red holds. On the other hand, if color ${ }_{x}=b$ holds, $f(s(x))=b l u e$ holds. The protocol is given in Algorithm 1. Note that this algorithm does not care an initiator and a responder.

The basic strategy of the protocol is the following.

1. Create a spanning tree rooted at the base station. Concretely, agent $x$ assigns its depth in a tree rooted at the base station into variable depth $h_{x}$. Variable depth $h_{x}$ is initialized to $\perp$. Variable depth $h_{x}$ obtains the depth of $x$ in the spanning tree as follows: If the base station and an agent $p$ with depth $_{p}=\perp$ interact, depth $h_{p}$ becomes 1 . If an agent $q$ with $\operatorname{depth}_{q} \neq \perp$ and an agent $p$ with depth$h_{p}=\perp$ interact, depth $h_{p}$ becomes depth +1 . By these behaviors, for any agent $x$, eventually variable depth $h_{x}$ has a depth of $x$ in a tree rooted at the base station.
2. Using the spanning tree, carry the initial color ini toward the base station and make the base station assign $r$ and $b$ to agents one by one. Concretely, if agents $x$ and $y$ interact
and both depth $h_{y}<$ depth $_{x}$ and color $x=i n i$ hold, $x$ and $y$ exchange their colors (i.e., ini is carried from $x$ to $y$ ). Hence, since $i n i$ is always carried to a smaller depth, eventually an agent $z$ with depth $_{z}=1$ obtains ini. After that, the base station and the agent $z$ interact and the base station assigns $r$ or $b$ to $z$. Note that, if the base station assigns $r$ (resp., $b$ ), the base station assigns $b$ (resp., $r$ ) next.
Then, for any agent $v$, eventually color $_{v} \neq i n i$ holds. Hence, there exist $\lceil n / 2\rceil$ red (resp., blue) agents, and $\lfloor n / 2\rfloor$ blue (resp., red) agents if variable $R B$ in the base station has $r$ (resp., b) as an initial value. Therefore, the protocol solves the uniform bipartition problem.

- Theorem 2. Algorithm 1 solves the uniform bipartition problem. That is, there exists a protocol with $3 P+1$ states and designated initial states that solves the uniform bipartition problem under weak fairness assuming arbitrary communication graphs with a non-initialized base station.


### 3.2.2 A protocol with constant states over a restricted class of graphs

In this subsection, we show that the space complexity of Algorithm 1 can be reduced to constant for communication graphs such that every cycle either includes the base station or its length is not a multiple of $l$, where $l$ is a positive integer at least three.

We modify Algorithm 1 as follows. Each agent maintains the distance from the base station by computing modulo $l$ plus 1 . That is, we change lines 7 and 8 in Algorithm 1 to depth $_{x} \leftarrow$ depth $_{y} \bmod l+1$ and depth $_{y} \leftarrow$ depth $_{x} \bmod l+1$, respectively. Now depth $h_{x} \in$ $\{\perp, 1,2,3, \ldots, l\}$ holds for any agent $x$. Then we redefine the relation $\operatorname{depth}_{x}<d e p t h_{y}$ in lines 9 and 12 as follows: depth $h_{x}<\operatorname{depth}_{y}$ holds if and only if either $\operatorname{depth}_{x}=1 \wedge \operatorname{depth}_{y}=2$, $\operatorname{depth}_{x}=2 \wedge$ depth $_{y}=3$, depth ${ }_{x}=3 \wedge$ depth $_{y}=4, \ldots$, depth $_{x}=l-1 \wedge$ depth $_{y}=l$, or $\operatorname{depth}_{x}=l \wedge$ depth $_{y}=1$ holds.

We can easily observe that these modifications do not change the essence of Algorithm1. For two agents $x$ and $y$, we say $x<y$ if depth $h_{x}<d e p t h_{y}$ holds. Each agent $x$ eventually assigns a depth of $x$ modulo $l$ plus 1 to depth $h_{x}$, and at that time there exists a path $x_{0}, x_{1}, \ldots, x_{h}$ such that $x_{0}$ is a neighbor of the base station, $x=x_{h}$ holds, and $x_{i}<x_{i+1}$ holds for any $0 \leq i<h$. In addition, there exists no cycle $x_{0}, x_{1}, \ldots, x_{h}=x_{0}$ such that $x_{i}<x_{i+1}$ holds for any $0 \leq i<h$. This is because, from the definition of relation ' $<$, the length of such a cycle should be a multiple of $l$, but we assume that underlying communication graphs do not include a cycle of agents in $V_{p}$ whose length is a multiple of $l$. Hence, similarly to Algorithm 1, we can carry the initial color $i n i$ toward the base station and make the base station assign $r$ and $b$ to agents one by one.

- Corollary 3. There exists a protocol with $3 l+1$ states and designated initial states that solves the uniform bipartition problem under weak fairness assuming arbitrary communication graphs with a non-initialized base station if, for any cycle of the communication graphs, it either includes the base station or its length is not a multiple of l, where $l$ is a positive integer at least three.


## 4 Upper and Lower Bounds with No Base Station

In this section, we show upper and lower bounds of the number of states to solve the uniform bipartition problem with no base station and designated initial states over arbitrary communication graphs. Concretely, under global fairness, we prove that the minimum number of states for asymmetric protocols is four, and the minimum number of states for symmetric protocols is five. Under weak fairness, we prove that the uniform bipartition problem cannot be solved without a base station using proof techniques similar to those Fischer and Jiang [21] used to show the impossibility of leader election.

Algorithm 2 Transition rules of the uniform bipartition protocol with four states.

1. $\left(r^{\omega}, r^{\omega}\right) \rightarrow(r, b)$
2. $\left(r^{\omega}, b^{\omega}\right) \rightarrow(b, b)$
3. $\left(r^{\omega}, r\right) \rightarrow\left(r, r^{\omega}\right)$
4. $\left(b^{\omega}, b\right) \rightarrow\left(b, b^{\omega}\right)$
5. $\left(r^{\omega}, b\right) \rightarrow\left(r, b^{\omega}\right)$
6. $\left(b^{\omega}, r\right) \rightarrow\left(b, r^{\omega}\right)$

### 4.1 Upper Bound for Protocols under Global Fairness

In this subsection, over arbitrary graphs with designated initial states and no base station under global fairness, we give an asymmetric protocol with four states and a symmetric protocol with five states.

First, we show the asymmetric protocol with four states. We define a state set of agents as $Q=\left\{r^{\omega}, b^{\omega}, r, b\right\}$, and function $f$ as follows: $f\left(r^{\omega}\right)=f(r)=$ red and $f\left(b^{\omega}\right)=f(b)=b l u e$. We say an agent has a token if its state is $r^{\omega}$ or $b^{\omega}$. Initially, every agent has state $r^{\omega}$, that is, every agent is red and has a token. The transition rules are given in Algorithm 2 (for each transition rule $(p, q) \rightarrow\left(p^{\prime}, q^{\prime}\right)$ except for transition rule 1 , transition rule $(q, p) \rightarrow\left(q^{\prime}, p^{\prime}\right)$ exists, but we omit the description).

The basic strategy of the protocol is as follows. When two agents with tokens interact and one of them is red, a red agent transitions to blue and the two tokens are deleted (transition rules 1 and 2). Since $n$ tokens exist initially and the number of tokens decreases by two in an interaction, $\lfloor n / 2\rfloor$ blue agents appear and $\lceil n / 2\rceil$ red agents remain after all tokens (except one token for the case of odd $n$ ) disappear. To make such interactions, the protocol moves a token when agents with and without a token interact (transition rules 3, 4, 5, and 6). Global fairness guarantees that, if two tokens exist, an interaction of transition rule 1 or 2 happens eventually. Therefore, the uniform bipartition is achieved by the protocol.

- Theorem 4. Algorithm 2 solves the uniform bipartition problem. That is, there exists a protocol with four states and designated initial states that solves the uniform bipartition problem under global fairness over arbitrary communication graphs.

Furthermore, we obtain a symmetric protocol under the assumption by using a similar idea of the transformer proposed in [17]. The transformer simulates an asymmetric protocol on a symmetric protocol. To do this, the transformer requires additional states. Moreover, the transformer works with complete communication graphs. We show that one additional state is sufficient to transform the asymmetric uniform bipartition protocol into the symmetric protocol even if we assume arbitrary graphs (see the full version [34]).

- Theorem 5. There exists a symmetric protocol with five states and designated initial states that solves the uniform bipartition problem under global fairness with arbitrary communication graphs.


### 4.2 Lower Bound for Asymmetric Protocols under Global Fairness

In this section, we show that, over arbitrary graphs with designated initial states and no base station under global fairness, there exists no asymmetric protocol with three states.

To prove this, we first show that, when the number of agents $n$ is odd and no more than $P / 2$, each agent changes its own state to another state infinitely often in any globally-fair execution $\Xi$ of a uniform bipartition protocol $A l g$, where $P$ is a known upper bound of the number of agents. This lemma holds regardless of the number of states in a protocol.


Figure 1 An example of communication graphs $G$ and $G^{\prime}(n=5)$.

- Lemma 6. Assume that there exists a uniform bipartition protocol Alg with designated initial states over arbitrary communication graphs assuming global fairness. Consider a graph $G=(V, E)$ such that the number of agents $n$ is odd and no more than $P / 2$. In any globally-fair execution $\Xi=C_{0}, C_{1}, \ldots$ of Alg over $G$, each agent changes its state infinitely often.

Proof. (Proof sketch) First, for the purpose of contradiction, we assume that there exists an agent $v_{\alpha}$ that never changes its state after some stable configuration $C_{h}$ in a globally-fair execution $\Xi$ over graph $G$. Let $s_{\alpha}$ be a state that $v_{\alpha}$ has after $C_{h}$. Let $v_{\beta} \in V$ be an agent adjacent to $v_{\alpha}$ and $S_{\beta}$ be a set of states that $v_{\beta}$ has after $C_{h}$. Since the number of states is finite, there exists a stable configuration $C_{t}$ that occurs infinitely often after $C_{h}$. Next, let $G_{1}^{\prime}=\left(V_{1}^{\prime}, E_{1}\right)$ and $G_{2}^{\prime}=\left(V_{2}^{\prime}, E_{2}\right)$ be graphs that are isomorphic to $G$. Moreover, let $v_{\alpha}^{\prime} \in V_{1}^{\prime}$ (resp., $v_{n+\beta}^{\prime} \in V_{2}^{\prime}$ ) be an agent that corresponds to $v_{\alpha} \in V$ (resp., $v_{\beta} \in V$ ). We construct $G^{\prime}=\left(V^{\prime}, E^{\prime}\right)$ by connecting $G_{1}^{\prime}$ and $G_{2}^{\prime}$ with an additional edge $\left(v_{\alpha}^{\prime}, v_{n+\beta}^{\prime}\right)$ (see Figure 1). Over $G^{\prime}$, we consider an execution $\Xi^{\prime}$ such that, agents in $G_{1}^{\prime}$ and $G_{2}^{\prime}$ behave similarly to $\Xi$ until $C_{t}$ occurs in $G_{1}^{\prime}$ and $G_{2}^{\prime}$, and then make interactions so that $\Xi^{\prime}$ satisfies global fairness. Since $\Xi$ is globally-fair, we can show the following facts after $G_{1}^{\prime}$ and $G_{2}^{\prime}$ reach $C_{t}$ in $\Xi^{\prime}$.

- $v_{\alpha}^{\prime}$ has state $s_{\alpha}$ as long as $v_{n+\beta}^{\prime}$ has a state in $S_{\beta}$.
- $v_{n+\beta}^{\prime}$ has a state in $S_{\beta}$ as long as $v_{\alpha}^{\prime}$ has state $s_{\alpha}$.

From these facts, in $\Xi^{\prime}, v_{\alpha}^{\prime}$ continues to have state $s_{\alpha}$ and $v_{n+\beta}^{\prime}$ continues to have a state in $S_{\beta}$. Hence, in $\Xi^{\prime}$, each agent in $V_{1}^{\prime}$ cannot notice the existence of agents in $V_{2}^{\prime}$, and vice versa. This implies that, in stable configurations, $\# \operatorname{red}(V)=\# \operatorname{red}\left(V_{1}^{\prime}\right)=\# \operatorname{red}\left(V_{2}^{\prime}\right)$ and $\#$ blue $(V)=\#$ blue $\left(V_{1}^{\prime}\right)=\# b l u e\left(V_{2}^{\prime}\right)$ hold. Since the number of agents in $G$ is odd, $\# \operatorname{red}(V)-\# b l u e(V)=1$ or $\# b l u e(V)-\# \operatorname{red}(V)=1$ holds in stable configurations of $\Xi$. Thus, in stable configurations of $\Xi^{\prime}$, $\left|\# \operatorname{red}\left(V^{\prime}\right)-\# b l u e\left(V^{\prime}\right)\right|=2$ holds. Since $\Xi^{\prime}$ is globally-fair, this is a contradiction.

Now we prove impossibility of an asymmetric protocol with three states. The outline of the proof is as follows. For the purpose of contradiction, we assume that there exists a protocol $A l g$ that solves the problem with three states. From Lemma 6, in any globally-fair execution, some agents change their state infinitely often. Now, with three states, the number of red or blue states is at least one and thus, if we assume without loss of generality that the number of blue states is one, agents with the blue state change their color eventually after a stable configuration. This is a contradiction.

- Theorem 7. There exists no uniform bipartition protocol with three states and designated initial states over arbitrary communication graphs assuming global fairness.


### 4.3 Lower Bound for Symmetric Protocols under Global Fairness

In this section, we show that, with arbitrary communication graphs, designated initial states, and no base station assuming global fairness, there exists no symmetric protocol with four states. Recall that, with designated initial states and no base station, clearly any symmetric
protocol never solves the problem if the number of agents $n$ is two. Thus, we assume that $3 \leq n \leq P$ holds, where $P$ is a known upper bound of the number of agents. Note that the symmetric protocol proposed in subsection 4.1 solves the problem for $3 \leq n \leq P$.

- Theorem 8. There exists no symmetric protocol for the uniform bipartition with four states and designated initial states over arbitrary graph assuming global fairness when $P$ is twelve or more.

For the purpose of contradiction, suppose that there exists such a protocol Alg. Let $R$ (resp., $B$ ) be a state set such that, for any $s \in R$ (resp., $s^{\prime} \in B$ ), $f(s)=$ red (resp., $f\left(s^{\prime}\right)=$ blue ) holds. First, we show that the following lemma holds from Lemma 6.

- Lemma 9. $|R|=|B|$ holds (i.e., $|R|=2$ and $|B|=2$ hold).

Let $i n i_{r}$ and $r$ (resp., $i n i_{b}$ and $b$ ) be states belonging to $R$ (resp., $B$ ). In addition, without loss of generality, assume that $i n i_{r}$ is the initial state of agents. Then, we can prove the following lemma.

- Lemma 10. There exists some $s_{b} \in B$ such that $\left(\right.$ ini $_{r}$, ini $\left._{r}\right) \rightarrow\left(s_{b}, s_{b}\right)$ and $\left(s_{b}, s_{b}\right) \rightarrow$ $\left(\right.$ ini $_{r}$, ini $\left._{r}\right)$ hold.

Without loss of generality, assume that $\left(i n i_{r}, i n i_{r}\right) \rightarrow\left(i n i_{b}, i n i_{b}\right)$ and $\left(i n i_{b}, i n i_{b}\right) \rightarrow$ $\left(i n i_{r}, i n i_{r}\right)$ exist. For some population $V$, we denote the number of agents with $i n i_{r}$ (resp., $i n i_{b}$ ) belonging to $V$ as $\# i n i_{r}(V)$ (resp., \#ini $(V)$ ). Moreover, let $\# i n i(V)$ be the sum of $\# i n i_{r}(V)$ and \#ini $(V)$. When $V$ is clear from the context, we simply denote them as \#ini $i_{r}$, $\# i n i_{b}$, and $\# i n i$, respectively. Then, we can prove the following lemmas and corollary.

- Lemma 11. There does not exist a transition rule such that \#ini increases after the transition.
- Lemma 12. Consider a globally-fair execution $\Xi$ of Alg with some complete communication graph $G$. After some configuration in $\Xi, \# i n i \leq 1$ holds.
- Corollary 13. Consider a state set Ini $=\left\{\right.$ ini $_{r}$, ini $\left.i_{b}\right\}$. When $s_{1} \notin$ Ini or $s_{2} \notin$ Ini holds, if transition rule $\left(s_{1}, s_{2}\right) \rightarrow\left(s_{1}^{\prime}, s_{2}^{\prime}\right)$ exists then $f\left(s_{1}\right)=f\left(s_{1}^{\prime}\right)$ and $f\left(s_{2}\right)=f\left(s_{2}^{\prime}\right)$ hold.

From now on, we prove Theorem 8. Consider a globally-fair execution $\Xi=C_{0}, C_{1}, C_{2}$, $\ldots$ of $A l g$ with a ring communication graph $G=(V, E)$ such that the number of agents is three, where $V=\left\{v_{0}, v_{1}, v_{2}\right\}$. In a stable configuration of $\Xi$, either $\# b l u e(V)-\# \operatorname{red}(V)=1$ or $\# \operatorname{red}(V)-\# b l u e(V)=1$ holds.

First, consider the case of $\# b l u e(V)-\# r e d(V)=1$.
By Lemma 6, red agents keep exchanging $r$ for $i n i_{r}$ in $\Xi$. Moreover, by Lemma 12, there exists a stable configuration in $\Xi$ such that $\# i n i \leq 1$ holds. From these facts, there exists a stable configuration $C_{t}$ of $\Xi$ such that there exists exactly one agent that has ini $i_{r}$. Without loss of generality, we assume that the agent is $v_{0}$.

Consider the communication graph $G^{\prime}=\left(V^{\prime}, E^{\prime}\right)$ that includes four copies of $G$. The details of $G^{\prime}$ are as follows:

- Let $V^{\prime}=\left\{v_{0}^{\prime}, v_{1}^{\prime}, v_{2}^{\prime}, v_{3}^{\prime}, \ldots, v_{11}^{\prime}\right\}$. Moreover, we define a partition of $V^{\prime}$ as $V_{1}^{\prime}=\left\{v_{0}^{\prime}\right.$, $\left.v_{1}^{\prime}, v_{2}^{\prime}\right\}, V_{2}^{\prime}=\left\{v_{3}^{\prime}, v_{4}^{\prime}, v_{5}^{\prime}\right\}, V_{3}^{\prime}=\left\{v_{6}^{\prime}, v_{7}^{\prime}, v_{8}^{\prime}\right\}$, and $V_{4}^{\prime}=\left\{v_{9}^{\prime}, v_{10}^{\prime}, v_{11}^{\prime}\right\}$. Additionally, let $V_{r e d}^{\prime}=\left\{v_{0}^{\prime}, v_{3}^{\prime}, v_{6}^{\prime}, v_{9}^{\prime}\right\}$ be a set of agents that will have state $i n i_{r}$.
- $E^{\prime}=\left\{\left(v_{x}^{\prime}, v_{y}^{\prime}\right),\left(v_{x+3}^{\prime}, v_{y+3}^{\prime}\right),\left(v_{x+6}^{\prime}, v_{y+6}^{\prime}\right),\left(v_{x+9}^{\prime}, v_{y+9}^{\prime}\right) \in V^{\prime} \times V^{\prime} \mid\left(v_{x}, v_{y}\right) \in E\right\} \cup$ $\left\{\left(v_{x}^{\prime}, v_{y}^{\prime}\right) \in V^{\prime} \times V^{\prime} \mid x, y \in\{0,3,6,9\}\right\}$.


G


Figure 2 An image of graphs $G$ and $G^{\prime}$.

An image of $G$ and $G^{\prime}$ is shown in Figure 2.
Consider the following execution $\Xi^{\prime}=C_{0}^{\prime}, C_{1}^{\prime}, C_{2}^{\prime}, \ldots$ of Alg with $G^{\prime}=\left(V^{\prime}, E^{\prime}\right)$.

- For $i \leq t$, when $v_{x}$ interacts with $v_{y}$ at $C_{i} \rightarrow C_{i+1}, v_{x}^{\prime}$ interacts with $v_{y}^{\prime}$ at $C_{4 i}^{\prime} \rightarrow C_{4 i+1}^{\prime}$, $v_{x+3}^{\prime}$ interacts with $v_{y+3}^{\prime}$ at $C_{4 i+1}^{\prime} \rightarrow C_{4 i+2}^{\prime}, v_{x+6}^{\prime}$ interacts with $v_{y+6}^{\prime}$ at $C_{4 i+2}^{\prime} \rightarrow C_{4 i+3}^{\prime}$, and $v_{x+9}^{\prime}$ interacts with $v_{y+9}^{\prime}$ at $C_{4 i+3}^{\prime} \rightarrow C_{4 i+4}^{\prime}$.
- After $C_{4 t}^{\prime}$, make interactions between agents in $V_{\text {red }}^{\prime}$ until agents in $V_{r e d}^{\prime}$ converge and $\# i n i\left(V_{r e d}^{\prime}\right) \leq 1$ holds. We call the configuration $C_{t^{\prime}}^{\prime}$.
- After $C_{t^{\prime}}^{\prime}$, make interactions so that $\Xi^{\prime}$ satisfies global fairness.

Until $C_{4 t}^{\prime}$, agents in $V_{1}^{\prime}, V_{2}^{\prime}, V_{3}^{\prime}$, and $V_{4}^{\prime}$ behave similarly to agents in $V$ from $C_{0}$ to $C_{t}$. This implies that, in $C_{4 t}^{\prime}$, every agent in $V_{r e d}^{\prime}$ has state $i n i_{r}$. From Lemma 12, since $i n i_{r}$ is the initial state of agents, it is possible to make interactions between agents in $V_{\text {red }}^{\prime}$ until agents in $V_{\text {red }}^{\prime}$ converge and $\# i n i\left(V_{\text {red }}^{\prime}\right) \leq 1$ holds. Moreover, since $v_{0}$ is the only agent that has $i n i_{r}$ in $C_{t}$, no agent in $V_{i}^{\prime} \backslash V_{r e d}^{\prime}(1 \leq i \leq 4)$ has state $i n i_{r}$ or $i n i_{b}$ in $C_{4 t}^{\prime}$. Hence, $\# i n i \leq 1$ holds in $C_{t^{\prime}}^{\prime}$. By Corollary 13, if $\# i n i \geq 2$ does not hold, no agent can change its color. Thus, since \#ini $\leq 1$ holds after $C_{t^{\prime}}^{\prime}$ by Lemma 11, no agent can change its color after $C_{t^{\prime}}^{\prime}$. Since $v_{1}$ and $v_{2}$ are blue in $C_{t}, v_{1}^{\prime}, v_{2}^{\prime}, v_{4}^{\prime}, v_{5}^{\prime}, v_{7}^{\prime}, v_{8}^{\prime}, v_{10}^{\prime}$, and $v_{11}^{\prime}$ are blue in $C_{t^{\prime}}^{\prime}$. In addition, $\# b l u e\left(V_{\text {red }}^{\prime}\right)=\# \operatorname{red}\left(V_{\text {red }}^{\prime}\right)$ holds. Hence, $\# b l u e\left(V^{\prime}\right)-\# \operatorname{red}\left(V^{\prime}\right)=8$ holds. Since no agent can change its color after $C_{t^{\prime}}^{\prime}$ and $\Xi^{\prime}$ is globally-fair, this is a contradiction.

Next, consider the case of $\# \operatorname{red}(V)-\# b l u e(V)=1$. In this case, we can prove in the same way as the case of $\# b l u e(V)-\# r e d(V)=1$. However, in the case, we focus on $i n i_{b}$ instead of $i n i_{r}$. That is, we assume that agents in $V_{r e d}^{\prime}\left(\right.$ i.e., $v_{0}^{\prime}, v_{3}^{\prime}, v_{6}^{\prime}$, and $\left.v_{9}^{\prime}\right)$ have $i n i_{b}$ in $C_{4 t}^{\prime}$. From $C_{4 t}^{\prime}$, we make $v_{0}^{\prime}$ (resp., $v_{6}^{\prime}$ ) interact with $v_{3}^{\prime}$ (resp., $v_{9}^{\prime}$ ) once. Then, by Lemma 10, all of them transition to $i n i_{r}$. After that, since all agents in $V_{r e d}^{\prime}$ have $i n i_{r}$, we can construct an execution such that only agents in $V_{r e d}^{\prime}$ interact and eventually $\# i n i\left(V_{r e d}^{\prime}\right) \leq 1$ holds. As a result, we can lead to contradiction in the same way as the case of $\# b l u e(V)-\# r e d(V)=1$.

### 4.4 Impossibility under Weak Fairness

In this subsection, assuming arbitrary communication graphs and designated initial states and no base station, we show that there is no protocol that solves the problem under weak fairness. Fischer and Jiang [21] proved the impossibility of leader election for a ring communication graph. We borrow their proof technique and apply it to the impossibility proof of a uniform bipartition problem.

The sketch of the proof is as follows: For the purpose of contradiction, let us assume that there exists such a protocol $A l g$. Consider an execution $\Xi$ of $A l g$ for a ring $R_{1}$ with three agents $v_{0}, v_{1}$, and $v_{2}$. Without loss of generality, we assume that $\# r e d=1$ and $\# b l u e=2$ hold in a stable configuration of $\Xi$. After that, consider an execution $\Xi^{\prime}$ of Alg for a ring $R_{2}$ with six agents $v_{0}^{\prime}, v_{1}^{\prime}, v_{2}^{\prime}, v_{3}^{\prime}, v_{4}^{\prime}$, and $v_{5}^{\prime}$ (see Figure 3 ). We construct $\Xi^{\prime}$ such that each agent behaves similarly to $\Xi$. Concretely, $v_{i}^{\prime}$ and $v_{i+3}^{\prime}(0 \leq i \leq 3)$ behave similarly to $v_{i}$. If


Figure 3 Ring graphs $R_{1}$ and $R_{2}$.
$v_{0}$ interacts with $v_{1}$ (resp., $v_{2}$ ) in $\Xi, v_{0}^{\prime}$ interacts with $v_{1}^{\prime}$ (resp., $v_{2}^{\prime}$ ) and $v_{3}^{\prime}$ interacts with $v_{4}^{\prime}$ (resp., $v_{5}^{\prime}$ ) in $\Xi^{\prime}$. Similarly, If $v_{1}$ (resp., $v_{2}$ ) interacts with $v_{0}$ in $\Xi, v_{1}^{\prime}$ (resp., $v_{2}^{\prime}$ ) interacts with $v_{0}^{\prime}$ and $v_{4}^{\prime}$ (resp., $v_{5}^{\prime}$ ) interacts with $v_{3}^{\prime}$ in $\Xi^{\prime}$. If $v_{1}$ interacts with $v_{2}$ in $\Xi, v_{1}^{\prime}$ interacts with $v_{5}^{\prime}$ and $v_{4}^{\prime}$ interacts with $v_{2}^{\prime}$ in $\Xi^{\prime}$. Similarly, if $v_{2}$ interacts with $v_{1}$ in $\Xi, v_{5}^{\prime}$ interacts with $v_{1}^{\prime}$ and $v_{2}^{\prime}$ interacts with $v_{4}^{\prime}$ in $\Xi^{\prime}$. Observe that, if $s\left(v_{i}\right)=s\left(v_{i}^{\prime}\right)=s\left(v_{i+3}^{\prime}\right)$ holds before the interactions for $0 \leq i \leq 2, s\left(v_{i}\right)=s\left(v_{i}^{\prime}\right)=s\left(v_{i+3}^{\prime}\right)$ holds even after the interactions. Thus, since $s\left(v_{i}\right)=s\left(v_{i}^{\prime}\right)=s\left(v_{i+3}^{\prime}\right)$ holds in the initial configuration, $s\left(v_{i}\right)=s\left(v_{i}^{\prime}\right)=s\left(v_{i+3}^{\prime}\right)$ continues to hold. Hence, in the stable configuration of $\Xi^{\prime}, \# r e d=2$ and $\# b l u e=4$ hold. This contradicts that $A l g$ solves the problem. Therefore, we have the following theorem.

- Theorem 14. There exists no protocol that solves the uniform bipartition problem with designated initial states and no base station under weak fairness assuming arbitrary communication graphs.


## 5 Concluding Remarks

In this paper, we consider the uniform bipartition problem with designated initial states assuming arbitrary communication graphs. We investigated the problem solvability, and even provided tight bounds (with respect to the number of states per agent) in the case of global fairness.

Our work raises interesting open problems:

- Is there a relation between the uniform bipartition problem and other classical problems such as counting, leader election, and majority? We pointed out the reuse of some proof arguments, but the existence of a more systematic approach is intriguing.
- What is the time complexity of the uniform bipartition problem?


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[^0]:    1 We use this definition for the lower bound under weak fairness, but for the upper bound we use a slightly weaker version. We show that our proposed protocols for weak fairness works if, for each pair of agents $\left(v, v^{\prime}\right) \in E, v$ and $v^{\prime}$ interact infinitely often (i.e., for interactions by some pair of agents $v$ and $v^{\prime}$, it is possible that $v$ only becomes an initiator and $v^{\prime}$ never becomes an initiator).

