<table>
<thead>
<tr>
<th>Title</th>
<th>A Study on Partial Gathering and Uniform Deployment of Mobile Agents in Distributed Systems</th>
</tr>
</thead>
<tbody>
<tr>
<td>Author(s)</td>
<td>柴田, 将拡</td>
</tr>
<tr>
<td>Citation</td>
<td></td>
</tr>
<tr>
<td>Issue Date</td>
<td></td>
</tr>
<tr>
<td>Text Version</td>
<td>ETD</td>
</tr>
<tr>
<td>URL</td>
<td><a href="https://doi.org/10.18910/61860">https://doi.org/10.18910/61860</a></td>
</tr>
<tr>
<td>DOI</td>
<td>10.18910/61860</td>
</tr>
<tr>
<td>rights</td>
<td></td>
</tr>
</tbody>
</table>
A Study on
Partial Gathering and Uniform Deployment
of Mobile Agents in Distributed Systems

Submitted to
Graduate School of Information Science and Technology
Osaka University

January 2017

Masahiro SHIBATA
List of Related Publications

Journal Papers


Conference Papers


Technical Reports


List of Unrelated Publications

Technical Reports


Abstract

A distributed system consists of autonomous computers (nodes) and communication links. In recent years, distributed systems have become large and design of distributed systems has become complicated. As a promising design paradigm of distributed systems, (mobile) agent systems have attracted a lot of attention. Agents can traverse the system, collect information and execute tasks on nodes. Hence, we can encapsulate data and algorithms in agents, which simplifies design of distributed systems. Actually agent systems have many applications such as network exploration, network management, electronic commerce and so on.

The total gathering problem (usually it is simply called the gathering problem) is a fundamental and deeply investigated problem for coordination of agents. This problem requires all the agents to meet at a single node. By meeting at a single node, agents can share information or synchronize their behavior. Hence, after the gathering agents can determine their behavior so that they can execute tasks collaboratively and efficiently.

Solving the total gathering problem implies completely symmetry breaking when the initial locations of agents have symmetry. It is known that the symmetry breaking is difficult and sometimes impossible. Due to its difficulty, there are two problems about the total gathering problem. The first is about the total moves, that is, agents require more total moves to solve the total gathering problem, which causes high network loads. The second is about the solvability, that is, if agents do not have distinct IDs, they cannot solve the total gathering problem from several initial configurations.

In this dissertation, we introduce two problems for coordination of agents that require less (or no) symmetry breaking than the total gathering. We investigate the problems
especially in terms of the total moves or solvability and compare them with the total gathering.

First, we introduce a variation of the total gathering problem, called the \textit{g-partial gathering problem}. The \textit{g-partial gathering problem} is a generalization (or relaxation) of the total gathering problem. This problem requires, for a given positive integer \( g \), that each agent should move to a node so that at least \( g \) agents should meet at each of the nodes they terminate at. In the \( g \)-partial gathering problem, we investigate the total moves compared with the total gathering problem. While the total gathering problem requires all the agents to meet at the same node, the \( g \)-partial gathering problem allows agents to meet at multiple nodes. Hence, the requirement for the \( g \)-partial gathering problem is weaker than that for the total gathering problem, that is, the \( g \)-partial gathering problem requires less symmetry breaking than the total gathering problem. Thus, agents aim to solve the \( g \)-partial gathering problem with fewer total than the total gathering problem.

We consider the \( g \)-partial gathering problem in ring networks (Chapter 3) and tree networks (Chapter 4). In ring networks, we assume that each node has a whiteboard where agents can read and write information. Then, if the algorithm is deterministic and assumes unique ID of each agent, or the algorithm is randomized and assumes no IDs of each agent (i.e., anonymous), agents can achieve the \( g \)-partial gathering in \( O(gn) \) (expected for the randomized algorithm) total moves, where \( n \) is the number of nodes. Note that in ring networks, the total gathering problem requires \( \Omega(kn) \) total moves, where \( k \) is the number of agents. Since \( g < k \) holds, we show that agents can achieve the \( g \)-partial gathering in fewer total moves than the total gathering problem. Note that agents can attain this improvement of the total moves since the \( g \)-partial gathering requires less symmetry breaking than the total gathering problem.

In tree networks, since trees have lower symmetry than rings, we aim to solve the \( g \)-partial gathering problem in weaker models than the whiteboard model used in rings. We consider the model such that each agent has one removable token and ability to detect whether there is at least one agent at the current node or not. Note that this model is weaker than the whiteboard model considered in a ring scenario. Then, agents can achieve the \( g \)-partial gathering in \( O(gn) \) total moves. Note that agents require \( \Omega(kn) \)
total moves to solve the total gathering problem also in tree networks. Thus, we show
that also in tree networks, agents can achieve the $g$-partial gathering in fewer total moves
than the total gathering problem.

Second, we introduce the uniform deployment problem in ring networks, which re-
quires agents to spread uniformly in the ring network (Chapter 5). In the uniform
deployment problem, we investigate the solvability compared with the total gathering
problem. Remind that in the total gathering problem, agents need to completely break
the symmetry. On the other hand, in the uniform deployment problem agents need to at-
tain the symmetry (i.e., require no symmetry breaking), and attaining symmetry is easier
than breaking symmetry. Hence, there is possibility that agents can achieve the uniform
deployment in several configurations from which the total gathering can not be achieved.
As our result, if agents have knowledge of $k$ and the algorithm requires termination detec-
tion, or agent do not have any knowledge and the algorithm does not require termination
detection, even for agent with no distinct IDs our proposed algorithms achieve the uni-
form deployment from any initial configuration, including configurations such that the
total gathering cannot be achieved. Note that agents can attain this solvability since the
uniform deployment problem requires no symmetry breaking.
Contents

1 Introduction .................................................. 1
  1.1 Overview of This Dissertation ............................ 3
    1.1.1 Partial Gathering ...................................... 3
    1.1.2 Uniform Deployment .................................... 5
  1.2 Related Works ............................................ 6
    1.2.1 Exploration Problem .................................... 6
    1.2.2 Leader Agent Election Problem ......................... 6
    1.2.3 Total Gathering Problem ............................... 7
    1.2.4 Relation Between the Total Gathering Problem and Symmetry ........................................ 8
  1.3 Organization of This Dissertation ......................... 8

2 Preliminary .................................................. 9

3 Partial Gathering in Ring Networks .......................... 11
  3.1 Introduction ............................................... 11
    3.1.1 Contribution ............................................ 11
    3.1.2 Related works ......................................... 12
    3.1.3 Organization ............................................ 13
  3.2 Preliminary ............................................... 14
    3.2.1 System Mode ............................................ 14
    3.2.2 Agent Mode ............................................. 14
    3.2.3 System Configuration ................................... 15
## Contents

3.2.4 Problem Definition ................................. 16
3.3 The First Model: A Deterministic Algorithm for Distinct Agents .......................... 17
  3.3.1 The first part: leader election .............................. 17
  3.3.2 The second part: movement to gathering nodes ............................... 26
3.4 The Second Model: A Randomized Algorithm for Anonymous Agents ..................... 31
  3.4.1 The first part: leader election .............................. 32
  3.4.2 The second part: movement to gathering nodes ............................... 41
3.5 The Third Model: A Deterministic Algorithm for Anonymous Agents ..................... 42
  3.5.1 Existence of Unsolvable Initial Configurations ............................... 42
  3.5.2 Proposed Algorithm ....................................... 43
3.6 Concluding Remarks ................................. 45

4 Partial Gathering in Tree Networks 47

  4.1 Introduction ..................................... 47
    4.1.1 Contribution ................................. 47
    4.1.2 Related works ................................. 49
    4.1.3 Organization .................................. 50
  4.2 Preliminary ..................................... 50
    4.2.1 System Model ................................. 50
    4.2.2 Agent Model ................................. 51
    4.2.3 System Configuration ........................... 53
    4.2.4 Problem Definition ............................... 54
  4.3 Lower Bound of the Total Moves for the Non-Token Model ............................. 54
  4.4 Weak Multiplicity Detection and Non-Token Model ............................. 56
    4.4.1 Proposed algorithm for asymmetric trees ............................... 56
    4.4.2 Impossibility result for symmetric trees ............................... 56
  4.5 Strong Multiplicity Detection and Non-Token Model ............................. 70
  4.6 Weak Multiplicity Detection and Removable-Token Model ............................. 72
    4.6.1 The first part: leader election .............................. 74
    4.6.2 The second part: leaders’ instruction and agents’ movement ............................... 82
## 6 Uniform Deployment in Ring Networks

### 5.1 Introduction

- **5.1.3 Contribution**
- **5.1.2 Related works**
- **5.1.3 Organization**

### 5.2 Preliminary

- **5.2.1 System Model**
- **5.2.2 Agent Model**
- **5.2.3 System Configuration**
- **5.2.4 Problem Definition**

### 5.3 Agents with knowledge of \( k \)

- **5.3.1 A trivial algorithm with \( O(k \log n) \) agent memory**
- **5.3.2 An algorithm with \( O(\log n) \) agent memory**

### 5.4 Agents with no knowledge of \( k \) or \( n \)

- **5.4.1 Uniform deployment problem with termination detection**
- **5.4.2 Uniform deployment problem without termination detection**

### 5.5 Concluding Remarks

## 6 Conclusion

### 6.1 Summary of the Results

### 6.2 Future Directions
List of Figures

1.1 An example of the total gathering ........................................ 2
1.2 The symmetry each problem eventually requires ......................... 3
1.3 An example of the \( g \)-partial gathering (\( g = 3 \)) ......................... 4
1.4 An example of the uniform deployment ..................................... 5

3.1 An execution example of the leader election part (\( k = 8, g = 3 \)) .... 19
3.2 The first example of agent \( a_h \) that passes other agents (\( e.g., a_b \)) .... 24
3.3 The second example of agent \( a_h \) that passes other agents (\( e.g., a_b \)) .... 24
3.4 The third example of agent \( a_h \) that passes other agents (\( e.g., a_b \)) .... 26
3.5 The realization of partial gathering (\( g = 3 \)) ............................... 27
3.6 An example that some agent observes the same random IDs ............. 33

4.1 Asymmetric and symmetric trees .......................................... 51
4.2 Figures of \( T \) and \( T' \) ........................................................ 55
4.3 Classification depending on values of \( N_1 \) and \( N_2 \) (\( N_1 \geq N_2 \)) .... 59
4.4 An example of Case 3 .......................................................... 63
4.5 An example of Case 3 .......................................................... 66
4.6 An example of Case 8 .......................................................... 69
4.7 An example of the basic walk ............................................... 74
4.8 An example that agents observe the same port sequence ................. 77
4.9 Partial gathering in the removable-token model for the case of \( g = 3 \) (\( a_1 \\
and \( a_2 \) are leaders, and black nodes are token nodes) ...................... 84
LIST OF FIGURES

5.1 An example of the symmetry degree .............................................. 91
5.2 The initial configuration to derive a lower bound \( \Omega(kn) \) of the total moves 97
5.3 The base nodes and the target nodes ............................................. 99
5.4 An example of the base node condition \((n = 18, k = 9, d = 2)\) .................. 102
5.5 An ID of an active agent \( a_i \) ......................................................... 104
5.6 An example that an agent estimates the number of nodes ................. 112
5.7 An example in the ring having some periodic subsequence \((n = 27, k =
9, d = 3)\) .................................................................................. 116
5.8 An examples of \( S_{m(0)} \) and \( S_{m(a)} \) .............................................. 119
5.9 An example for the periodic ring ...................................................... 121
List of Tables

3.1 Results in each model ................................................. 12

4.1 smallcaption .......................................................... 48

5.1 Results in each model ................................................. 90

5.2 Meaning of each element in configuration $c = (S, T, M, P, Q)$ .......................... 95
List of Algorithms

<table>
<thead>
<tr>
<th>Section</th>
<th>Description</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>3.1</td>
<td>The behavior of active agent $a_h$ ($v_j$ is the current node of $a_h$)</td>
<td>22</td>
</tr>
<tr>
<td>3.2</td>
<td>Procedure $BasicAction()$ for $a_h$</td>
<td>23</td>
</tr>
<tr>
<td>3.3</td>
<td>Initial values needed in the second part ($v_j$ is the current node of agent $a_h$)</td>
<td>28</td>
</tr>
<tr>
<td>3.4</td>
<td>The behavior of leader agent $a_h$ ($v_j$ is the current node of $a_h$)</td>
<td>29</td>
</tr>
<tr>
<td>3.5</td>
<td>The behavior of inactive agent $a_h$ ($v_i$ is the current node of $a_h$)</td>
<td>30</td>
</tr>
<tr>
<td>3.6</td>
<td>The behavior of moving agent $a_h$ ($v_j$ is the current node of $a_h$)</td>
<td>30</td>
</tr>
<tr>
<td>3.7</td>
<td>Values required for the behavior of active agent $a_h$ ($v_j$ is the current node of $a_h$)</td>
<td>35</td>
</tr>
<tr>
<td>3.8</td>
<td>The behavior of active agent $a_h$ ($v_j$ is the current node of $a_h$)</td>
<td>36</td>
</tr>
<tr>
<td>3.9</td>
<td>Values required for the behavior of semi-leader agent $a_h$ ($v_j$ is the current node of $a_h$)</td>
<td>37</td>
</tr>
<tr>
<td>3.10</td>
<td>The first half behavior of semi-leader agent $a_h$ ($v_j$ is the current node of $a_h$)</td>
<td>38</td>
</tr>
<tr>
<td>3.11</td>
<td>The latter half behavior of semi-leader agent $a_h$ ($v_j$ is the current node of $a_h$)</td>
<td>39</td>
</tr>
<tr>
<td>3.12</td>
<td>The behavior of active agent $a_h$ ($v_j$ is the current node of $a_h$)</td>
<td>44</td>
</tr>
<tr>
<td>4.1</td>
<td>The behavior of active agent $a_h$ ($v_j$ is the current node of $a_h$)</td>
<td>71</td>
</tr>
<tr>
<td>4.2</td>
<td>The behavior of active agent $a_h$ ($v_j$ is the current node of $a_h$)</td>
<td>78</td>
</tr>
<tr>
<td>4.1</td>
<td>int $NextActive()$ ($v_j$ is the current node of $a_h$)</td>
<td>79</td>
</tr>
<tr>
<td>4.3</td>
<td>The behavior of leader agent $a_h$ ($v_j$ is the current node of $a_h$)</td>
<td>85</td>
</tr>
<tr>
<td>4.2</td>
<td>void $NextToken()$ ($v_j$ is the current node of $a_h$)</td>
<td>86</td>
</tr>
<tr>
<td>4.4</td>
<td>The behavior of inactive agent $a_h$ ($v_i$ is the current node of $a_h$)</td>
<td>86</td>
</tr>
<tr>
<td>4.5</td>
<td>The behavior of moving agent $a_h$ ($v_j$ is the current node of $a_h$)</td>
<td>86</td>
</tr>
<tr>
<td>Section</td>
<td>Title</td>
<td>Page</td>
</tr>
<tr>
<td>---------</td>
<td>----------------------------------------------------------------------</td>
<td>------</td>
</tr>
<tr>
<td>5.1</td>
<td>A time optimal algorithm for agents with knowledge of $k$</td>
<td>101</td>
</tr>
<tr>
<td>5.2</td>
<td>The behavior of active agent $a_h$</td>
<td>105</td>
</tr>
<tr>
<td>5.3</td>
<td>The behavior of leader or follower agent $a_h$</td>
<td>107</td>
</tr>
<tr>
<td>5.4</td>
<td>The behavior of agent $a_h$ in the estimating phase</td>
<td>113</td>
</tr>
<tr>
<td>5.5</td>
<td>The behavior of agent $a_h$ in the patrolling phase</td>
<td>114</td>
</tr>
<tr>
<td>5.6</td>
<td>The behavior of agent $a_h$ in the deployment phase</td>
<td>115</td>
</tr>
</tbody>
</table>
Chapter 1

Introduction

A distributed system consists of autonomous computers (nodes) and communication links. Nodes execute a distributed algorithm to solve a problem and provide a service. To design distributed algorithms, symmetry breaking is one of fundamental concepts. This is a technique to select several (possibly one) nodes as special nodes from candidate nodes. When symmetry breaking is achieved, nodes can provide a service based on the selected nodes. There are a lot of researches for symmetry breaking. For example, the leader election problem requires to select the exactly one node as a leader node among all nodes. When the leader election is achieved, the selected node can instruct the other node to coordinate. The maximal independent set problem requires to select a maximal set of nodes such that there are no link connecting two nodes included in the set. When the maximal independent set is achieved, the selected nodes can behave as local base stations. Symmetry breaking is considered in various networks (e.g., rings and general graphs), and is achieved by using distinct IDs, network topology or random numbers. Symmetry breaking has been extensively studied, and it has been known to be difficult, and sometimes impossible from several settings.

In recent years, distributed systems have become large and design of distributed systems (e.g., symmetry breaking) has become complicated. As a promising paradigm of distributed systems, (mobile) agent systems have attracted a lot of attention. Agents can traverse the system, collect information and execute tasks on nodes. Hence,
we can encapsulate data and algorithms in agents, which simplifies design of distributed systems [10, 11]. Actually agent systems have many applications such as network exploration, network management, electronic commerce and so on.

The total gathering problem (or the rendezvous problem) [22] is a fundamental problem for coordination of agents.\footnote{Usually it is simply called the gathering problem. In this dissertation, we call it the total gathering problem in contrast to the partial gathering problem we introduce.} This problem requires all the agents to meet at a single node. By meeting at a single node, agents can share information or synchronize their behavior. For example in Fig. 1.1 (a), we assume that nodes \( v \) and \( v' \) have troubles. When agents meet at a single node, agents can share such information (Fig. 1.1 (a) to (b)). Hence, after the gathering agents can determine their behavior so that they can execute tasks collaboratively and efficiently (Fig. 1.1 (b) to (c)).

Even though the achievement of the total gathering can simplify the distributed
1.1. OVERVIEW OF THIS DISSERTATION

In this dissertation, we introduce two problems for coordination of agents, called the \(g\)-partial gathering problem and the uniform deployment problem, which require less or no symmetry breaking than the total gathering problem. For such problems, we investigate the total moves and the solvability compared with the total gathering problem. Fig. 1.2 shows the symmetry each problem eventually requires.

1.1.1 Partial Gathering

First, we introduce the variation of the total gathering problem, called the \(g\)-partial gathering problem. The \(g\)-partial gathering problem is a generalization of the total gathering problem. This problem does not always require all agents to meet at a single node, but requires agents to gather partially at several nodes. More precisely, the \(g\)-partial gathering problem requires, for a given positive integer \(g\), that each agent should move to a
node so that at least $g$ agents should meet at each of the nodes they terminate at. From a practical point of view, the $g$-partial gathering problem is still useful especially in large-scale networks. This is because, when agents achieve the $g$-partial gathering, agents can share information and execute tasks with collaboration among at least $g$ agents (Fig. 1.3 (a) to Fig. 1.3 (b)). In addition, while in the total gathering agents meet at a single node, in the $g$-partial gathering agents meet at multiple nodes separately. This means that each group with at least $g$ agents can partition the network and own its area that they should monitor efficiently (Fig. 1.3 (b) to Fig. 1.3 (c)).

The $g$-partial gathering problem is interesting to investigate also from theoretical point of view, and we investigate the problem in terms of the total moves and compare it with the total gathering problem. While the total gathering problem requires all the agents to meet at the same node, the $g$-partial gathering problem allows agents to meet at multiple nodes. Hence, the $g$-partial gathering problem has a weaker requirement than the total gathering problem, that is, the $g$-partial gathering problem requires less symmetry breaking than the total gathering problem. Thus, agents aim to solve the $g$-partial gathering problem with fewer total moves (i.e. lower costs) than the total gathering problem.
Second, we introduce the \textit{uniform deployment problem} in ring networks, which requires agents to spread uniformly in the network like Fig. 1.4. From a practical point of view, the uniform deployment is useful for the network management. For instance, if agents with ability to repair faulty nodes are deployed uniformly, such agents can quickly reach and repair faulty nodes after the faults are detected. If agents with database replicas are deployed uniformly, each node can quickly access the database. Hence, we can regard the uniform deployment problem as a kind of the resource allocation problem. The uniform deployment is interesting to investigate also from a theoretical point of view, and we investigate the solvability compared with the total gathering problem. The problem exhibits a striking contrast to the total gathering: the uniform deployment aims to attain the symmetry of agent locations (i.e., requires no symmetry breaking) while the total gathering aims to break the symmetry. Remind that the symmetry breaking is difficult (and sometimes impossible) in distributed systems. Hence, it is interesting to clarify how easily the uniform deployment can be achieved compared with the total gathering.
CHAPTER 1. INTRODUCTION

1.2 Related Works

There exist a lot of researches for coordination of agents. In the following, we explain several problems in each subsection.

1.2.1 Exploration Problem

The exploration problem requires that every node is visited at least once by some agent. For a single agent, Sudo at el. [12] considered it under the assumption that each node has a whiteboard, and Dieudonné at el. [13] considered it with Byzantine tokens, that is, tokens on nodes continues to appear and disappear. For multiple agents placed at distinct nodes in the initial configuration, Chalopin at el. [14] considered it using tokens in arbitrary networks, and Gasieniec at el. [15] considered the memory requirement in tree networks. For multiple agents placed at the same node in the initial configuration, Dereniowski et al. [16] considered the trade-off between the upper bound of time and the number of agents in tree networks and arbitrary networks, and Yann et al [17] considered the trade-off between the lower bound of time and the number of agents in tree networks.

1.2.2 Leader Agent Election Problem

The leader agent election problem is a fundamental problem that requires symmetry breaking. This problem requires agents to select one common agent as a leader among all agents. The leader agent election problem is considered in ring networks for agents using tokens [18], in arbitrary networks under the assumption that each node has a whiteboard [19], in arbitrary networks for agents that cannot mark nodes in any way but can communicate with other agents staying at the same node [20]. The gossip problem requires all agents to share information that each agent initially has. Suzuki et al. [21] considered it under the assumption that each node has a whiteboard and agents can communicate with other agents staying at the same node. They showed that if agents solve the leader agent election problem, agents can solve the gossip problem asymptotically optimal in terms of total moves.
1.2. RELATED WORKS

1.2.3 Total Gathering Problem

The total gathering problem has been extensively studied. Kranakis and others [22] considered the total gathering problem for the first time. They considered it for two agents in ring networks, and this work has been extended to consider multiple agents [23, 24]. While [22, 23, 24] assumed that algorithms are deterministic and each agent has a token, Kawai and others [25] considered a randomized algorithm to solve the total gathering problem under the assumption that each node has a whiteboard. Kranakis and others [26] considered the total gathering problem in torus networks, and in [27] they conclude the results of [22, 23, 24, 26].

1.2.3.1 Total Gathering for Synchronous Agents or Asynchronous Agents

The total gathering problem for synchronous agents is considered in [28, 29, 30]. While [28] considered it for two agents with distinct IDs, [29] considered it for two agents with no distinct IDs but with knowledge where they are located in the network. Dieudonné and Pelc [30] considered it for multiple agents with ability to communicate with the agents at the same node. The total gathering problem for asynchronous agents is considered in [31, 32, 33, 34]. Marco and others [31] considered it for such agents for the first time. Czyzowicz and others [32] considered it for two agents with distinct IDs, and Guilbauld and Pelc [33] considered it for two agents with no distinct IDs. While in [32, 33] agents require exponential total moves to solve the problem, Dieudonné and Pelc [34] proposed an algorithm to solve the problem in polynomial total moves.

1.2.3.2 Fault Tolerant Gathering

A fault tolerant gathering problem is considered in [35, 36, 37, 38, 39]. Flocchini and others [35] considered the total gathering in ring networks with faulty tokens, where tokens may disappear during the execution of the algorithm. In [36], they consider it for synchronous agents, and this work was extended to consider asynchronous agents [37]. Das and others [37] considered such a problem in arbitrary networks. A Byzantine gathering problem is considered in [38, 39], where there exist Byzantine agents that execute any malicious
behavior. Dieudonné et al. [38] proposed an algorithm with the minimum number of non-faulty agents under the assumption that Byzantine agents execute any malicious behavior except for changing their IDs. Bouchard et al. [39] proposed an algorithm with the minimum number of non-faulty agents under the assumption that Byzantine agents execute any malicious behavior, including changing their IDs.

1.2.4 Relation Between the Total Gathering Problem and Symmetry

As mentioned before, to solve the total gathering problem, agents need to break (or reduce) the symmetry. It is known that the symmetry breaking is difficult and sometimes impossible. Due to its difficulty, there are two problems about the total gathering problem. The first is about the total moves, that is, agents require more total moves to solve the total gathering problem, which causes high network loads. The second is about the solvability, that is, if agents do not have distinct IDs, they cannot solve the total gathering problem from several initial configurations.

1.3 Organization of This Dissertation

This dissertation consists of six chapters. In Chapter 2, we describe definitions of our system model, agent model, and each problem. In Chapter 3, we propose algorithms to solve the $g$-partial gathering problem in ring networks. In Chapter 4, we propose algorithms to solve the $g$-partial gathering problem in tree networks. In Chapter 5, we propose algorithms to solve the uniform deployment problem in ring networks. We conclude this dissertation in Chapter 6.
In this chapter, we describe a general definition of an agent model. A network is modeled as a undirected graph \( G = (V, L) \), where \( V \) is a set of nodes and \( L \) is a set of communication links. We denote by \( n (= V) \) the number of nodes. We assume that nodes are anonymous (i.e., have no distinct IDs), but each node \( v_j \in V \) has a whiteboard that agents on node \( v_i \) can read from and write on. We assume that each link \( l \) incident to \( v \) is uniquely labeled at \( v \) with a label chosen from the set \( \{0, 1, \ldots, d_v - 1\} \). We call this label port number. Since each communication link connects two nodes, it has two port numbers. However, port numbering is local, that is, there is no coherence between the two port numbers. The path \( P(v_0, v_k) = (v_0, v_1, \ldots, v_k) \) with length \( k \) is a sequence of nodes from \( v_0 \) to \( v_k \) such that \( \{v_i, v_{i+1}\} \in L \) (\( 0 \leq i < k \)) and \( v_i \neq v_j \) if \( i \neq j \). The distance from \( u \) to \( v \) is the length of the shortest path from \( u \) to \( v \).

Let \( A = \{a_0, a_1, \ldots, a_{k-1}\} \) be a set of \( k \) agents. For simplicity, operations to an index of an agent assume calculation under modulo \( k \). We consider two problem settings: agents with communication capability and agents without communication capability. Agents with communication capability can send a message of any size to agents at the same node. Agents without communication capability can not communicate with other agents directly, but instead they communicate via whiteboards. An agent is a state machine having an initial state \( s_{initial} \). Agents move in the network according to its state transition function. An agent executes the following seven operations in an atomic step:
CHAPTER 2. PRELIMINARY

1. The agent reaches some node $v$ (or starts operation at $v$).

2. For the case of agents with communication capability, the agent receives all the messages (if any).

3. The agent obtains information at $v$ (e.g., the state of the whiteboard and agents staying at $v$).

4. The agent executes local computation at $v$.

5. For the case of agents with communication capability, the agent broadcast a message to all the agents staying at $v$ (if any) if it decides to send a message.

6. The agent updates the contents of $v$’s whiteboard.

7. The agent moves to the next node or stays at $v$.

A (global) configuration $c$ is defined as a product of states of agents, states of nodes, messages reached some agent but not consumed yet (for agents with communication capability), and location of agents. We denote by $C$ the set of all possible configurations, In initial configuration $c \in C$, all agents are in the initial state and placed at distinct nodes. In Chapters 3 and 4, we consider the following scheduler and execution (In Chapter 5, we consider another scheduler and execution, and we explain the detail in Chapter 5). When configuration $c_i$ changes to $c_{i+1}$, a scheduler activates a non-empty set of agents, say $A_i$, and each agent in $A_i$ takes a step as mentioned before. We denote by such a transition $c_i \xrightarrow{A_i} c_{i+1}$. We assume that the scheduler is fair, that is, each agent is activated after a finite (unknown) amount of time and infinitely many times. If several agents at the same node are included in $A_i$, the scheduler activates the agents in an arbitrary exact order. When $A_i = A$ holds for every $i$, all agents take steps every time. This model is called the synchronous model. Otherwise, the model is called the asynchronous model. In this dissertation, we consider the asynchronous system. If sequence of configurations $E = c_0, c_1, \ldots$ satisfies $c_i \xrightarrow{A_i} c_{i+1} (i \geq 0)$, $E$ is called an execution starting from $c_0$. We assume that any execution $E$ is maximal in the sense that $E$ is infinite, or ends in final configuration $c_{\text{final}}$ where every agent’s state is $s_{\text{final}}$. 
Chapter 3

Partial Gathering in Ring Networks

3.1 Introduction

In this chapter, we present algorithms to achieve the $g$-partial gathering problem in asynchronous unidirectional rings with whiteboards on nodes. The aim in this chapter is to clarify the difference on the move complexity between the total gathering problem and the $g$-partial gathering problem.

3.1.1 Contribution

The contribution of this paper is summarized in Table 3.1, where $k$ is the number of agents and $n$ is the number of nodes. First, we propose a deterministic algorithm to solve the $g$-partial gathering problem for the case that agents have distinct IDs. This algorithm requires $O(gn)$ total moves. Second, we propose a randomized algorithm to solve the $g$-partial gathering problem for the case that agents have no IDs but agents know the number $k$ of agents. This algorithm requires expected $O(gn)$ total moves. Third, we consider a deterministic algorithm to solve the $g$-partial gathering problem for the case that agents have no IDs but agents know the number $k$ of agents. In this case, we show that there exist initial configurations for which the $g$-partial gathering
Table 3.1: Results in each model

<table>
<thead>
<tr>
<th></th>
<th>Model 1 (Section 3.3)</th>
<th>Model 2 (Section 3.4)</th>
<th>Model 3 (Section 3.5)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Unique agent ID</td>
<td>Available</td>
<td>Not available</td>
<td>Not available</td>
</tr>
<tr>
<td>Deterministic /Randomized</td>
<td>Deterministic</td>
<td>Randomized</td>
<td>Deterministic</td>
</tr>
<tr>
<td>Knowledge of $k$</td>
<td>Not available</td>
<td>Available</td>
<td>Available</td>
</tr>
<tr>
<td>The total moves</td>
<td>$O(n^2)$</td>
<td>$O(n^2)$</td>
<td>$O(kn)$</td>
</tr>
<tr>
<td>Note</td>
<td>-</td>
<td>-</td>
<td>There exist unsolvable configurations</td>
</tr>
</tbody>
</table>

$n$: number of nodes, $k$: number of agents, $g$: minimum number of agents at each node where agents exist

problem is unsolvable. Next, we propose a deterministic algorithm to solve the $g$-partial gathering problem for any solvable initial configuration. This algorithm requires $O(kn)$ total moves. Note that the total gathering problem requires $\Omega(kn)$ total moves regardless of deterministic or randomized settings. This is because in the case that all the agents are uniformly deployed, at least half agents require $O(n)$ moves to meet at one node. Hence, the first and second algorithms imply that the $g$-partial gathering problem can be solved with fewer total moves than the total gathering problem for the both cases. Note that agents can attain this improvement of the total moves since the $g$-partial gathering requires less symmetry breaking than the total gathering problem. In addition, we show a lower bound $\Omega(gn)$ of the total moves for the $g$-partial gathering problem if $g \geq 2$. This means the first and second algorithms are asymptotically optimal in terms of the total moves.

3.1.2 Related works

The gathering problem for rings has been extensively studied [27, 22, 24, 18, 21, 35, 10, 25] because algorithms for such highly symmetric topologies give techniques to treat the essential difficulty of the gathering problem such as breaking symmetry.
3.1. INTRODUCTION

For example, Kranakis et al. [22] considered the gathering problem for two mobile agents in ring networks. This algorithm allows each agent to use a token to select the gathering node based on the token locations. Later this work has been extended to consider any number of agents [23, 24]. Flocchini et al. [23] showed that if one token is available for each agent, the lower bound on the space complexity per agent is \( \Omega(\log k + \log \log n) \) bits, where \( k \) is the number of agents and \( n \) is the number of nodes. Later, Gasieniec et al. [24] proposed the asymptotically space-optimal algorithm for uni-directional ring networks. Barriere et al. [18] considered the relationship between the gathering problem and the leader agent election problem. They showed that the gathering problem and the leader agent election problem are solvable under only the assumption that the ring has sense of direction and the numbers of nodes and agents are relatively prime.

A fault tolerant gathering problem is considered in [35, 41]. Flocchini et al. [35] considered the gathering problem when tokens fail and showed that knowledge of \( n \) (number of agents) allows better time complexity than knowledge of \( k \) (number of agents). Dobrev et al. [11] considered the gathering problem for the case that there exists a dangerous node, called a black hole. A black hole destroys any agent that visits there. They showed that it is impossible for all agents to gather and they considered how many agents can survive and gather.

A randomized algorithm to solve the gathering problem is shown in [25]. Kawai et al. considered the gathering problem for multiple agents under the assumption that agents know neither \( k \) nor \( n \), and proposed a randomized algorithm to solve the gathering problem with high probability in \( O(kn) \) total moves.

3.1.3 Organization

This chapter is organized as follows. In Section 3.3 we consider the first model, that is, the algorithm is deterministic and each agent has a distinct ID. In Section 3.4 we consider the second model, that is, the algorithm is randomized and agents are anonymous. In Section 3.5 we consider the third model, that is, the algorithm is deterministic and agents are anonymous. Section 3.6 concludes this chapter.
3.2 Preliminary

3.2.1 System Model

In this chapter, we restrict the network topology only to unidirectional ring networks. Then, ring \( R = (V, L) \) is defined as follows:

- \( V = \{v_0, v_1, \ldots, v_{n-1}\} \)
- \( L = \{(v_i, v_{(i+1) \mod n}) \mid 0 \leq i \leq n - 1\} \)

For simplicity, operations to an index of a node assume calculation under modulo \( n \), that is, \( v_{(i+1) \mod n} \) is simply represented by \( v_{i+1} \). We define the direction from \( v_i \) to \( v_{i+1} \) as the forward direction, and the direction from \( v_{i+1} \) to \( v_i \) as the backward direction. Note that the ring is unidirectional, agents staying at some node can move only in the forward direction. In addition, we define the \( i \)-th (\( i \neq 0 \)) forward (resp., backward) agent \( a'_h \) of agent \( a_h \) as the agent such that there are \( i - 1 \) agents between \( a_h \) and \( a'_h \) in the \( a_h \)'s forward (resp., backward) direction. Moreover, we call the \( a_h \)'s 1-st forward and backward agents neighboring agents of \( a_h \) respectively.

3.2.2 Agent Model

We consider three model variants. In the first model, we consider agents that are distinct (i.e., agents have distinct IDs) and execute a deterministic algorithm. We model an agent \( a_h \) as a finite automaton \((S, \delta, s_{\text{initial}}, s_{\text{final}})\). The first element \( S \) is the set of the \( a_h \)'s all states, which includes initial state \( s_{\text{initial}} \) and final state \( s_{\text{final}} \). When \( a_h \) changes its state to \( s_{\text{final}} \), it terminates the algorithm. The second element \( \delta \) is the state transition function. We denote by \( W \) a set of all state (contents) of a whiteboard. Then, since we treat deterministic algorithms, \( \delta \) is a mapping \( S \times W \rightarrow S \times W \times M \), where \( M = \{1, 0\} \) represents whether the agent makes a movement or not in the step. The value 1 represents movement to the next node and 0 represents stay at the current node. Since rings are unidirectional, each agent moves only to its forward node. Note that if the state of \( a_h \) is \( s_{\text{final}} \) and the state of its current node's whiteboard is \( w_i \), then \( \delta(s_{\text{final}}, w_i) = (s_{\text{final}}, w_i, 0) \) holds. In addition, we assume that each agent cannot detect
whether other agents exist at the current node or not. Moreover, we assume that each agent knows neither the number of nodes \( n \) nor agents \( k \). Notice that \( S, \delta, s_{\text{initial}} \), and \( s_{\text{final}} \) can be dependent on the agent’s ID.

In the second model, we consider agents that are anonymous (i.e., agents have no IDs) and execute a randomized algorithm. We model an agent similarly to the first model except for state transition function \( \delta \). Since we treat randomized algorithms, \( \delta \) is a mapping \( S \times W \times R \rightarrow S \times W \times M \), where \( R \) represents a set of random values. Note that if the state of some agent is \( s_{\text{final}} \) and the state of its current node’s whiteboard is \( w_i \), then \( \delta(s_{\text{final}}, w_i, R) = (s_{\text{final}}, w_i, 0) \) holds. In addition, we assume that each agent cannot detect whether other agents exist at the current node or not, but we assume that each agent knows the number of agents \( k \). Notice that all the agents are modeled by the same state machine since they are anonymous.

In the third model, we consider agents that are anonymous and execute a deterministic algorithm. We also model an agent similarly to the first model. We assume that each agent knows the number of agents \( k \). Note that all the agents are modeled by the same state machine. In each model, each agent executes the following three operations in an atomic step: 1) The agent reads the contents of its current node’s whiteboard, 2) the agent executes local computation, 3) the agent updates the contents of the node’s whiteboard, and 4) moves to the next node or stays at the current node. We assume that agents move instantaneously, that is, agents always exist at nodes (do not exist at links).

### 3.2.3 System Configuration

In this chapter, a (global) configuration \( c \) is defined as a product of states of agents, states of nodes (whiteboards’ contents), and locations of agents. In initial configuration \( c_0 \in C \), we assume that each node \( v_j \) has boolean variable \( v_j.\text{initial} \) at the whiteboard that indicates existence of agents in the initial configuration. If there exists an agent on node \( v_j \) in the initial configuration, the value of \( v_j.\text{initial} \) is true. Otherwise, the value of \( v_j.\text{initial} \) is false. We consider a fair scheduler defined in Chapter 2, that is, it activates a non-empty set of agents \( A_i \), and each agent in \( A_i \) takes a step as mentioned in Section
We also consider execution $E = c_0, c_1, \ldots$ defined in Chapter 4.

### 3.2.4 Problem Definition

The $g$-partial gathering problem requires, for a given positive integer $g$, each agent to move to a node and terminate so that at least $g$ agents should meet at the node. Formally, we define the $g$-partial gathering problem as follows.

**Definition 3.2.1.** Execution $E$ solves the $g$-partial gathering problem when the following conditions hold:

- Execution $E$ is finite.
- In the final configuration, for any node $v_j$ such that there exists an agent on $v_j$, there exist at least $g$ agents on $v_j$.

For ring networks, we have the following lower bound on the total number of agent moves. This theorem holds in both deterministic and randomized algorithms.

**Theorem 3.2.1.** The total number of agent moves required to solve the $g$-partial gathering problem is $\Omega(gn)$ if $g \geq 2$.

**Proof.** We consider an initial configuration such that all agents are scattered evenly (i.e., all the agents have the same distances to their nearest agents). We assume $n = ck$ holds for some positive integer $c$. Let $V'$ be the set of nodes where agents exist in the final configuration, and let $x = |V'|$. Since at least $g$ agents meet at $v_j$ for any $v_j \in V'$, we have $k \geq gx$.

For each $v_j \in V'$, we define $A_j$ as the set of agents that meet at $v_j$ and $T_j$ as the total number of moves of agents in $A_j$. Then, among agents in $A_j$, the $i$-th smallest number of moves to get to $v_j$ is at least $(i - 1)n/k$. Hence, we have

$$T_j \geq \sum_{i=1}^{\frac{|A_j|}{k}} (i - 1) \cdot \frac{n}{k}$$

$$\geq \sum_{i=1}^{g} (i - 1) \cdot \frac{n}{k} + (|A_j| - g) \cdot \frac{gn}{k}$$

$$= \frac{n}{k} \cdot \frac{g(g - 1)}{2} + (|A_j| - g) \cdot \frac{gn}{k}.$$
Therefore, the total number of moves is at least

\[ T = \sum_{v_j \in V'} T_j \geq x \cdot \frac{n}{k} \cdot \frac{g(g - 1)}{2} + (k - g x) \cdot \frac{g n}{k} = gn - \frac{g n x}{2 k} (g + 1). \]

Since \( k \geq g x \) holds, we have

\[ T \geq \frac{n}{2} (g - 1). \]

Thus, the total number of moves is at least \( \Omega(gn) \). \( \square \)

3.3 The First Model: A Deterministic Algorithm for Distinct Agents

In this section, we propose a deterministic algorithm to solve the \( g \)-partial gathering problem for distinct agents (i.e., agents have distinct IDs). The basic idea is that agents elect a leader and then the leader instructs other agents which nodes they meet at. However, since \( \Omega(n \log k) \) total moves are required to elect one leader \(^{21}\), this approach cannot lead to the \( g \)-partial gathering in asymptotically optimal total moves (i.e., \( O(gn) \)).

To achieve the partial gathering in \( O(gn) \) total moves, we elect multiple agents as leaders by executing the leader agent election partially. By this behavior, the number of moves for the election can be bounded by \( O(n \log g) \). In addition, we show that the total number of moves for agents to move to their gathering nodes by leaders’ instruction is \( O(gn) \).

Thus, our algorithm solves the \( g \)-partial gathering problem in \( O(gn) \) total moves.

The algorithm consists of two parts. In the first part, multiple agents are elected as leader agents. In the second part, the leader agents instruct the other agents which nodes they meet at, and the other agents move to the nodes by the instruction.

3.3.1 The first part: leader election

The aim of the first part is to elect leaders that satisfy the following conditions called \textit{leader election conditions}: 1) At least one agent is elected as a leader, and 2) there exist
at least $g - 1$ non-leader agents between two leader agents. To attain this goal, we use a traditional leader election algorithm [42]. However, the algorithm in [42] is executed by nodes and the goal is to elect exactly one leader. Hence we modify the algorithm to be executed by agents, and then agents elect multiple leader agents by executing the algorithm partially.

During the execution of leader election, the states of agents are divided into the following three types:

- **active**: The agent is performing the leader agent election as a candidate of leaders.
- **inactive**: The agent has dropped out from the candidate of leaders.
- **leader**: The agent has been elected as a leader.

For an intuitive understanding, we first explain the idea of leader election by assuming that the ring is synchronous and bidirectional. Later, the idea is applied to our model, that is, asynchronous unidirectional rings. The algorithm consists of several phases. In each phase, each active agent compares its own ID with IDs of its backward and forward neighboring active agents. More concretely, each active agent $a_h$ writes its own ID $id_2$ to the whiteboard of its current node, and moves backward and forward. Then, $a_h$ observes ID $id_1$ of its backward active agent and $id_3$ of its forward active agent. After this, $a_h$ decides if it remains active or drops out from the candidates of leaders. Concretely, if its own ID $id_2$ is the smallest among the three IDs, $a_h$ remains active (as a candidate of leaders) in the next phase. Otherwise, $a_h$ drops out from the candidate of leaders and becomes inactive. Note that, in each phase, neighboring active agents never remain as candidates of leaders. Thus, at least half active agents become inactive in each phase. Moreover from [42], after executing $j$ phases, there exist at least $2^j - 1$ inactive agents between two active agents. Thus, after executing $\lceil \log g \rceil$ phases, the following properties are satisfied: 1) At least one agent remains as a candidate of leaders, and 2) the number of inactive agents between two active agents is at least $g - 1$. Therefore, all remaining active agents become leaders since they satisfy the leader election conditions. Note that, before executing $\lceil \log g \rceil$ phases, the number of active agents may become one. In this case, the active agent immediately becomes a leader.
In the following, we implement the above algorithm in asynchronous unidirectional
rings. First, we implement the above algorithm in a unidirectional ring by applying a
traditional technique [42]. Let us consider the behavior of active agent \( a_h \). In unidirec-
tional rings, \( a_h \) cannot move backward and cannot observe the ID of its backward active
agent. Instead, \( a_h \) moves forward until it observes IDs of two active agents. Then, \( a_h \)
oberves IDs of three successive active agents. We assume \( a_h \) observes \( id_1, id_2, id_3 \) in
this order. Note that \( id_1 \) is the ID of \( a_h \). Here this situation is similar to that the active
agent with ID \( id_2 \) observes \( id_1 \) as its backward active agent and \( id_3 \) as its forward active
agent in bidirectional rings. For this reason, \( a_h \) behaves as if it would be an active agent
with ID \( id_2 \) in bidirectional rings. That is, if \( id_2 \) is the smallest among the three IDs,
\( a_h \) remains active as a candidate of leaders. Otherwise, \( a_h \) drops out from the candidate
of leaders and becomes inactive. After the phase if \( a_h \) remains active as a candidate, it
assigns \( id_2 \) to its ID and starts the next phase.\(^1\)

For example, consider the initial configuration in Fig. 3.1 (a). In the figures, the
number near each agent is the ID of the agent and the box of each node represents the
whiteboard. In the first phase, each agent writes its own ID to the whiteboard on its
initial node. Next, each agent moves forward until it observes two IDs, and then the
configuration is changed to the one in Fig. 3.1 (b). In this configuration, each agent

\(^1\)We imitate the way in [42], but active agent \( a_h \) may still use its own ID \( id_1 \) in the next phase.
compares three IDs. The agent with ID 1 observes IDs (1, 8, 3), and hence it drops out from the candidate because the middle ID 8 is not the smallest. The agents with IDs 3, 2, and 5 also drop out from the candidates. The agent with ID 7 observes IDs (7, 1, 8), and hence it remains active as a candidate because the middle ID 1 is the smallest. Then, it updates its ID to 1 and starts the next phase. The agents with IDs 8, 4, and 6 also remain active as candidates and similarly update their IDs and start the next phase. In the second phase, active agents with updated IDs with 1, 2, 3, and 5 move until they observe two IDs of active agents respectively, and then the configuration change is changed to the one in Fig. 3.1 (c). In this configuration, the agent with ID 2 observes IDs (2, 5, 1), and it drops out from the candidate because the middle ID is not the smallest. Similarly, the agent with ID 1 also drops out from the candidate. On the other hand, the agent with ID 5 observes IDs (5, 1, 3), and it remain active because the middle ID is the smallest. Similarly, the agent with ID 3 remains active. Since agents with IDs 5 and 3 execute $2 = \lceil \log g \rceil$ phases, they become leaders.

Next, we explain the way to treat asynchronous agents. To recognize the current phase, each agent manages a phase number. Initially, the phase number is zero, and it is incremented when each phase is completed. Each agent compares IDs with agents that have the same phase number. To realize this, when each agent writes its ID to the whiteboard, it also writes its phase number. That is, at the beginning of each phase, active agent $a_h$ writes a tuple $(\text{phase}, id_h)$ to the whiteboard on its current node, where phase is the current phase number and $id_h$ is the current ID of $a_h$. After that, $a_h$ moves until it observes two IDs with the same phase number as that of $a_h$. Note that, some agent $a_h$ may pass another agent $a_i$. In this case, $a_h$ waits until $a_i$ catches up with $a_h$. We explain the details later. Then, $a_h$ decides whether it remains active as a candidate or becomes inactive. If $a_h$ remains active, it updates its own ID. Agents repeat these behaviors until they complete the $\lceil \log g \rceil$-th phase.

Pseudocode. The pseudocode to elect leader agents is given in Algorithm 3.1 and 3.2. All agents start the algorithm with active states, and the behavior of active agent $a_h$ is described in Algorithm 3.1. We describe $v_j$ by the node that $a_h$ currently exists. If $a_h$ changes its state to an inactive state or a leader state, $a_h$ immediately moves to the next
3.3. THE FIRST MODEL: A DETERMINISTIC ALGORITHM FOR DISTINCT AGENTS

part and executes the algorithm for an inactive state or a leader state in Section 3.3.2. Agent $a_h$ and node $v_j$ have the following variables:

- $a_h.id_1, a_h.id_2,$ and $a_h.id_3$ are variables for $a_h$ to store IDs of three successive active agents. Agent $a_h$ stores its ID on $a_h.id_1$ and initially assigns its initial ID $a_h.id$ to $a_h.id_1$.

- $a_h.phase$ is a variable for $a_h$ to store its own phase number.

- $v_j.phase$ and $v_j.id$ are variables for an active agent to write its phase number and its ID. For any $v_j$, initial values of these variables are 0.

- $v_j.inactive$ is a variable to represent whether there exists an inactive agent at $v_j$ or not. That is, agents update the variable to keep the following invariant: If there exists an inactive agent on $v_j$, $v_j.inactive = true$ holds, and otherwise $v_j.inactive=false$ holds. Initially $v_j.inactive = false$ holds for any $v_j$.

In Algorithm 3.1, $a_h$ uses procedure $BasicAction()$, by which agent $a_h$ moves to node $v_j'$ satisfying $v_j'.phase = a_h.phase$.

The pseudocode of $BasicAction()$ is described in Algorithm 3.2. In $BasicAction()$, the main behavior of $a_h$ is to move to node $v_j'$ satisfying $v_j'.phase = a_h.phase$. To realize this, $a_h$ skips nodes where no agent initially exists (i.e., $v_j.initial = false$) or an inactive agent whose phase number is not equal to $a_h$’s phase number currently exists (i.e., $v_j.inactive = true$ and $a_h.phase \neq v_j.phase$), and continues to move until it reaches a node where some active agent starts the same phase (lines 2 to 4). Note that during the execution of the algorithm, it is possible that $a_h$ becomes the only one candidate of leaders. In this case, $a_h$ immediately becomes a leader (line 6 of Algorithm 3.1).

In the following, we explain the details of the treatment of asynchronous agents. Since agents move asynchronously, agent $a_h$ may pass some active agents. To wait for such agents, agent $a_h$ makes some additional behavior (lines 5 to 8). First, consider the transition from the configuration of Fig. 3.2 (a) to that of Fig. 3.2 (b) and consider the case that $a_h$ passes $a_l$ with a smaller phase number. Let $x = a_h.phase$ and $y = a_l.phase$ ($y < x$). In this case, $a_h$ detects the passing when it reaches a node $v_c$ such that
Algorithm 3.1 The behavior of active agent $a_h$ ($v_j$ is the current node of $a_h$)

Variables in Agent $a_h$

- int $a_h.phase$;
- int $a_h.id_1, a_h.id_2, a_h.id_3$;

Variables in Node $v_j$

- int $v_j.phase$;
- int $v_j.id$;
- boolean $v_j.inactive = false$;

Main Routine of Agent $a_h$

1: $a_h.phase = 1$
2: $a_h.id_1 = a_h.id$
3: $v_j.phase = a_h.phase$
4: $v_j.id = a_h.id$
5: BasicAction()
6: if ($v_j.phase = a_h.phase$) ∧ ($v_j.id = a_h.id_1$) then change its state to a leader state
7: $a_h.id_2 = v_j.id$
8: BasicAction()
9: $a_h.id_3 = v_j.id$
10: if $a_h.id_2 ≥ min(a_h.id_1, a_h.id_3)$ then
11: $v_j.inactive = true$
12: change its state to an inactive state
13: else
14: if $a_h.phase = \lceil \log g \rceil$ then
15: change its state to a leader state
16: else
17: $a_h.phase = a_h.phase + 1$
18: $a_h.id_1 = a_h.id_2$
19: end if
20: return to step 3
21: end if

$a_h.phase > v_c.phase$ holds. Hence, $a_h$ can wait for $a_h$ at $v_c$. Since $a_h$ increments $v_c.phase$ or becomes inactive at $v_c$, $a_h$ waits at $v_c$ until either $v_c.phase = x$ or $v_c.inactive = true$.  


Algorithm 3.2 Procedure BasicAction() for \( a_h \)

1: move to the forward node
2: while \((v_j\text{.initial} = \text{false}) \lor (v_j\text{.inactive} = \text{true} \land a_h\text{.phase} \neq v_j\text{.phase})\) do
3: move to the forward node
4: end while
5: if \( a_h\text{.phase} > v_j\text{.phase} \) then
6: wait until \( v_j\text{.phase} = a_h\text{.phase} \) or \( v_j\text{.inactive} = \text{true} \)
7: return to step 2
8: end if

holds (line 6). After \( a_b \) updates the value of either \( v_c\text{.phase} \) or \( v_c\text{.inactive} \), \( a_h \) resumes its behavior.

Next, consider the case that \( a_h \) passes \( a_b \) with the same phase number. In the following, we show that agents can treat this case without any additional procedure. Note that, because \( a_h \) increments its phase number after it collects two other IDs, this case happens only when \( a_b \) is a forward active agent of \( a_h \). Let \( x = a_h\text{.phase} = a_b\text{.phase} \).

Let \( a_h, a_b, a_c, \) and \( a_d \) are successive agents that start phase \( x \). Let \( v_h, v_b, v_c, \) and \( v_d \) are nodes where \( a_h, a_b, a_c, \) and \( a_d \) start phase \( x \), respectively. Note that \( a_h \) (resp., \( a_b \)) decides whether it becomes inactive or not at \( v_c \) (resp., \( v_d \)). We consider further two cases depending on the decision of \( a_h \) at \( v_c \). First, in the transition from the configuration of Fig. 3.3 (a) to that of Fig. 3.3 (b), consider the case \( a_h \) becomes inactive at \( v_c \). In this case, since \( a_h \) does not update \( v_c\text{.id} \), \( a_b \) gets \( a_c\text{.id} \) at \( v_c \) and moves to \( v_d \) and then decides its behavior at \( v_d \). Next, in the transition from the configuration of Fig. 3.4 (a) to that of Fig. 3.4 (b), consider the case \( a_h \) remains active at \( v_c \). In this case, \( a_h \) increments its phase (i.e., \( a_h\text{.phase} = x + 1 \)) and updates \( v_c\text{.phase} \) and \( v_c\text{.id} \). Note that, since \( a_h \) remains active, \( a_h\text{.id}_2 = a_b\text{.id} \) is the smallest among the three IDs. Hence, \( v_c\text{.id} \) is updated to \( a_b\text{.id} \) by \( a_h \). Then, \( a_h \) continues to move until it reaches \( v_d \). If \( a_h \) reaches \( v_d \) before \( a_b \) reaches \( v_d \), both \( v_d\text{.phase} < a_h\text{.phase} \) and \( v_d\text{.inactive} = \text{false} \) hold at \( v_d \). Hence, \( a_h \) waits until \( a_b \) reaches \( v_d \). On the other hand when \( a_b \) reaches \( v_c \), since \( a_b\text{.phase} < v_c\text{.phase} \) holds, \( a_b \) continues to move without waiting for the update of \( v_c\text{.phase} \). In addition since
CHAPTER 3. PARTIAL GATHERING IN RING NETWORKS

\[ \begin{align*}
\text{phase} = x & \quad \text{phase} = y \\
\begin{array}{c}
\bullet \ a_h \\
v_a
\end{array} & \begin{array}{c}
\bullet \ a_b \\
v_b
\end{array} & \begin{array}{c}
\circ \ \ \ \ \ y \\
v_c
\end{array} \\
(a)
\end{align*} \]

\[ \begin{align*}
\text{phase} = y & \quad \text{phase} = x \\
\begin{array}{c}
\bullet \ a_b \\
v_a
\end{array} & \begin{array}{c}
\bullet \ a_h \\
v_b
\end{array} & \begin{array}{c}
\circ \ \ \ \ \ y \\
v_c
\end{array} \\
(b)
\end{align*} \]

Figure 3.2: The first example of agent $a_h$ that passes other agents (e.g., $a_b$)

\[ \begin{align*}
\begin{array}{c}
\bullet \ a_h \\
v_h
\end{array} & \begin{array}{c}
\bullet \ a_b \\
v_b
\end{array} & \begin{array}{c}
\circ \ \ \ \ \ x \\
v_c
\end{array} & \begin{array}{c}
\circ \ \ \ \ \ x \\
v_d
\end{array} \\
(a)
\end{align*} \]

\[ \begin{align*}
\begin{array}{c}
\circ \ \ \ \ \ x \\
v_h
\end{array} & \begin{array}{c}
\bullet \ a_b \\
v_b
\end{array} & \begin{array}{c}
\bullet \ a_h \\
v_c
\end{array} & \begin{array}{c}
\circ \ \ \ \ \ x \\
v_d
\end{array} \\
(b)
\end{align*} \]

Figure 3.3: The second example of agent $a_h$ that passes other agents (e.g., $a_b$)

$a_h$ has updated $v_c.id$, $a_h$ sees $v_c.id = a_b.id$. Thus since $a_b.id_1 = a_b.id_2$ holds, $a_b$ becomes inactive when it reaches $v_d$. After that, $a_h$ resumes the movement.

We have the following lemma about Algorithm 3.1 similarly to [42].

**Lemma 3.3.1.** Algorithm 3.1 eventually terminates, and the configuration satisfies the
3.3. THE FIRST MODEL: A DETERMINISTIC ALGORITHM FOR DISTINCT AGENTS

following properties.

• There exists at least one leader agent.

• There exist at least $g - 1$ inactive agents between two leader agents.

Proof. At first, we show that Algorithm 3.1 eventually terminates. After executing $\lceil \log g \rceil$ phases, agents that have dropped out from the candidates of leaders are inactive states, and agents that remain active changes their states to leader states. In addition if agent $a_h$ passes another agent $a_{h'}$, $a_h$ waits for $a_{h'}$ at some node $v_j$ until either $v_j.phase$ or $v_j.inactive$ is updated (lines 5 to 8 in Algorithm 3.2). Since the passed agent $a_{h'}$ eventually reaches $v_j$ and updates either $v_j.phase$ or $v_j.inactive$, it does not happen that $a_h$ waits at $v_j$ forever. Moreover, by the time executing $\lceil \log g \rceil$ phases, if there exists exactly one active agent and the other agents are inactive, the active agent changes its state to a leader state. Therefore, Algorithm 3.1 eventually terminates. In the following, we show the above two properties.

First, we show that there exists at least one leader agent. From Algorithm 3.1, in each phase if $a_h.id_2$ is smallest of the three IDs, $a_h$ remains active. Otherwise, $a_h$ becomes inactive. Since each agent uses a unique ID, if there exist at least two active agents in some phase $i$, at least one agent remains active after executing the phase $i$. Moreover, from line 6 of Algorithm 3.1, if there exists exactly one candidate of leaders and the other agents remain inactive, the candidate becomes a leader. Therefore, there exists at least one leader agent.

Next, we show that there exist at least $g - 1$ inactive agents between two leader agents. At first, we show that after executing $j$ phases, there exist at least $2^j - 1$ inactive agents between two active agents. We show it by induction on the phase number and by using the fact that in each phase if an agent $a_h$ remains as a candidate of leaders, then its backward and forward active agents drop out from candidates of leaders. For the case $j = 1$, there exists at least $1 = 2^1 - 1$ inactive agents between two active agents. For the case $j = l$, we assume that there exist at least $2^l - 1$ inactive agents between two active agents. Then, after executing $l + 1$ phases, since at least one of neighboring active agents becomes inactive, the number of inactive agents between two active agents is at least

\[\text{Number of inactive agents} \geq \frac{2^{l+1} - 1}{2} - 1 = 2^l - 1.\]
CHAPTER 3. PARTIAL GATHERING IN RING NETWORKS

(2^l - 1) + 1 + (2^l - 1) = 2^{l+1} - 1. Hence, we can show that after executing \( j \) phases, there exist at least \( 2^l - 1 \) inactive agents between two active agents. Therefore, after executing \( \lceil \log g \rceil \) phases, there exist at least \( g - 1 \) inactive agents between two leader agents.

In addition, we have the following lemma similarly to [42].

Lemma 3.3.2. The total number of agent moves to execute Algorithm 3.1 is \( O(n \log g) \).

Proof. In each phase, each active agent moves until it observes two IDs of active agents. This costs \( O(n) \) moves in total because each communication link is passed by two agents. Since agents execute \( \lceil \log g \rceil \) phases, we have the lemma.

3.3.2 The second part: movement to gathering nodes

The second part achieves the \( g \)-partial gathering by using leaders elected in the first part. Let leader nodes (resp., inactive nodes) be the nodes where agents become leaders (resp., inactive agents) in the first part. In this part, states of agents are divided into the following three types:

- leader: The agent instructs inactive agents where they should move.
3.3. THE FIRST MODEL: A DETERMINISTIC ALGORITHM FOR DISTINCT AGENTS

![Diagram of the algorithm](image)

Figure 3.5: The realization of partial gathering ($g = 3$)

- **inactive**: The agent waits for the leader’s instruction.
- **moving**: The agent moves to its gathering node.

The idea of the algorithm is to divide agents into groups each of which consists of at least $g$ agents. Concretely, first each leader agent $a_h$ writes 0 to the whiteboard on the current node (i.e., the leader node). Next, $a_h$ moves to the next leader node, that is, the node where 0 is already written to the whiteboard. While moving, whenever $a_h$ visits an inactive node $v_j$, it counts the number of inactive nodes that $a_h$ has visited. If the number plus one is not a multiple of $g$, $a_h$ writes 0 to the whiteboard. Otherwise, $a_h$ writes 1 to the whiteboard. These numbers are used to indicate whether the node is a gathering node or not. The number 0 means that agents do not meet at the node and the number 1 means that at least $g$ agents meet at the node. When $a_h$ reaches the next leader node, it changes its own state to a moving state, and we explain the behavior of moving agents later. For example, consider the configuration in Fig. 3.5 (a). In this configuration, agents $a_1$ and $a_2$ are leader agents. First, $a_1$ and $a_2$ write 0 to their current whiteboards (Fig. 3.5 (b)), and then they move and write numbers to whiteboards until they visit the node where 0 is already written to the whiteboard. Then, the system reaches the configuration in Fig. 3.5 (c).

Each non-leader (i.e., inactive agent) $a_h$ waits at the current node until the value of the whiteboard is updated. When the value is updated, $a_h$ changes its own state
**Algorithm 3.3** Initial values needed in the second part ($v_j$ is the current node of agent $a_h$)

**Variable in Agent $a_h$**

```plaintext
int a_h.count = 0;
```

**Variable in Node $v_j$**

```plaintext
int v_j.isGather = \perp;
```

to a moving state. Each moving agent moves to the nearest node where 1 is written to the whiteboard. For example, after the configuration in Fig. 3.5(c), each non-leader agent moves to the node where 1 is written to the whiteboard and the system reaches the configuration in Fig. 3.5(d). After that, agents can solve the $g$-partial gathering problem.

**Pseudocode.** The pseudocode to achieve the partial gathering is described in Algorithms 3.3 to 3.6. In this part, agents continue to use $v_j$.initial and $v_j$.inactive. Remind that $v_j$.initial = true if and only if there exists an agent at $v_j$ initially. In addition, $v_j$.inactive = true if and only if there exists an inactive agent at $v_j$. Note that, since each agent becomes inactive or a leader at a node such that there exists an agent initially, agents can ignore and skip every node $v_j'$ such that $v_j'$.initial = false holds.

At first, the variables needed to achieve the $g$-partial gathering are described in Algorithm 3.3. For leader agents instructing inactive agents gathering nodes, agent $a_h$ and node $v_j$ have the following variables:

- $a_h$.count is a variable for $a_h$ to count the number of inactive nodes $a_h$ visits (The counting is done modulo $g$). The initial value of $a_h$.count is 0.

- $v_j$.isGather is a variable for leader agents to write values to indicate whether node $v_j$ is a gathering node or not. That is, when a leader agent $a_h$ visits an inactive node $v_j$, $a_h$ writes 1 to $v_j$.isGather to indicate $v_j$ is a gathering node if $a_h$.count = 0, and $a_h$ writes 0 to $v_j$.isGather otherwise. The initial value of $v_j$.isGather is $\perp$.

The pseudocode of leader agents is described in Algorithm 3.4. Since agents move asynchronously, it is possible that there exists active agents executing the first part and leader agents executing the second part at the same time. Hence, it may happen that
3.3. THE FIRST MODEL: A DETERMINISTIC ALGORITHM FOR DISTINCT AGENTS

Algorithm 3.4 The behavior of leader agent $a_h$ ($v_j$ is the current node of $a_h$)

1: $v_j.isGather = 0$
2: $a_h.count = a_h.count + 1$
3: move to the forward node
4: while $v_j.isGather = \perp$ do
5:   while $v_j.initial = false$ do
6:     move to the forward node
7:   end while
8:   if ($v_j.inactive = false$) $\land$ ($v_j.isGather = \perp$) then
9:     wait until $v_j.inactive = true$ or $v_j.isGather \neq \perp$
10: end if
11: if $v_j.inactive = true$ then
12:   if $a_h.count = 0$ then
13:     $v_j.isGather = 1$
14:   else
15:     $v_j.isGather = 0$
16: end if
17: // an inactive agent at $v_j$ changes to a moving state
18: $a_h.count = (a_h.count + 1) \mod g$
19: move to the forward node
20: end if
21: end while
22: change to a moving state

some leader agent $a_h$ may pass some active agent $a_i$. In this case, $a_h$ waits until $a_i$ catch up with $a_h$ and $a_i$ becomes a leader or inactive. More precisely, when leader agent $a_h$ visits the node $v_j$ such that $v_j.initial = true$ and $v_j.inactive = false$ and $v_j.isGather = \perp$ hold, it detects that it passes some active agent $a_i$. This is because $v_j.inactive = true$ should hold if some agent becomes inactive at $v_j$, and $v_j.isGather \neq \perp$ holds if some agent becomes leader at $v_j$. In this case, $a_h$ waits there until the agent caches up with it and
CHAPTER 3. PARTIAL GATHERING IN RING NETWORKS

Algorithm 3.5 The behavior of inactive agent $a_h$ ($v_j$ is the current node of $a_h$)
1: wait until $v_j.isGather ≠ \perp$
2: change to a moving state

Algorithm 3.6 The behavior of moving agent $a_h$ ($v_j$ is the current node of $a_h$)
1: while $v_j.isGather ≠ 1$ do
2: move to the forward node
3: if $(v_j.initial = true) \land (v_j.isGather = \perp)$ then
4: wait until $v_j.isGather ≠ \perp$
5: end if
6: end while

either $v_j.inactive = true$ or $v_j.isGather ≠ \perp$ holds (lines 8 to 10). When the leader agent updates $v_j.isGather$, an inactive agent on node $v_j$ changes to a moving state (line 17). After a leader agent reaches the next leader node, it changes its own state to a moving state (line 22). The behavior of inactive agents is described in Algorithm 3.5.

The pseudocode of moving agents is described in Algorithm 3.6. Moving agent $a_h$ moves to the nearest node $v_j$ such that $v_j.isGather = 1$ holds. When all agents complete such moves, the $g$-partial gathering problem is solved. In asynchronous rings, a moving agent may pass leader agents. To avoid this, the moving agent waits until the leader agent catches up with it. More precisely, if moving agent $a_h$ visits node $v_j$ such that $v_j.initial = true$ and $v_j.isGather = \perp$ hold, $a_h$ detects that it passed a leader agent. Then, $a_h$ waits there until the leader agent comes and updates $v_j.isGather$ (lines 3 to 5).

We have the following lemma about the algorithm in Section 3.3.2.

Lemma 3.3.3. After the leader agent election, agents solve the $g$-partial gathering problem in $O(gn)$ total moves.

Proof. At first, we show the correctness of the proposed algorithm. Let $v_0^g, v_1^g, \ldots, v_l^g$ be nodes such that $v_j^g.isGather = 1$ holds ($0 \leq j \leq l$) after all leader agents complete their behaviors, and we call these nodes gathering nodes. From Algorithm 3.6, each moving agent moves to the nearest gathering node $v_j^g$. By Lemma 3.3.1, there exist at least
3.4. THE SECOND MODEL: A RANDOMIZED ALGORITHM FOR ANONYMOUS AGENTS

$g - 1$ moving agents between $v_j^g$ and $v_{j+1}^g$. Hence, agents can solve the $g$-partial gathering problem. In the following, we consider the total number of moves required to execute the algorithm.

First, the total number of moves required for each leader agent to move to its next leader node is obviously $n$. Next, let us consider the total number of moves required for each moving agent to move to nearest gathering node $v_j^g$ (For example, the total moves from Fig 3.5 (c) to Fig 3.5 (d)). Remind that there are at least $g - 1$ inactive agents between two leader agents and each leader agent $a_h$ writes 1 to $v_j$.isGather after writing 0 $g - 1$ times. Hence, there are at most $2g - 1$ moving agents between $v_j^g$ and $v_{j+1}^g$. Thus, the total number of these moves is $O(gn)$ because each link is passed by at most $2g$ agents. Therefore, we have the lemma.

From Lemmas 3.3.2 and 3.3.3, we have the following theorem.

**Theorem 3.3.1.** When agents have distinct IDs, our deterministic algorithm solves the $g$-partial gathering problem in $O(gn)$ total moves.

3.4 The Second Model: A Randomized Algorithm for Anonymous Agents

In this section, we propose a randomized algorithm to solve the $g$-partial gathering problem for anonymous agents under the assumption that each agent knows the total number $k$ of agents. The idea of the algorithm is the same as that in Section 3.3. In the first part, agents execute the leader election partially and elect multiple leader agents. In the second part, the leader agents determine gathering nodes and all agents move to the nearest gathering nodes. In the previous section each agent uses distinct IDs to elect multiple leader agents, but in this section each agent is anonymous and uses random IDs. We also show that the $g$-partial gathering problem is solved in $O(gn)$ expected total moves.
3.4.1 The first part: leader election

In this subsection, we explain a randomized algorithm to elect multiple leaders by using random IDs. Similarly to Section 3.3.1, the aim in this part is to satisfy the following conditions (leader election conditions): 1) At least one agent is elected as a leader, and 2) there exist at least \( g - 1 \) non-leader agents between two leader agents. The basic idea is the same as Section 3.3.1, that is, each active agent moves in the ring and compares three random IDs. If the ID in the middle is the smallest of the three random IDs, the active agent remains active. Otherwise, the active agent drops out from the candidate of leaders.

Now we explain details of the algorithm. In the beginning of each phase, each active agent selects \( 3 \log k \) random bits as its own ID. After this, each agent executes in the same way as Section 3.3.1, that is, each active agent moves until it observes two random IDs of active agents and compares three random IDs. If the observed three IDs are distinct, the agent can execute the leader agent election similarly to Section 3.3.1. In addition to the behavior of the leader election in Section 3.1, when an agent becomes a leader at node \( v_j \), the agent sets a leader-flag at \( v_j \), and we explain how leader-flags are used later. If no agent observes a same random ID, the total number of moves for the leader agent election is the same as in Section 3.3.1, that is, \( O(n \log g) \). In the following, we consider the case that some agent observes a same random ID.

Let \( a_h.id_1, a_h.id_2, \) and \( a_h.id_3 \) be random IDs that an active agent \( a_h \) observes in some phase. If \( a_h.id_1 = a_h.id_3 \neq a_h.id_2 \) holds, then \( a_h \) behaves similarly to Section 3.3.1, that is, if \( a_h.id_2 < a_h.id_1 = a_h.id_3 \) holds, \( a_h \) remains active and \( a_h \) becomes inactive otherwise. For example, let us consider a configuration of Fig. 3.6 (a). Each active agent moves until it observes two random IDs (Fig. 3.6 (b)). Then, agent \( a_1 \) observes three random IDs (2,1,2) and remains active because \( a_1.id_2 < a_1.id_1 = a_1.id_3 \) holds. On the other hand, agent \( a_2 \) observes three random IDs (3,4,3) and becomes inactive because \( a_2.id_2 > a_2.id_1 = a_2.id_3 \) holds. The other agents do not observe same random IDs and behave similarly to Section 3.3.1, that is, if their middle IDs are the smallest, they remain active and execute the next phase. If their middle IDs are not the smallest, they become
3.4. THE SECOND MODEL: A RANDOMIZED ALGORITHM FOR ANONYMOUS AGENTS

Next, we consider the case that either \( a_h.id_2 = a_h.id_1 \) or \( a_h.id_2 = a_h.id_3 \) holds. In this case, \( a_h \) changes its own state to a semi-leader state. A semi-leader is an agent that has a possibility to become a leader if there exists no leader agent in the ring. When at least one agent becomes a semi-leader, each active agent becomes inactive. The outline of the behavior of each semi-leader agent is as follows: First each semi-leader travels a round in the ring. After this, if there already exists a leader agent in the ring, each semi-leader becomes inactive. Otherwise, the leader election is executed among all semi-leader agents, and exactly one semi-leader is elected as a leader and the other agents become inactive (including active agents). Note that, we can show that the probability some active agent becomes a semi-leader is sufficiently low and the expected number of semi-leader agents during the leader election is also sufficiently small. Hence even when each semi-leader travels a round in the ring several times, the expected total moves to complete the leader agent election can be bounded by \( O(n \log g) \).

Now, we explain the detailed behavior for semi-leader agents. When an active agent \( a_h \) becomes a semi-leader, it sets a semi-leader-flag on its current whiteboard. In the following, the node where the semi-leader flag is set (resp., not set) is called a semi-leader node (resp., a non-semi-leader node). After that, semi-leader agent \( a_h \) travels a round in the ring. In the travel, when \( a_h \) visits a non-semi-leader node \( v_j \) where there exists an agent in the initial configuration, that is, a non-semi-leader node \( v_j \) such that

Figure 3.6: An example that some agent observes the same random IDs
CHAPTER 3. PARTIAL GATHERING IN RING NETWORKS

$v_j.initial = true$ holds, $a_h$ sets the tour-flag at $v_j$. This flag is used so that other agents notice the existence of a semi-leader and become inactive. Moreover when $a_h$ visits a semi-leader node, $a_h$ compares its random ID with the random ID written to the current whiteboard. Then, $a_h$ memorizes whether its random ID is smaller or not and whether another semi-leader has the same random ID as its random ID or not.

After traveling a round in the ring, $a_h$ decides if it becomes a leader or inactive. While traveling in the ring, if $a_h$ observes a leader-flag, it learns that there already exists a leader agent in the ring. In this case, $a_h$ becomes inactive. Otherwise, $a_h$ decides if it becomes a leader or inactive depending on random IDs. Let $a_h.id$ be $a_h$’s random ID and $A_{min}$ be the set of semi-leaders such that each semi-leader $a_h \in A_{min}$ has the smallest random ID $id_{min}$ among all semi-leaders. In this case, each semi-leader $a_h \notin A_{min}$ clears a semi-leaders-flag and becomes inactive. On the other hand, if $a_h$ has the unique minimum random ID (i.e., $|A_{min}| = 1$), $a_h$ becomes a leader. Otherwise, $a_h$ selects a random ID again, writes the ID to the current whiteboard, travels a round in the ring. Then, $a_h$ obtains new random IDs of semi-leaders. Each semi-leader $a_h$ repeats such a behavior until $|A_{min}| = 1$ holds.

Pseudocode. The pseudocode to elect leader agents is given in Algorithm 3.7 to 3.11. Algorithm 3.7 represents variables required for the behavior of active agents, and Algorithm 3.8 represents the behavior of active agents. Agent $a_h$ and node $v_j$ have the following variables:

- $a_h.id_1, a_h.id_2,$ and $a_h.id_3$ are variables for $a_h$ to store random IDs of three successive active agents. Note that $a_h$ stores its own random ID on $a_h.id_1$.

- $a_h.phase$ is a variable for $a_h$ to store its phase number.

- $v_j.phase$ and $v_j.id$ are variables for an active agent to write its phase number and its random ID. For every $v_j$, initial values of these variables are 0.

- $v_j.tour-flag$ and $v_j.leader-flag$ are variables to represent whether there exists an semi-leader agent and a leader agent or not respectively. The initial values of these variables are false.
3.4. THE SECOND MODEL: A RANDOMIZED ALGORITHM FOR ANONYMOUS AGENTS

Algorithm 3.7 Values required for the behavior of active agent $a_h$ ($v_j$ is the current node of $a_h$)

Variables for Agent $a_h$

- int $a_h$.phase;
- int $a_h$.id1,$a_h$.id2,$a_h$.id3;
- boolean $a_h$.semiObserve = false

Variables for Node $v_j$

- int $v_j$.phase;
- int $v_j$.id;
- boolean $v_j$.inactive = false;
- boolean $v_j$.tour-flag = false;
- boolean $v_j$.leader-flag = false;

- $a_h$.semiObserve is a variable for $a_h$ to decide whether it observes a tour-flag or not.

The initial value of $a_h$.semiObserve is false.

In addition to these variables, agents $a_h$ uses the procedure random($l$) to get its own random ID. This procedure returns $l$ random bits.

In each phase, each active agent selects its own random ID of $3 \log k$ bits length through random(3 log $k$), and moves until it observes two random IDs by BasicAction() in Algorithm 6.2. If each active agent $a_h$ neither observes a tour-flag nor observes phase numbers and random IDs such that ($a_h$.phase $= v_j$.phase) $\land$ ($a_h$.id2 $= a_h$.id1 $\lor$ $a_h$.id2 $= a_h$.id3) holds, this pseudocode works similarly to Algorithm 6.3.1 In this case when an agent becomes a leader, the agent sets a leader-flag at $v_j$ (lines 20 to 23). If an active agent $a_h$ observes a tour-flag, then $a_h$ moves until it observes two random IDs of active agents and becomes inactive (lines 11 to 14). Remind that $v_j$.inactive is a variable to represent whether there exists an inactive agent or not. If an active agent $a_h$ observes three random IDs such that ($a_h$.phase $= v_j$.phase) $\land$ ($a_h$.id2 $= a_h$.id1 $\lor$ $a_h$.id2 $= a_h$.id3) holds, then $a_h$ changes its own state to a semi-leader state (line 15).

Algorithm 6.3 represents variables required for the behavior of semi-leader agents, and Algorithm 6.10 and Algorithm 6.11 represent the behavior of semi-leader agents.
Algorithm 3.8 The behavior of active agent $a_h$ ($v_j$ is the current node of $a_h$)

1: $a_h.phase = 1$
2: $a_h.id_1 = \text{random}(3 \log k)$
3: $v_j.phase = a_h.phase$
4: $v_j.id = a_h.id_1$
5: $\text{BasicAction}()$
6: if $v_j.tour = true$ then $a_h.\text{semiObserve} = true$
7: $a_h.id_2 = v_j.id$
8: $\text{BasicAction}()$
9: if $v_j.tour = true$ then $a_h.\text{semiObserve} = true$
10: $a_h.id_3 = v_j.id$
11: if $a_h.\text{semiObserve} = true$ then
12: $v_j.\text{inactive} = true$
13: change its state to an inactive state
14: end if
15: if $(a_h.phase = v_j.phase) \land (a_h.id_1 = a_h.id_2 \lor a_h.id_2 = a_h.id_3)$ then change its state to a semi-leader state
16: if $a_h.id_2 \geq \min(a_h.id_1, a_h.id_3)$ then
17: $v_j.\text{inactive} = true$
18: change its state to an inactive state
19: else
20: if $a_h.phase = \lceil \log g \rceil$ then
21: $v_j.\text{leader-flag} = true$
22: change its state to a leader state
23: else
24: $a_h.phase = a_h.phase + 1$
25: end if
26: return to step 2
27: end if
Algorithm 3.9 Values required for the behavior of semi-leader agent \( a_h \) (\( v_j \) is the current node of \( a_h \))

Variables for Agent \( a_h \)

- \( int \ a_h.semPhase; \)
- \( int \ a_h.semID; \)
- \( int \ a_h.agentCount; \)
- \( boolean \ a_h.isMin = true \)
- \( boolean \ a_h.isUnique = true \)
- \( boolean \ a_h.leaderObserve = false \)

Variables for Node \( v_j \)

- \( int \ v_j.semPhase; \)
- \( int \ v_j.id; \)
- \( boolean \ v_j.leader-flag; \)
- \( boolean \ v_j.semi-leader-flag; \)
- \( boolean \ v_j.tour-flag; \)

Semi-leader-agent \( a_h \) and node \( v_j \) have the following variables:

- \( a_h.semID \) is a variable for \( a_h \) to store its random ID.
- \( a_h.agentCount \) is a variable for \( a_h \) to detect the completion of one round of the ring travel.
- \( a_h.isMin \) is a variable for \( a_h \) to detect whether its random ID is the smallest or not. The initial value of \( a_h.isMin \) is \( true \).
- \( a_h.isUnique \) is a variable for \( a_h \) to detect whether another semi-leader has the same random ID as its random ID. The initial value of \( a_h.isUnique \) is \( true \).
- \( a_h.leaderObserve \) is a variable for \( a_h \) to detect whether there exists a leader agent in the ring or not. The initial value of \( a_h.leaderObserve \) is \( false \).
- \( a_h.semPhase \) is a variable for \( a_h \) to store its phase number in the semi-leader state.
Algorithm 3.10 The first half behavior of semi-leader agent $a_h$ ($v_j$ is the current node of $a_h$)

1: if $v_j.tour\text{-}flag = true$ then
2: $v_j.inactive = true$
3: change its state to an inactive state
4: end if
5: $v_j.semi\text{-}leader\text{-}flag = true$
6: $a_h.semiPhase = 1$
7: $v_j.semiPhase = a_h.semiPhase$
8: $v_j.id = \text{random}(3 \log k)$
9: $a_h.semiID = v_j.id$
10: while $a_h.agentCount \neq k$ do
11: move to the forward node
12: while $v_j.initial = false$ do move to the forward node
13: $a_h.agentCount = a_h.agentCount + 1$
14: if $v_j.leader\text{-}flag = true$ then $a_h.leaderObserve = true$
15: if $v_j.semi\text{-}leader\text{-}flag = true$ then
16: if $a_h.semiPhase \neq v_j.semiPhase$ then wait until $a_h.semiPhase = v_j.semiPhase$
17: if $v_j.id < a_h.semiID$ then $a_h.isMin = false$
18: if $v_j.id = a_h.semiID$ then $a_h.isUnique = false$
19: else
20: $v_j.tour\text{-}flag = true$
21: end if
22: end while

- $v_j.semiPhase$ is a variable for a semi-leader agent to write its phase number in the semi-leader state.

Variables $a_h.semiPhase$ and $v_j.semiPhase$ are used for the case that there exist several semi-leaders having the same smallest random IDs. In addition to these variables, each node $v_j$ has variables $v_j.id$, $v_j.leader\text{-}flag$, $v_j.semi\text{-}leader\text{-}flag$, and $v_j.tour\text{-}flag$ as defined
3.4. THE SECOND MODEL: A RANDOMIZED ALGORITHM FOR ANONYMOUS AGENTS

Algorithm 3.11 The latter half behavior of semi-leader agent $a_h$ ($v_j$ is the current node of $a_h$)

1: if $a_h.leaderObserve = true$ then
2:   $v_j.inactive = true$
3:   change its state to an inactive state
4: end if
5: if $a_h.isMin = false$ then
6:   $v_j.semi-leader-flag = false$
7:   $v_j.inactive = true$
8:   change its state to an inactive state
9: end if
10: if $a_h.isUnique = true$ then
11:   change its state to a leader state
12: else
13:   $a_h.semiPhase = a_h.semiPhase + 1$
14:   $a_h.agentCount = 0$
15:   return to step 7 of Algorithm 3.10
16: end if

in Algorithm 3.10.

Before semi-leader $a_h$ begins moving in the ring (from $v_j$), if it detects tour-flag at $v_j$, another semi-leader $a_{h'}$ has already visited $v_j$. Then $a_h$ becomes inactive and does not start the travel in the ring (lines 1 to 4 of Algorithm 3.10). This is because, otherwise, each semi-leader cannot share the same random IDs. After each semi-leader travels a round in the ring, if there exists exactly one semi-leader whose random ID is the smallest, the semi-leader becomes a leader and the other semi-leaders become inactive. Otherwise, each semi-leader $a_h$ whose random ID is the smallest updates its phase and random ID again, and travels a round in the ring (lines 12 to 15 of Algorithm 3.11). Then, $a_h$ obtains new value of random IDs. Each semi-leader $a_h$ repeats such a behavior until exactly one semi-leader has the smallest random ID.
We have the following lemmas similarly to Section 3.3.1.

**Lemma 3.4.1.** Algorithm 3.8 eventually terminates, and the configuration satisfies the following properties.

- There exists at least one leader agent.
- There exist at least \( g - 1 \) inactive agents between two leader agents.

**Proof.** The above properties are the same as Lemma 3.1. Thus, if no agent becomes a semi-leader during the algorithm, each agent behaves similarly to Section 3.3.1 and the above properties are satisfied. Moreover if at least one agent becomes a semi-leader, exactly one semi-leader is elected as a leader and the other agents become inactive. Then, the above properties are clearly satisfied.

Therefore, we have the lemma.

**Lemma 3.4.2.** The expected total number of agent moves to elect multiple leader agents is \( O(n \log g) \).

**Proof.** If there exist no neighboring active agents having the same random IDs, Algorithm 3.8 works similarly to Section 3.3.1 and the total number of moves is \( O(n \log g) \).

In the following, we consider the case that some neighboring active agents have the same random IDs.

Let \( l \) be the length of a random ID. Then, the probability that two active neighboring active agents have the same random ID is \( \left(\frac{1}{2}\right)^l \). Thus, when there exist \( k \) active agents in the \( i \)-th phase, the probability that there exist neighboring active agents having the same random IDs is at most \( k \times \left(\frac{1}{2}\right)^l \). Since at least half active agents drop out from candidates in each phase, the probability that neighboring active agents have the same random IDs until the end of the \( \lceil \log g \rceil \) phases is at most \( k \times \left(\frac{1}{2}\right)^l + \frac{k}{2} \times \left(\frac{1}{2}\right)^l + \cdots + \frac{k}{2^{\lceil \log g \rceil - 1}} \times \left(\frac{1}{2}\right)^l < 2k \times \left(\frac{1}{2}\right)^l \). Since \( l = 3 \log k \) holds, the probability is at most \( \frac{2}{k^2} < \frac{1}{k^2} \). We assume that \( k \) active agents become semi-leaders and circulate around the ring because this case requires the most total moves. Then, each semi-leader \( a_h \) compares its random ID with random IDs of each semi-leader. Let \( A_{\min} \) be the set of semi-leader agents whose random IDs
3.4. THE SECOND MODEL: A RANDOMIZED ALGORITHM FOR ANONYMOUS AGENTS

are the smallest. If \( |A_{\text{min}}| = 1 \) holds, agents finish the leader agent election and the total number of moves is at most \( O(kn) \). Otherwise, at least two semi-leaders have the same smallest random IDs. This probability is at most \( k \times \left( \frac{1}{2} \right)^l \). In this case, each semi-leader \( a_h \) updates its phase and random ID again, travels a round in the ring, and obtains new random IDs of each semi-leader. Each semi-leader \( a_h \) repeats such a behavior until \( |A_{\text{min}}| = 1 \) holds. We assume that \( t = k \times \left( \frac{1}{2} \right)^l \) and semi-leaders complete the leader agent election after they circulate around the ring \( s \) times. In this case, before they circulate around the ring \( s \) times, \( |A_{\text{min}}| \neq 1 \) holds every time they circulate around the ring. In addition when they circulate around the ring \( s \) times, \( |A_{\text{min}}| = 1 \) holds, and the probability such that \( |A_{\text{min}}| = 1 \) holds is clearly less than 1. Hence, the probability such that agents complete the leader election after they circulate around the ring \( s \) times is at most \( t^{s-1} \times 1 = t^{s-1} \), and the total number of moves is at most \( skn \). Since the probability that at least one agent becomes a semi-leader is at most \( \frac{1}{t^l} \), the expected total number of moves for the case that some agents become semi-leaders and complete the leader agent election is at most \( O(n \log g) \). Since the total moves to elect multiple leaders for the case that no agent becomes a semi-leader is \( O(n \log g) \), the expected total moves for the leader election is \( O(n \log g) \).

Therefore, we have the lemma.

3.4.2 The second part: movement to gathering nodes

After executing the leader agent election in Section 3.4.1, the conditions shown by Lemma 3.4.1 is satisfied, that is, 1) At least one agent is elected as a leader, and 2) there exist at least \( g-1 \) inactive agents between two leader agents. Thus, we can execute the algorithms in Section 3.3.2 after the algorithms in Section 3.4.1. Therefore, agents can solve the \( g \)-partial gathering problem.

From Lemmas 3.3.3, 3.4.1, and 3.4.2, we have the following theorem.
Theorem 3.4.1. When agents have no IDs, our randomized algorithm solves the $g$-partial gathering problem in expected $O(gn)$ total moves.

3.5 The Third Model: A Deterministic Algorithm for Anonymous Agents

In this section, we consider a deterministic algorithm to solve the $g$-partial gathering problem for anonymous agents. At first, we show that there exist unsolvable initial configurations in this model. Later, we propose a deterministic algorithm that solves the $g$-partial gathering problem in $O(kn)$ total moves for any solvable initial configuration.

3.5.1 Existence of Unsolvable Initial Configurations

To explain unsolvable initial configurations, we define the distance sequence of the initial configuration. For initial configuration $c_0$, we define the distance sequence of agent $a_h$ as $D_h(c_0) = (d_{i_0}^h(c_0), \ldots, d_{k-1}^h(c_0))$, where $d_i^h(c_0)$ is the distance between the $i$-th forward agent of $a_h$ and the $(i + 1)$-th forward agent of $a_h$ in $c_0$. Then, we define the distance sequence of configuration $c_0$ as the lexicographically minimum sequence among $\{D_h(c_0) | a_h \in A\}$, and we denote it by $D(c_0)$. In addition, we define several functions and variables for sequence $D = (d_0, d_1, \ldots, d_{k-1})$. Let $\text{shift}(D, x) = (d_x, d_{x+1}, \ldots, d_{k-1}, d_0, d_1, \ldots, d_{x-1})$ and when $D = \text{shift}(D, x)$ holds for some $x$ such that $0 < x < k$ holds, we say $D$ or the ring is periodic (Otherwise, we say $D$ or the ring is aperiodic). Moreover, we define period of $D$ as the minimum (positive) value such that $\text{shift}(D, \text{period}) = D$ holds.

Then, we have the following theorem.

Theorem 3.5.1. Let $c_0$ be an initial configuration. If $D(c_0)$ is periodic and period is less than $g$, the $g$-partial gathering problem is not solvable.

Proof. Let $m = k/\text{period}$. Let $A_j$ ($0 \leq j \leq \text{period} - 1$) be a set of agents $a_h$ such that $D_h(c_0) = \text{shift}(D(c_0), j)$ holds. Then, when all agents move in the synchronous manner, all agents in $A_j$ continue to do the same behavior and thus they cannot break
3.5. THE THIRD MODEL: A DETERMINISTIC ALGORITHM FOR ANONYMOUS AGENTS

the periodicity of the initial configuration. Since the number of agents in $A_j$ is $m$ and no two agents in $A_j$ stay at the same node, there exist $m$ nodes where agents stay in the final configuration. However, since $k/m = period < g$ holds, it is impossible that at least $g$ agents meet at the $m$ nodes. Therefore, the $g$-partial gathering problem is not solvable.

3.5.2 Proposed Algorithm

In this section, we propose a deterministic algorithm to solve the $g$-partial gathering problem in $O(kn)$ total moves for solvable initial configurations. Let $D = D(c_0)$ be the distance sequence of initial configuration $c_0$. From Theorem 3.5.1, the $g$-partial gathering problem is not solvable if $period < g$. On the other hand, our proposed algorithm solves the $g$-partial gathering problem if $period \geq g$ holds. In this section, we assume that each agent knows the number $k$ of agents.

The idea of the algorithm is as follows: First each agent $a_h$ travels a round in the ring and obtains the distance sequence $D_{h}(c_0)$. After that, $a_h$ computes $D$ and $period$. If $period < g$ holds, $a_h$ terminates the algorithm because the $g$-partial gathering problem is not solvable. Otherwise, agent $a_h$ identifies nodes such that agents in $\{a_\ell|D = D_\ell(c_0)\}$ initially exist. Then, $a_h$ moves to the nearest node among them. Clearly $period (\geq g)$ agents meet at the node, and the algorithm solves the $g$-partial gathering problem.

We have the following theorem about Algorithm 3.12.

**Theorem 3.5.2.** When agents have no IDs, our deterministic algorithm solves the $g$-partial gathering problem in $O(kn)$ total moves if the initial configuration is solvable.

**Proof.** At first, we show the correctness of the algorithm. Each agent $a_h$ moves around the ring, and computes the distance sequence $D_{min}$ and its $period$. If $period < g$ holds, the $g$-partial gathering problem is not solvable from Theorem 3.5.1 and $a_h$ terminates the algorithm. In the following, we consider the case that $period \geq g$ holds. From line 20 in Algorithm 3.12, each agent moves to the forward node $\sum_{i=0}^{a_h.D-1} a_h.D[i]$ times. By this behavior, each agent $a_h$ moves to the nearest node such that agent $a_\ell$ with $a_\ell.D = D(c_0)$ initially exists. Since $period(\geq g)$ agents move to the node, the algorithm solves the
Algorithm 3.12 The behavior of active agent $a_h$ ($v_j$ is the current node of $a_h$.)

**Variables in Agent** $a_h$
- `int $a_h\cdot total;$`
- `int $a_h\cdot dis;$`
- `int $a_h\cdot x;$`
- `array of int $a_h\cdot D[ ];$`
- `array of int $D_{min}[ ];$`

**Main Routine of Agent** $a_h$

1. $a_h\cdot total = 0$
2. $a_h\cdot dis = 0$
3. **while** $a_h\cdot total \neq k$ **do**
4. move to the forward node
5. **while** $v_j.\text{initial} = \text{false}$ **do**
6. move to the forward node
7. $a_h\cdot dis = a_h\cdot dis + 1$
8. **end while**
9. $a_h\cdot D[a_h\cdot total] = a_h\cdot dis$
10. $a_h\cdot total = a_h\cdot total + 1$
11. $a_h\cdot dis = 0$
12. **end while**
13. let $D_{min}$ be a lexicographically minimum sequence among \{shift($a_h\cdot D, x$)\}$|0 \leq x \leq k - 1$\}.
14. period = min\{x > 0|\text{shift}(D_{min}, x) = D_{min}\}\}
15. **if** $(g > \text{period})$ **then**
16. terminate the algorithm
17. // the $g$-partial gathering problem is not solvable
18. **end if**
19. $a_h\cdot x = \min\{x \leq 0|\text{shift}(a_h\cdot D, x) = D_{min}\}\}$
20. move to the forward node $\sum_{i=0}^{a_h\cdot x - 1} a_h\cdot D[i]$ times
3.6. CONCLUDING REMARKS

In this chapter, we proposed three algorithms to solve the \( g \)-partial gathering problem in asynchronous unidirectional rings. The first algorithm is deterministic and works for distinct agents. The second algorithm is randomized and works for anonymous agents under the assumption that each agent knows the total number of agents. The third algorithm is deterministic and works for anonymous agents under the assumption that each agent knows the total number of agents. In the first and second algorithms, several agents are elected as leaders by executing the leader agent election partially. The first algorithm uses agents’ distinct IDs and the second algorithm uses random IDs. In the both algorithms, after the leader election, leader agents instruct the other agents where they meet. On the other hand, in the third algorithm, each agent moves around the ring and moves to a node and terminates so that at least \( g \) agents should meet at the same node. We have showed that the first and second algorithms requires \( O(gn) \) total moves, which is asymptotically optimal.
Chapter 4

Partial Gathering in Tree Networks

4.1 Introduction

In this chapter, we present algorithms to achieve the $g$-partial gathering in asynchronous tree network. In Chapter 3, agents achieve the $g$-partial gathering in asynchronous rings under the assumption that each node has a whiteboard. In this chapter, since trees have lower symmetry than rings, we aim to solve the $g$-partial gathering problem in models weaker than the whiteboard model considered in Chapter 3’s ring scenario.

4.1.1 Contribution

The contribution of this paper is summarized in Table 4.1. We consider two multiplicity detection models and two token models. Note that any combination of these multiplicity detection models and token models is weaker than the whiteboard model. First, we consider the non-token model. In this case, we show that agents require $\Omega(kn)$ total moves to solve the $g$-partial gathering problem even for the strong multiplicity detection model. We omit this result in Table 4.1. Next, we consider the case of the weak multiplicity detection and non-token model, where the weak multiplicity detection model assumes that each agent can detect whether another agent exists at the current node or not but
CHAPTER 4. PARTIAL GATHERING IN TREE NETWORKS

Table 4.1: Results in each model

<table>
<thead>
<tr>
<th>Model 1 (Section 4.4)</th>
<th>Model 2 (Section 4.5)</th>
<th>Model 3 (Section 4.6)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Token model</td>
<td>Non-token</td>
<td>Non-token</td>
</tr>
<tr>
<td>Multiplicity detection</td>
<td>Weak</td>
<td>Strong</td>
</tr>
<tr>
<td>Tree topology</td>
<td>Asymmetric</td>
<td>Symmetric</td>
</tr>
<tr>
<td>Solvability</td>
<td>Solvable</td>
<td>Insolvable (g \geq 5)</td>
</tr>
<tr>
<td>The total moves</td>
<td>(\Theta(kn))</td>
<td>-</td>
</tr>
</tbody>
</table>

cannot count the exact number of the agents. In this case, for asymmetric trees, from \(\text{agents}\) agents can achieve the \(g\)-partial gathering problem in \(O(kn)\) total moves. From the lower bound of the total moves for non-token model, this algorithm is asymptotically optimal in terms of total moves. In addition, for that case that the tree is symmetric and \(g \geq 5\) holds, we show that there exist no algorithms to solve the \(g\)-partial gathering problem. Hence, we need to relax the restriction of either the multiplicity detection or the token model. Next, we consider the case that the restriction of the multiplicity detection is relaxed: the strong multiplicity detection and non-token model, where the strong multiplicity detection model allows each agent to count the number of agents at the current node. In this case, we propose a deterministic algorithm to solve the \(g\)-partial gathering problem in \(O(kn)\) total moves. From the lower bound of the total moves for the non-token model, this algorithm is also asymptotically optimal in terms of the total moves. Finally, we consider the case that the restriction of the token model is relaxed: the weak multiplicity detection and removable-token model. In this case, we propose a deterministic algorithm to solve the \(g\)-partial gathering problem in \(O(gn)\) total moves. This result shows that the total moves can be reduced by using tokens. Note that in this model, agents require \(\Omega(gn)\) total moves to solve the \(g\)-partial gathering problem. Hence, this algorithm is also asymptotically optimal in terms of the total moves.
4.1. INTRODUCTION

4.1.2 Related works

Recently, the total gathering problem for trees has been extensively studied because tree networks are utilized in a lot of applications. For example, Fraigniaud and Pelc [43] considered the gathering problem in tree networks for the first time. This algorithm achieves the gathering for two synchronous agents with an arbitrary delay in starting time. The space complexity for each agent is $O(\log n)$ bits, which is asymptotically optimal [44]. Later, they considered the space complexity for the case that two synchronous agents start the algorithm at the same time [44]. In this case, they proposed an algorithm to achieve the gathering for $O(\log l + \log \log n)$ memory per agent, where $l$ is the number of leaves.

The time complexity required for two agents’ gathering in tree networks is considered in [45, 46]. Czyzowicz et al. [45] considered the trade-off between time and space complexities for two synchronous agents’ gathering for the case that each agent has $k \geq c \log n$ memory bits ($c$ is some constant). In this case, they proposed an algorithm to solve the gathering problem in $O(n + n^2/k)$ time, which is asymptotically optimal. Elouasbi and Pelc [46] considered the time complexity trade-off between determinism and randomization. They proposed a deterministic algorithm for two synchronous agents’ gathering in $O(n)$ time. On the other hand, when agents know the maximum degree of the tree and the upper bound of the initial distance between two agents, they proposed a randomized algorithm to achieve the two synchronous agents’ gathering with high probability in $O(\log n)$ time.

Asynchronous gathering for two or more agents is considered in [47]. Baba et al. showed a lower bound of space complexity for time-optimal algorithms, that is, they showed that each agent requires $\Omega(n)$ memory bits to solve the gathering problem in $O(n)$ time. In addition, they proposed a space-optimal algorithm to solve the gathering problem on the condition that the time complexity is asymptotically optimal, that is, both the time complexity and the space complexity are $O(n)$. 
4.1.3 Organization

This chapter is organized as follows. In Section 4.3 we show the lower bound of total moves for the non-token model. In Section 4.4 we consider the first model, that is, the weak multiplicity detection and non-token model. In Section 4.5 we consider the second model, that is, the strong multiplicity detection and non-token model. In Section 4.6 we consider the third model, that is, the weak multiplicity detection and removable-token model. Section 4.7 concludes this chapter.

4.2 Preliminary

4.2.1 System Model

In this chapter, we restrict the network topology only to a tree network $T = (V, L)$. We describe several definition about $T$. First, we explain about center nodes. Let us consider the following sequence of trees constructed recursively as follows: $T_0 = T$ and $T_{i+1}$ is obtained from $T_i$ by removing all its leaves. Let $j$ be the minimum value such that $T_j$ has at most two nodes. Then, we call such nodes center nodes. We use the following theorem about center nodes later.

**Theorem 4.2.1.** [154] There exist one or two center nodes in a tree. If there exist two center nodes, they are neighbors.

Next we define symmetry of trees, which is important to consider solvability in Chapter 4.4.

**Definition 4.2.1.** A tree $T$ is symmetric iff there exists a function $\lambda : V \rightarrow V$ such that all the following conditions hold (See Fig. 4.1):

- For any $v \in V$, $v \neq \lambda(v)$ holds.

- For any $u, v \in V$, $u$ is adjacent to $v$ iff $\lambda(u)$ is adjacent to $\lambda(v)$.

- For any link $\{u, v\} \in L$, the port number assigned to $\{u, v\}$ at $u$ is equal to the port number assigned to link $\{\lambda(u), \lambda(v)\}$ at $\lambda(u)$.
When tree $T$ is symmetric, we say nodes $u$ and $v$ in $T$ are symmetric if $u = \lambda(v)$ holds. When tree $T$ is not symmetric, we say tree $T$ is asymmetric.

### 4.2.2 Agent Model

We assume that agents know neither $n$ nor $k$. We consider the strong multiplicity detection model and the weak multiplicity detection model. In the strong multiplicity detection model, each agent can count the number of agents at the current node. In the weak multiplicity detection model, each agent can recognize whether another agent stays at the same node or not, but cannot count the number of agents at its current node. In both models, each agent cannot read the state of any other agent. In this chapter, we assume that each whiteboard has only 0 or 1 bit memory, that is, we consider the non-token model and the removable-token model. In the non-token model, agents cannot mark the nodes or the edges in any way. In the removable-token model, each agent initially leaves a token on its initial node at the beginning of the algorithm, and agents can remove any owner’s token during the execution of the algorithm.

We assume that agents are anonymous (i.e., agents have no IDs) and execute a deterministic algorithm. Similarly to Section 3.2.2, We model an agent as a finite state machine $(S, \delta, s_{initial}, s_{final})$. In the weak multiplicity detection and non-token model, $\delta$ is described as $\delta : S \times M_T \times R_A \rightarrow S \times M_T$. In the definition, set $M_T = \{ \bot, 0, 1, \ldots, \Delta - 1 \}$ represents the agent’s movement, where $\Delta$ is the maximum degree of the tree. In the left side of $\delta$, the value of $M_T$ represents the port number assigned at the current node to the
link the agent used in visiting the current node (The value is \( \bot \) in the first activation).

In the right side of \( \delta \), the value of \( M_T \) represents the port number through which the agent leaves the current node to visit the next node. If the value is \( \bot \), the agent does not move and stays at the current node. In addition, \( R_A = \{0,1\} \) represents whether another agent stays at the current node or not. The value 0 represents that no other agents stay at the current node, and the value 1 represents that another agent stays at the current node.

In the strong multiplicity detection and non-token model, \( \delta \) is described as \( \delta : S \times M_T \times \{0,1,\ldots,k-1\} \rightarrow S \times M_T \). In the definition, \( \{0,1,\ldots,k-1\} \) represents the number of other agents at the current node. In the weak multiplicity detection and removable-token model, \( \delta \) is described as \( \delta : S \times M_T \times R_A \times R_T \rightarrow S \times R_T \times M_T \). In the definition, in the left side of \( \delta \), \( R_T = \{0,1\} \) represents whether a token exists at the current node or not. The value 0 of \( R_T \) represents that there does not exist a token at the current node, and the value 1 of \( R_T \) represents that there exists a token at the current node. In the right side of \( \delta \), \( R_T = \{0,1\} \) represents whether the agent removes a token at the current node or not. If the value of \( R_T \) in the left side is 1 and the value of \( R_T \) in the right side is 0, it means that the agent removes a token at the current node. Otherwise, it means that an agent does not remove a token at the current node. Note that, in both models, we assume that each agent is not imposed any restriction on the memory.

During the execution of the algorithm, agents are located either on nodes or links. Each agent \( a_h \) executes the following three operations in an atomic step: 1) Agent \( a_h \) reaches some node \( v \), 2) agent \( a_h \) executes local computation at \( v \), and 3) agent \( a_h \) leaves \( v \) or stays there. In the local computation, agent \( a_h \) executes the following operations: 1) Agent \( a_h \) obtains information about its local configuration (i.e., the states of all agents at the current node \( v \) and the token state at \( v \) for the removable-token model) 2) agent \( a_h \) executes some computation at \( v \), 3) agent \( a_h \) decides whether \( a_h \) removes the token or not for the case of the removable-token model, 4) agent \( a_h \) decides whether \( a_h \) moves to the next node or not, and 5) agent \( a_h \) decides the port number to leave from (in the case that it decides to move). We assume that \( a_h \) completes possible local computation at each step, that is, at the end of a step, \( a_h \) either leaves \( v \) or decides to stay at \( v \).
If $a_h$ decides to stay at $v$, after the decision $a_h$ does nothing (i.e., does not change its state, does not remove the token at $v$, and does not leave $v$) unless other agents change $a_h$’s local configuration. Note that the above atomic actions can be easily implemented if each node has a buffer that stores agents visiting the node and makes them execute processes in a FIFO order, and this assumption is very natural in a distributed system. In addition we assume that agents move in the tree network in a FIFO manner, that is, when agent $a_h$ leaves some node $v_j$ before another agent $a_i$ leaves $v_j$ through the same communication link as $a_h$, then $a_h$ reaches $v_j$’s neighboring node $v'_j$ before $a_i$. Note that such FIFO assumptions are natural because 1) agents are implemented as messages in practice, and 2) FIFO assumptions of messages are natural and can be easily realized in distributed systems.

4.2.3 System Configuration

In the non-token model, a global configuration $c$ is defined as a product of states of agents, states of links, and locations of agents. Here, the state of link $(v_j, v'_j)$ is a sequence of agents that are in transit from $v_j$ to $v'_j$ in this order. In the removable-token model, configuration $c$ is defined as a product of states of agents, states of nodes (tokens), states of links, and locations of agents. Note that in both models, the locations of agents are either on nodes or links. In addition, in the initial configuration $c_0$, we assume that node $v_j$ has a token if there exists an agent at $v_j$, and $v_j$ does not have a token if there exists no agent at $v_j$.

We consider a fair scheduler defined in Chapter 2, that is, it activates a non-empty set of agents $A_i$, and each agent in $A_i$ takes a step as mentioned in Section 4.2.3. We assume that if the scheduler activates some agent $a_j$ that is 1) in a sequence of agents that are in transit in some link $(v_l, v'_l)$, but 2) not in the head of the sequence, then $a_j$ does not take a step (i.e., does not reach $v'_l$). We also consider execution $E = c_0, c_1, \ldots$ defined in Chapter 2.
4.2.4 Problem Definition

In Definition 3.2.1, we defined the \(g\)-partial gathering problem in ring networks. We can use this definition also in tree networks. In addition, in Theorem 3.2.1 we showed that agents require \(\Omega(gn)\) total moves to solve the \(g\)-partial gathering problem in ring networks. We can show that this lower bound holds also in tree networks by considering a line network such that \(\lfloor g/2 \rfloor\) agents are placed at consecutive nodes starting from one endpoint and the other \(k - \lfloor g/2 \rfloor\) agents are placed at consecutive nodes starting from the other endpoint. Then, clearly at least \(\lceil g/2 \rceil\) agents need to move to the center node. This requires \(\lfloor g/2 \rfloor \times \lceil n/2 \rceil = \lfloor gn/4 \rfloor\) moves.

4.3 Lower Bound of the Total Moves for the Non-Token Model

For the non-token model, we have the following lower bound of the total moves. This results holds even for the strong-multiplicity detection model.

**Theorem 4.3.1.** In the non-token model, agents require \(\Omega(kn)\) total moves to solve the \(g\)-partial gathering problem even if agents know \(k\).

**Proof.** To show the theorem by contradiction, we assume that there exists an algorithm \(A\) to solve the \(g\)-partial gathering problem in \(o(kn)\) total moves. Let a local configuration of agent \(a\) staying at node \(v\) be a boolean value indicating whether another agent stays at \(v\) or not. Then, we define a waiting state of agents as follows: an agent \(a\) is in the waiting state at node \(v\) if \(a\) never leaves \(v\) before the local configuration of \(a\) changes. Concretely, there are two cases. The first case is that, when \(a\) visits node \(v\) and enters a waiting state at \(v\), there exist no other agents at \(v\). In this case, \(a\) neither changes its waiting state nor leaves \(v\) until another agent visits \(v\). When the scheduler activates \(a\) and \(a\) observes such an agent, \(a\) can break its waiting state and leave \(v\). The second case is that, when \(a\) visits \(v\) and enters a waiting state at \(v\), there exists another agent at \(v\). In this case, \(a\) neither changes its waiting state nor leaves \(v\) until there are no other
4.3. LOWER BOUND OF THE TOTAL MOVES FOR THE NON-TOKEN MODEL

Let us consider the initial configuration $c_0$ such that $k$ agents are placed in tree $T$ with $n$ nodes. We claim that some agent enters a waiting state in $o(n)$ moves without meeting other agents. Consider the execution that repeats a phase in which every agent not in a waiting state: 1) makes a movement, and 2) visits a node. Let $a_i$ be the first agent that enters a waiting state in this execution. Clearly, $a_i$ does not meet other agents unless it enters a waiting state. If $a_i$ makes $\Omega(n)$ moves before it enters a waiting state, each of the other agents makes $\Omega(n)$ moves. This implies the total number of moves is $\Omega(kn)$, which contradicts to the assumption of $A$. Hence, $a_i$ enters a waiting state in $o(n)$ moves without meeting other agents. This implies there exists a node $v_x$ which $a_i$ does not visit before it enters a waiting state. Let $v_w$ be the node where $a_i$ is placed in the initial configuration $c_0$.

Next, we construct tree $T'$ with $kn' + 1$ nodes as follows: Let $T^1, \ldots, T^k$ be $k$ trees with the same topology as $T$ and $v^j_x$ ($1 \leq j \leq k$) be the node in $T^j$ corresponding to $v_x$ in $T$. Tree $T'$ is constructed by connecting a node $v'$ to $v^j_x$ for every $j$ (Fig. 4.2). Let $v^j_w$ ($1 \leq j \leq k$) be the node in $T^j$ corresponding to $v_w$ in $T$. Consider the configuration $c'_0$ such that $k$ agents are placed at $v^1_w, v^2_w, \ldots, v^k_w$, respectively. Since agents do not have

\footnote{The final state of an agent after gathering is a waiting state. Hence, the final state is a kind of the waiting state.}
knowledge of \( n \), each agent performs the same behavior as \( a_i \) in \( T \) (note that they do not visit \( v_j \)). Hence, each agent placed in \( T^j (1 \leq j \leq k) \) enters a waiting state without moving out of \( T^j \). Thus, each agent enters a waiting state at different nodes and does not resume its execution. Therefore, algorithm \( A \) cannot solve the \( g \)-partial gathering problem in \( T' \). This is a contradiction.

\[ \square \]

4.4 Weak Multiplicity Detection and Non-Token Model

In this section, we consider the \( g \)-partial gathering problem for Model 1 in Table 4.1, that is, the weak multiplicity detection and non-token model. First, we consider the case for asymmetric trees, and agents can achieve the \( g \)-partial gathering problem in \( O(kn) \) total moves from the past result. Next, we consider the case that the tree symmetric and agents are placed symmetrically in the initial configuration. In this case, we show that there exist no algorithms to solve the \( g \)-partial gathering problem if \( g \geq 5 \) holds.

4.4.1 Proposed algorithm for asymmetric trees

From [16], for asymmetric tree agents can achieve the total gathering in \( O(kn) \) total moves, and this result can be clearly applied to the \( g \)-partial gathering. Hence, we have the following theorem.

**Theorem 4.4.1.** In the weak multiplicity detection and non-token model, agents solve the \( g \)-partial gathering problem in \( O(kn) \) total moves for asymmetric trees.

\[ \square \]

4.4.2 Impossibility result for symmetric trees

In this section, we show that there exist no algorithms to solve the \( g \)-partial gathering problem for symmetric trees. We consider the case such that in the initial configuration even agents are placed symmetrically in a symmetric tree, that is, if there exists an agent at node \( v \), there also exists an agent at node \( v' \), where \( v \) and \( v' \) are symmetric. Then, we have the following theorem.
4.4. WEAK MULTIPLICITY DETECTION AND NON-TOKEN MODEL

Theorem 4.4.2. Let us consider the initial configuration such that agents are placed symmetrically in a symmetric tree. Then, in the weak multiplicity detection and non-token model, there exist no algorithms to solve the $g$-partial gathering problem if $g \geq 5$ holds.

Proof. For contradiction, we assume that the $g$-partial gathering problem can be solved. We prove the theorem for the case that $g$ is an odd number (we can also prove the theorem similarly for the case that $g$ is an even number). We assume that the tree network is symmetric, and for any node $v$, we denote by $v'$ the node symmetric to $v$. We consider the initial configuration $c_0$ such that $3g - 1$ agents are placed symmetrically in the symmetric tree, that is, if there exists an agent at $v$, there also exists an agent at $v'$. For any agent $a$ located at a node $v$ in $c_0$, let $a'$ denote the agent that is located at $v'$ in $c_0$. Note that since $2g < k = 3g - 1 < 3g$ holds, agents are allowed to meet at one or two nodes. Then, we have the following lemma [43].

Lemma 4.4.1. Assume that each pair of nodes $v_1$ and $v'_1$, $v_2$ and $v'_2$, ..., $v_m$ and $v'_m$ is symmetric in tree $T$. If agents $a_i$ and $a'_i$ ($1 \leq i \leq m$) start an algorithm from $v_i$ and $v'_i$, respectively, there exists an execution in which each pair acts in a symmetric manner even in an asynchronous model.

We consider a waiting state defined in Section 4.3. Then, the definition means that even when the local configuration of some waiting agent changes, the agent does not change its state unless the scheduler activates the agent. Note that, if an agent is staying at some node, then it is either in an initial state or a waiting state. Then, we have the following lemma about a waiting state.

Lemma 4.4.2. At any node $v_j$ where at least three waiting agents exist, at least two of the agents never leave $v_j$ by the end of the algorithm.

Proof. We assume that agents $a^1_1, a^2_2, a^3_3$ enter waiting states at $v_j$ in this order. Since $a^1_1$ is the first agent that enters a waiting state at $v_j$, when $a^2_2$ enters a waiting state at $v_j$, the local configuration of $a^1_1$ changes, and $a^1_1$ can leave $v_j$. Since we consider the weak multiplicity detection model, even if $a^1_1$ leaves $v_j$, $a^2_2$ and $a^3_3$ cannot detect the fact
and local configurations of $a_j^2$ and $a_j^3$ do not change. Thus, agents $a_j^2$ and $a_j^3$ never leave $v_j$.

Let us consider a configuration such that there exist at least three nodes where there exist at least three waiting agents, respectively. We call such a configuration a \textit{three-node three-waiting-agent configuration}. Then in three-node three-waiting-agent configurations, by Lemma 4.4.2 there exist at least three nodes where agents exist at the end of the algorithm execution. In addition since agents are allowed to meet at one or two nodes because of $k < 3g$, agents cannot solve the $g$-partial gathering problem when the system reaches a three-node three-waiting-agent configuration. This is the key idea of the proof.

We consider an adversarial scheduler such that once some agent enters a waiting state, the scheduler never activates the agent until all agent enter waiting states. When all agents are in waiting state, we denote by such a configuration $c_t$. Note that $c_t$ is the configuration such that all agents’ states are waiting states and each agent enters a waiting state exactly once. Then, the outline of the proof is described as follows. At first, we construct configuration $c_t$ by considering the adversarial scheduler. Then, we consider the placement of waiting agents in $c_t$ and show the unsolvability in any placement. If $c_t$ is a three-node three-waiting-agent configuration or a configuration such that there exists at most one waiting agent at each node, we can clearly show that agents cannot solve the $g$-partial gathering problem. Otherwise, we show that, in any placement of waiting agents in $c_t$, there exists an execution by an adversarial scheduler such that the system reaches either 1) a three-node three-waiting-agent configuration, 2) a configuration such that there exists at most one waiting agent at each node, or 3) a configuration such that there exist two nodes with agents but there exist at most $g - 1$ waiting agents at one of them.

At first, we consider the execution until the system reaches the first configuration $c_t$ such that all agents are in waiting states. We consider an execution $E_t$ under the following fair scheduler $\alpha_t$ that makes agents’ movements as follows: 1) When $\alpha_t$ activates some agent $a$ whose initial node is $v$, $\alpha_t$ also activates the agent $a'$ whose initial node $v'$ at the same time, and 2) if an agent $a$ enters a waiting state at node $v$, $\alpha_t$ never activates $a$ and
4.4. WEAK MULTIPLICITY DETECTION AND NON-TOKEN MODEL

Figure 4.3: Classification depending on values of $N_1$ and $N_2$ ($N_1 \geq N_2$)

$a$ never leaves $v$ until all agents enter waiting states.

Note that, in any algorithm, each agent necessarily enters a waiting state (otherwise, if an agent never enters a waiting state, the agent moves in the tree network forever). Agents execute such behaviors until they reach $c_t$. Then, since agents are initially placed symmetrically and move symmetrically, it follows that if there exist $l$ waiting agents at a node $v$ in $c_t$, there also exist $l$ waiting agents at node $v'$. Thus we can denote the nodes where agents exist in $c_t$ by $v_1, \ldots, v_s, v'_1, \ldots, v'_s$. In addition, let $N_l$ (resp., $N'_l$) be the number of waiting agents at $v_l$ (resp., $v'_l$) in $c_t$. Clearly, $N_l = N'_l$ ($1 \leq l \leq s$) and $N_1 + N_2 + \cdots + N_s = k/2$ hold. Without loss of generality, we assume that $N_1$ is $N_2$ is $\cdots$ is $N_s$ holds. Moreover, we assume that agents $a_{1,l}^j, a_{2,l}^j, \ldots, a_{N_l}^j$ (resp., $a_{1,l'}^j, a_{2,l'}^j, \ldots, a_{N'_l}^j$) enter waiting states at $v_j$ (resp., $v'_j$) in this order. We consider the following eight cases depending on values of $N_1, N_2, \ldots, N_s$ ($N'_1, N'_2, \ldots, N'_s$), and show that agents cannot solve the $g$-partial gathering problem in any case (contradiction). Fig. 4.3 represents the classification depending on values of $N_1$ and $N_2$. In addition, Case 7 considers $N_1 = N_2 = 2$ and $N_3 = 1$, and Case 8 considers $N_1 = N_2 = N_3 = 2$.

\begin{equation}
\begin{array}{cccccc}
N_1 & 1 & 2 & 3 & \cdots & g + 1 \\
N_2 & 2 & 3 & \cdots & g & g + 1 \\
1 & \text{Case 2} & \text{Case 4} & \text{Case 5} & \text{Case 6} \\
2 & \text{Case 7, 8} & \text{Case 3} \\
3 & & & & & \\
4 & & & & & \\
5 & & & & & \\
6 & & & & & \\
7 & & & & & \\
8 & & & & & \\
\end{array}
\end{equation}

\(\text{Case 1: } N_2 \geq 3 \text{ holds.}\)

\footnote{Scheduler $\alpha_t$ is fair because the system reaches configuration $c_t$ in finite number of agents’ steps.}
In this case, there exist at least three waiting agents at each of \(v_1, v_2, v'_1\) and \(v'_2\) (three-node three-waiting-agent configuration). Hence from Lemma 4.4.2, there exist at least four nodes where agents exist at the end of algorithm execution. However, since \(k = 3g - 1\) holds, agents are allowed to meet at one or two nodes. This contradicts the assumption that agents can solve the \(g\)-partial gathering problem.

\(\langle\text{Case 2: } N_1 = N_2 = \cdots = N_s = 1 \text{ holds.}\rangle\)

In this case, there exist no nodes where more than one agent exists in \(c_t\). From the definition of a waiting state, the local configuration of each agent does not change and each agent never leaves the current node. This contradicts the assumption.

Before considering Case 3, we introduce the notion of elimination. Let us select a set of agents \(A_{\text{elim}}\) such that both \(|A_{\text{elim}}| \leq g - 1\) and \(A_{\text{elim}} \subseteq \{a^j_i | 1 \leq j \leq s, 2 \leq i \leq N_j\} \cup \{a^j_{i'} | 1 \leq j' \leq s, 2 \leq i \leq N'_j\}\) hold. In addition, let \(c^{\text{elim}}_0\) be the configuration obtained from \(c_0\) by eliminating all agents in \(A_{\text{elim}}\) in \(c_0\). Moreover we define an execution \(E^{\text{elim}}_t\) as follows: When in \(E_t\) the scheduler activates sets of agents \(A_0, A_1, \ldots, A_{t-1}\) in this order and the system reaches \(c_t\), then in \(E^{\text{elim}}_t\) the scheduler activates sets of agents \(A_0 - A_{\text{elim}}, A_1 - A_{\text{elim}}, \ldots, A_{t-1} - A_{\text{elim}}\) in this order and the system reaches \(c^{\text{elim}}_t\).

Then, we have the following lemma.

**Lemma 4.4.3.** The locations and states of agents in \(A - A_{\text{elim}}\) in \(c^{\text{elim}}_t\) are the same as those in \(c_t\).

**Proof.** We prove the lemma for the case of \(|A_{\text{elim}}| = 1\). Then, we can similarly prove the lemma for the case \(|A_{\text{elim}}| \geq 2\) by applying the following argument to each of \(A_{\text{elim}}\) one by one. Let \(a^j_i\) \((2 \leq i \leq N_j)\) be the unique agent in \(A_{\text{elim}}\). In this case, we show that the locations and states of agents in \(A - A_{\text{elim}}\) in \(c^{\text{elim}}_t\) \((0 \leq l \leq t)\) are equal to those in \(c_t\). At first, we denote by \(c_p\) the configuration in \(E_t\) immediately after \(a^j_i\) enters a waiting state at \(v_j\). Note that \(a^j_i\) enters a waiting state without being observed by any other agents. This is because until \(c_p\), \(a^j_i\) reaches some node \(v\), executes local computation, and leaves the current node in an atomic step, that is, \(a^j_i\) never waits at any node before \(c_p\). In
4.4. WEAK MULTIPLICITY DETECTION AND NON-TOKEN MODEL

addition, in $c_p$ there already exist waiting agents $a_1^j, \ldots, a_{i-1}^j$. Moreover, we denote by $c_q$ ($p < q$) the configuration in which some agent $a$ visits $v_j$ for the first time after $c_p$.

Now let us consider $E^\text{elim}_t$. First we can show that, except for $a_{i}^j$, the locations and states of agents in each of $E^\text{elim}_0, E^\text{elim}_1, \ldots, E^\text{elim}_p$ in $E^\text{elim}_t$ are the same as those in each of $c_0, c_1, \ldots, c_p$ in $E_t$. This is because in $E_t$, $a_{i}^j$ moves without being observed by any other agents. Similarly, we can show that the locations and states of agents in each of $c_{p+1}^\text{elim}, \ldots, c_{q-1}^\text{elim}$ are the same as those except for $a_{i}^j$ in each of $c_{p+1}, \ldots, c_{q-1}$. Next, we consider the locations and states of agents in $c_q^\text{elim}$. In $c_q^\text{elim}$, some agent $a$ visits $v_j$ and then there exist $i-1$ waiting agents $a_1^j, \ldots, a_{i-1}^j$ at $v_j$. On the other hand in $c_q$, there exist waiting agents $a_1^j, \ldots, a_i^j$ at $v_j$. Then, agent $a$ cannot distinguish the difference between $c_q$ and $c_q'$ because $i \geq 2$ holds and we consider the weak multiplicity detection model. Thus, agent $a$ behaves in the same way as in $E_t$ and the locations and states of agents in $c_q^\text{elim}$ are the same as those in $c_q$, except for $a_{i}^j$.

In the following, we show by induction that the locations and states of agents in each of $c_{q+1}^\text{elim}, \ldots, c_t^\text{elim}$ are the same as those except for $a_{i}^j$ in each of $c_{q+1}, \ldots, c_t$. We assume that the locations and states of agents in each of $c_r^\text{elim}$ ($q + 1 \leq r \leq t - 1$) are the same as those except for $a_{i}^j$ in each of $c_r$. Then, in $c_t^\text{elim}$ if there exists no agent that visits $v_j$, the locations and states of agents in $c_t^\text{elim}$ in $E^\text{elim}_{r+1}$ are the same as those in each of $c_{r+1}$ in $E_t$. This is because between $c_r$ and $c_{r+1}$ in $E_t$, $a_{i}^j$ stays at $v_j$ and it is never observed by agents except for agents already staying at $v_j$. In $c_t^\text{elim}_{r+1}$ if there exists some agent $a$ that visits $v_j$, there exist $i'$ ($i' \geq i$) waiting agents at $v_j$. Then, agent $a$ cannot distinguish the difference between $c_{r+1}$ and $c_{r+1}^\text{elim}$ because $i' \geq 2$ holds and we consider the weak multiplicity detection model. Hence, agent $a$ behaves in the same way as in $E_t$ and the locations and states of agents in $c_{r+1}^\text{elim}$ are the same as those in $c_{r+1}$, except for $a_{i}^j$. Thus, we can show that the locations and states of agents in each of $c_{q+1}^\text{elim}, \ldots, c_t^\text{elim}$ are also the same as those except for $a_{i}^j$ in each of $c_{q+1}, \ldots, c_t$. Therefore, the locations and states of agents in $A - A^\text{elim}$ in $c_t^\text{elim}$ are equal to those in $c_t$, and we have the lemma.

\[\Box\]
By Lemma 4.4.3 and the fact that in \( c_t \) all agents are in waiting states, we can clearly show that in \( c_t^{\text{elim}} \) all agents are in waiting states. We use this lemma to show the contradiction in the remaining cases.\(^3\)

(Case 3: \( N_1 \geq 3 \) and \( N_2 = 2 \) hold.)

In this case, there exist three waiting agents \( a_1^1, a_2^1, \) and \( a_3^1 \) \((a_1^1, a_2^1, \) and \( a_3^1, \) respectively) at \( v_1 \) \((v_1'), \) and agents \( a_2^1 \) and \( a_3^1 \) \((a_2^1, \) and \( a_3^1, \) respectively) never leave \( v_1 \) \((v_1'). \) To do this, it is necessary that some agent enters a waiting state at \( v_2 \) \((v_2'), \) so as to make \( a_1^1 \) and \( a_1^2 \) observe changes of local configurations and leave there. We consider an execution \( E_2^{\text{elim}} \) under the scheduler \( \alpha_x^{\text{elim}} \) deciding agents and their behavior as follows. Let \( b_1, \ldots, b_h \) \((b_1', \ldots, b_h')\) be the sequence of agents such that 1) \( b_1 \) \((b_1')\) is an agent that can leave the current node in \( c_t^{\text{elim}} \), 2) \( b_i \) \((b_i') \) \((2 \leq i \leq h - 1)\) is an agent in the waiting state at some node \( v_{b_i} \) \((v_{b_i}')\) where no other agents exist (note that \( b_i \) can leave \( v_{b_i} \) when \( b_{i-1} \) arrives at \( v_{b_i} \) and enters a waiting state), and 3) \( b_h \) \((b_h')\) is an agent in the waiting state at \( v_2 \) \((v_2')\), that is, \( b_h = a_1^2 \) \((b_h' = a_1^2')\). Then in \( \alpha_x^{\text{elim}} \), agents \( b_j \) \((1 \leq j \leq h - 1)\) are activated at the same time, and behave symmetrically. Finally, agents \( b_{h-1} \) and \( b_{h-1}' \) enter waiting states at \( v_2 \) \((v_2')\), respectively, and we call such a configuration \( c_x^{\text{elim}} \). An example is shown in Fig. 4.14. In the figure, we assume that agents \( a_2^1 \) \((a_2')\) and \( a_2^2 \) \((a_2'^2)\) of the dotted lines are eliminated. In addition, the black agents \( a_2^1, a_3^1, a_2^1', \) and \( a_3^1' \) never leave the current nodes by the end of the algorithm. In Fig. 4.14, agents \( a_1^1 \) \((a_1')\) move symmetrically and enter waiting states at \( v_3 \) \((v_3')\), respectively \((\text{Fig. 4.14 (b)})\), and after this, agents \( a_1^3 \) \((a_1'^3)\) move symmetrically and enter waiting states at \( v_2 \) \((v_2')\), respectively \((\text{Fig. 4.14 (c)})\) to

\(^3\)From Case 6 to Case 8, we consider a configuration obtained from \( c_0 \) by eliminating at least four agents, and we cannot apply this way for the case of \( 2 \leq g \leq 4 \).
4.4. WEAK MULTIPLICITY DETECTION AND NON-TOKEN MODEL

Now, let us consider \( c_t \). In \( c_t \), there exist two waiting agents \( a_1^1 \) and \( a_2^2 \) \((a_1^{2'} \text{ and } a_2^{2'}, \text{respectively})\) at \( v_2 \) \((v_2')\). In addition, since \( a_1^2 \) \((a_1^{2'})\) is the first agent that enters a waiting state at \( v_2 \) \((v_2')\), \( a_1^2 \) \((a_1^{2'})\) can leave \( v_2 \) \((v_2')\). However we consider the execution \( E_x \) similarly to \( E_x^{elim} \), that is, agents \( b_1, b_1', b_2, b_2', \ldots, b_{h-1} \) and \( b_{h-1}' \) are activated and behave symmetrically in this order, while agents \( a_1^2 \) and \( a_1^{2'} \) are not activated. Finally, agents \( b_{h-1} \).
and $b'_{h-1}$ enter waiting states at $v_2$ and $v'_2$, respectively. We call such a configuration $c_x$. Then in $c_x$, there exist three waiting agents $a_1^2, a_2^2$, and $b_{h-1}$ ($a_1'^2, a_2'^2$, and $b'_{h-1}$, respectively) at $v_2$ ($v'_2$), and agents $a_2^2$ and $b_{h-1}$ ($a_2'^2$ and $b'_{h-1}$, respectively) never leave the current node by Lemma 4.4.2. For example in Fig. 4.3, agents $a_1^1$ and $a_1'^1$ move symmetrically and enter waiting states at $v_3$ and $v'_3$, respectively (Fig. 4.3 (e) to Fig. 4.3 (f)), and after this, agents $a_2^3$ and $b_{h_1}$ ($a_2'^3$ and $b_{h_1}'$, respectively) never leave the current node. Note that, agents $a_1^2, a_1'^2$ also never leave the current node. Thus in $c_x$, there exist four nodes where agents exist and never leave the current nodes (three-node three-waiting-agent configuration), which is a contradiction.

From Case 4 to Case 6, we consider cases that there exist at least two waiting agents $a_1^1$ and $a_1'^1$ ($a_1'^2$ and $a_1'^2$, respectively) at $v_1$ ($v'_1$), and there exists at most one waiting agent at the other nodes.

\(\text{Case 4: } 2 \leq N_1 \leq (g + 1)/2 \text{ and } N_2 = 1 \hold.\)

In this case, we consider the initial configuration $c_{0 \text{ elimi}}$ obtained from $c_0$ by eliminating agents $a_1^1, \ldots, a_{N_1}^1, a_1'^1, \ldots, a_{N_1'}^1$. Note that, the number of eliminated agents $a_1^1, \ldots, a_{N_1}^1, a_1'^1, \ldots, a_{N_1'}^1$ is $2N_1 - 2 \leq g - 1$ since $N_1 \leq (g + 1)/2$ holds. Then from Lemma 4.4.3, there exists an execution $E_t^{\text{ elimi}}$ from $c_{0 \text{ elimi}}$ to $c_t^{\text{ elimi}}$, where there exists at most one waiting agent at each node in $c_t^{\text{ elimi}}$. This configuration is the same as the Case 2 and agents cannot solve the $g$-partial gathering problem.

\(\text{Case 5: } (g + 3)/2 \leq N_1 \leq g \text{ and } N_2 = 1 \hold.\)

In this case, we consider the initial configuration $c_{0 \text{ elimi}}$ obtained from $c_0$ by eliminating agents $a_1^1, \ldots, a_{N_1}^1$. Note that, the number of eliminated agents $a_1^1, \ldots, a_{N_1}^1$ is $N_1 - 1 \leq g - 1$.

---

4 Execution $E_x$ is fair because the system reaches configuration $c_x$ in finite number of agents’ steps. Similarly, we can show that schedulers or executions we consider in the rest of this section are fair.
since $N_1 \leq g$ holds. Then from Lemma 4.4.3, there exists an execution $E_{l_{\text{elim}}}^{\text{elim}}$ from $c_0^{\text{elim}}$ to $c_l^{\text{elim}}$, where there exist $N_1'$ waiting agents at $v_1'$ and at most one waiting agent at the other nodes in $c_l^{\text{elim}}$. Since agents are allowed to meet at one or two nodes and only $a_1'$ can leave the current node in this configuration, it is necessary that agent $a_1'$ firstly leaves $v_1'$ and enters a waiting state at some node where a waiting agent exists to make the waiting agent leave there. Without loss of generality, we assume that $a_1'$ enters a waiting state at $v_j'$ where waiting agent $a_1'$ exists. We call such a configuration $c_x^{\text{elim}}$ and define $E_{x_{\text{elim}}}^{\text{elim}}$ as an execution from $c_l^{\text{elim}}$ to $c_x^{\text{elim}}$. Moreover after this, agents need to make the configuration such that some agent $a'$ enters a waiting state at $v_j$ in order to meet there or make agent $a_1'$ leave there. We call such a configuration $c_y^{\text{elim}}$ and define $E_{y_{\text{elim}}}^{\text{elim}}$ as an execution from $c_x^{\text{elim}}$ to $c_y^{\text{elim}}$. For example in Fig. 4.5, agent $a_1'$ moves and enters a waiting state at $v_3'$ (Fig. 4.5 (a) to Fig. 4.5 (b)), and after this, agent $a_1'$ moves and enters a waiting state at $v_3$ (Fig. 4.5 (c)).

Now let us consider $c_t$. In $c_t$, agents $a_1$ and $a_1'$ can leave the current nodes and the other agents cannot leave the current nodes. Then we consider an execution $E_x$ under the fair scheduler $\alpha_x$, where $a_1$ and $a_1'$ are activated at the same time, behave symmetrically and enter waiting states at $v_j$ and $v_j'$, respectively. We call such a configuration $c_x$. Then, the local configurations of $a_1$ and $a_1'$ change and they can leave $v_j$ and $v_j'$, respectively. However, we consider the execution $E_y$ similarly to $E_x^{\text{elim}}$, that is, agent $a_1'$ leaves $v_j'$ and some agent $a'$ enters a waiting state at $v_j$, while $a_1'$ is not activated. Then there exist three waiting agents $a_1', a_1$, and $a'$ at $v_j$, and agents $a_1$ and $a'$ never leave $v_j$ by Lemma 4.4.2. For example in Fig. 4.5, agents $a_1$ and $a_1'$ move and enter waiting states at $v_3$ and $v_3'$, respectively (Fig. 4.5 (d) to Fig. 4.5 (e)), and after this, agent $a_1'$ leaves $v_3'$ and enters a waiting state at $v_3$ (Fig. 4.5 (f)). Then there exist three waiting agents $a_1', a_1$, and $a'$ at $v_3$, and agents $a_1$ and $a'$ never leave $v_3$. Note that, agents $a_1, a_2, a_3', a_3$, and $a_3'$ also never leave the current node. Thus in $c_y$, there exist three nodes where agents exist at the end of algorithm execution (three-node three-waiting-agent configuration), which is a contradiction.

(Case 6: $N_1 \geq g + 1$ and $N_2 = 1$ hold.)
Behavior in $E'_x$ and $E'_y$

In this case, agents are allowed to meet at $v_1$ or $v'_1$. As a one way to satisfy this, we consider an execution $E_x$ from $c_t$ to $c_x$, where each agent moves symmetrically until they enter waiting states at $v_1$ or $v'_1$ in $c_x$. Then, there exist $(3g - 1)/2$ agents at $v_1$ and $v'_1$, respectively.

Now let us consider the initial configuration $c_0^{elim}$ obtained from $c_0$ by eliminating agents $a_1^1, \ldots, a_{4g+(g+1)/2-1}^1$. Then from Lemma 4.4.3, there exists an execution $E_t^{elim}$.
from $c_{t\text{elim}}^0$ to $c_{t\text{elim}}^t$, where there exist $N_1 - (g + 1)/2$ waiting agents at $v_1$, $N'_1 (= N_1)$ waiting agents at $v'_1$, and at most one waiting agent at the other nodes in $c_{t\text{elim}}^t$. Moreover we consider the execution $E_x^{\text{elim}}$ similarly to $E_x$, and we define $c_{t\text{elim}}^t$ as the configuration that all agents meet at $v_1$ or $v'_1$. Then since $(g + 1)/2$ agents $a_1^1, \ldots, a_1^{1+(g-1)/2}$ are eliminated, the number of agents that meet at $v_1$ is $(3g - 1)/2 - (g + 1)/2 = g - 1$. This contradicts that agents can solve the $g$-partial gathering problem.

In the Cases 7 and 8, we consider the case that there exist at most two waiting agents at each node.

{Case 7: $N_1 = N_2 = 2$ and $N_3 = 1$ hold.}

In this case, there are two waiting agents at $v_1, v_2, v'_1,$ and $v'_2$, and at most one waiting agent at the other nodes in $c_t$. Now we consider the initial configuration $c_{0\text{elim}}^0$ obtained from $c_0$ by eliminating agents $a_2^1, a_2^2, a_2^{1'},$ and $a_2^{2'}$. Then from Lemma 4.4.3, there exists an execution $E_t^{\text{elim}}$ from $c_{0\text{elim}}^0$ to $c_{t\text{elim}}^t$, where there exists at most one waiting agent at each node in $c_{t\text{elim}}^t$. This configuration is the same as the Case 2 and agents cannot solve the $g$-partial gathering problem.

{Case 8: $N_1 = N_2 = N_3 = 2$ holds.}

In this case, there are two waiting agents at $v_1, v_2, v_3, v'_1, v'_2,$ and $v'_3$ in $c_t$. Now we consider the initial configuration $c_{0\text{elim}}^0$ obtained from $c_0$ by eliminating agents $a_2^2, a_2^3, a_2^{2'},$ and $a_2^{3'}$. Then from Lemma 4.4.3, there exists an execution $E_t^{\text{elim}}$ from $c_{0\text{elim}}^0$ to $c_{t\text{elim}}^t$, where there exist two waiting agents $a_1^1$ and $a_2^1$ ($a_1^{1'}$ and $a_2^{1'}$, respectively) at $v_1$ ($v'_1$) and one waiting agent at $v_2, v_3, v'_2,$ and $v'_3$, respectively. In this configuration, it is necessary that some agent enters a waiting state at $v_2, v_3, v'_2,$ and $v'_3$ in order to meet there or to make the waiting agents leave the current nodes. Without loss of generality, we assume that at first some agents enter waiting states at $v_2$ and $v'_2$, respectively, and after this, some agents enter waiting states at $v_3$ and $v'_3$, respectively. To do this, we consider an execution $E_x^{\text{elim}}$ under the scheduler $\alpha_x^{\text{elim}}$ similarly to Case 3. That is, there exist the sequence of agents $b_1, \ldots, b_h$ ($b'_1, \ldots, b'_h$) such that agent $b_h$ ($b'_h$) is in the waiting state at $v_2$ ($v'_2$).
Then in $\alpha_{x}^{\text{elim}}$, agents $b_{j}$ and $b'_{j}$ ($1 \leq j \leq h - 1$) are activated at the same time, behave symmetrically, and enter waiting states at $v_{b(j+1)}$ and $v'_{b(j+1)}$, respectively. Remind that at node $v_{b(j+1)}$, there exists a waiting agent $b_{j}j+1$. Then, local configurations of agents $b_{j+1}$ and $b'_{j+1}$ change. Finally, agents $b_{h-1}$ and $b'_{h-1}$ enter waiting states at $v_{2}$ and $v'_{2}$, respectively, and we call such a configuration $c_{x}^{\text{elim}}$. Then, local configurations of $a_{i}^{1}$ and $a_{i}^{2}$ change and they can leave the current nodes. For example in Fig. 4.4, agent $a_{1}^{1}$ ($a_{1}^{1}'$) leaves at $v_{1}$ ($v_{1}'$) and directly enters a waiting state at $v_{2}$ ($v_{2}'$) (Fig. 4.4 (a) to Fig. 4.4 (b)). Moreover after $c_{x}^{\text{elim}}$, we consider an execution $E_{y}^{\text{elim}}$ under the scheduler $a_{y}^{\text{elim}}$ similarly to $\alpha_{x}^{\text{elim}}$, that is, there exists the sequence of agents $d_{1}, \ldots, d_{i}$ ($d'_{1}, \ldots, d'_{i}$) such that agent $d_{i}$ ($d'_{i}$) is in the waiting state at $v_{3}$ ($v'_{3}$). Then in $a_{y}^{\text{elim}}$, agents $d_{j}$ and $d'_{j}$ ($1 \leq j \leq i - 1$) are activated at the same time, behave symmetrically, and enter waiting states at $v_{d(j+1)}$ and $v'_{d(j+1)}$, respectively. Note that at node $v_{d(j+1)}$, we assume that there exists a waiting agent $d_{j+1}$. Then, local configurations of agents $d_{j+1}$ and $d'_{j+1}$ change. Finally, agents $d_{i-1}$ and $d'_{i-1}$ enter waiting states at $v_{3}$ and $v'_{3}$, respectively, and we call such a configuration $c_{y}^{\text{elim}}$. For example in Fig. 4.5, agent $a_{1}^{2}$ ($a_{1}^{2}'$) leaves $v_{2}$ ($v_{2}'$) and directly enters a waiting state at $v_{3}$ ($v_{3}'$) (Fig. 4.5 (b) to Fig. 4.5 (c)).

Now let us consider $c_{t}$. In $c_{t}$, agents $a_{1}^{1}, a_{1}^{2}, a_{1}^{3}, a_{1}^{1}', a_{1}^{2}'$ and $a_{1}^{2''}$ can leave the current nodes. However we consider the execution $E_{x}$ similarly to $E_{x}^{\text{elim}}$, that is, agents $b_{1}$ and $b'_{1}$, $b_{2}$ and $b'_{2}$, \ldots, $b_{h-1}$ and $b'_{h-1}$ are activated and behave symmetrically in this order, while agents $a_{1}^{2}$ and $a_{1}^{2''}$ are not activated. Finally, agents $b_{h-1}$ and $b'_{h-1}$ enter waiting states at $v_{2}$ and $v'_{2}$, respectively. We call such a configuration $c_{x}$. Then there exist three waiting agents $a_{1}^{2}, a_{1}^{2},$ and $b_{h-1}$ ($a_{1}^{2'}, a_{2}^{2},$ and $b'_{h-1}$, respectively) at $v_{2}$ ($v'_{2}$), and $a_{2}$ and $b_{h-1}$ ($a_{2}^{2}$ and $b'_{h-1}$, respectively) never leave the current node. For example in Fig. 4.6, agent $a_{1}^{1}$ ($a_{1}^{1'}$) leaves $v_{1}$ ($v_{1}'$) and directly enters a waiting state at $v_{2}$ ($v_{2}'$) (Fig. 4.6 (d) to Fig. 4.6 (e)). Then there exist three waiting agents $a_{2}, a_{2}^{2}$, and $a_{1}^{1}$ ($a_{2}^{2'}, a_{2}^{2},$ and $a_{1}^{1'}$, respectively) at $v_{2}$ ($v_{2}'$), and $a_{3}$ and $a_{1}^{1}$ ($a_{3}^{2'}$ and $a_{1}^{1'}$, respectively) never leave the current node. Moreover after this, we consider the execution $E_{y}$ similarly to $E_{y}^{\text{elim}}$, that is, agents $d_{1}$ and $d'_{1}$, $d_{2}$ and $d'_{2}$, \ldots, $d_{i-1}$ and $d'_{i-1}$ are activated and behave symmetrically in this order, while agents $a_{2}^{2}$ and $a_{2}^{2'}$ are not activated. Finally, agents $b_{i-1}$ and $b'_{i-1}$ enter waiting states at $v_{3}$ and $v'_{3}$, respectively. We call such a configuration $c_{y}$. Then
4.4. WEAK MULTIPLICITY DETECTION AND NON-TOKEN MODEL

there exist three waiting agents \( a_1^3, a_2^3, \) and \( d_{i-1} (a_1^{3'}, a_2^{3'}, \) and \( d_{i-1}', \) respectively) at \( v_3 \) (\( v_3' \)), and \( a_2^3 \) and \( d_{i-1} (a_2^{3'} \) and \( d_{i-1}' \), respectively) never leave the current node. For example in Fig. 4.6, agent \( a_1^2 \) (\( a_1^{2'} \)) leaves \( v_2 \) (\( v_2' \)) and directly enters a waiting state at \( v_3 \) (\( v_3' \)) (Fig. 4.6 (e) to Fig. 4.6 (f)). Then there exist three waiting agents \( a_1^3, a_2^3, \) and \( a_1^2 \) (\( a_1^{3'}, a_2^{3'}, \) and \( a_1^{2'} \), respectively) at \( v_3 \) (\( v_3' \)), and \( a_2^3 \) and \( a_1^2 \) (\( a_2^{3'} \) and \( a_1^{2'} \), respectively) never leave the current node. Thus in \( c_y \) there exist four nodes where agents exist at the end.

Figure 4.6: An example of Case 8
of algorithm execution (three-node three-waiting-agent configuration). This contradicts that agents can solve the $g$-partial gathering problem.

Therefore, we have the theorem. 

\[ \Box \]

### 4.5 Strong Multiplicity Detection and Non-Token Model

In this section, we consider a deterministic algorithm to solve the $g$-partial gathering problem for Model 2 in Table 4.1, that is, the strong multiplicity detection and non-token model. We propose a deterministic algorithm to solve the $g$-partial gathering problem in $O(kn)$ total moves. Recall that, in the strong multiplicity detection model, each agent can count the number of agents at the current node.

At the beginning, each agent performs a basic walk [46]. In the basic walk, each agent $a_h$ leaves the initial node through the port 0. Later, when $a_h$ visits a node $v_j$ through the port $p$ of $v_j$, $a_h$ leaves $v_j$ through the port $(p + 1) \mod d_{v_j}$. The basic walk allows each agent to traverse the tree in the DFS-traversal. Hence, when each agent visits nodes $2(n - 1)$ times, it visits all the nodes and returns to the initial node. Remind that nodes are anonymous and agents do not know the number $n$ of nodes. However, if an agent records the topology of the tree it ever visits, it can detect that it visits all the nodes and returns to the initial node. Concretely, in the DFS-traversal, if agent $a_h$ visits some node far (resp., closer) from its initial node, it memorizes “+” (resp., “−”). When the number of “+” and “−” that $a_h$ ever memorized are the same, it can recognize that it returns to its initial node. Moreover, if there exists no port $p$ incident to its initial node such that $a_h$ does not leave its initial node through $p$, it can detect that it observed all the nodes in the tree.

The idea of the algorithm is as follows: First, each agent performs the basic walk until it obtains the whole topology of the tree. Next, each agent computes a center node of the tree and moves there to meet other agents. If the tree has exactly one center node, then each agent moves to the center node and terminates the algorithm. If the tree has two center nodes, then each agent moves to one of the center nodes so that at least $g$ agents meet at each center node. Concretely, agent $a_h$ first moves to the closer center node $v_j$. 
4.5. STRONG MULTIPLICITY DETECTION AND NON-TOKEN MODEL

Algorithm 4.1 The behavior of active agent $a_h$ ($v_j$ is the current node of $a_h$.)

Main Routine of Agent $a_h$

1: perform the basic walk until it obtains the whole topology of the tree
2: if there exists exactly one center node then
3: go to the center node via the shortest path and terminate the algorithm
4: else
5: go to the closest center node via the shortest path
6: if there exist at most $g - 1$ agents except for $a_h$ then
7: terminate the algorithm
8: else
9: move to the other center node
10: terminate the algorithm
11: end if
12: end if

If there exist at most $g - 1$ agents except for $a_h$, then $a_h$ terminates the algorithm at $v_j$. Otherwise, $a_h$ moves to another center node $v_j'$ and terminates the algorithm.

The pseudocode is described in Algorithm 4.1. We have the following theorem.

**Theorem 4.5.1.** In the strong multiplicity detection and non-token model, agents solve the $g$-partial gathering problem in $O(kn)$ total moves.

**Proof.** At first, we show the correctness of the algorithm. From Algorithm 4.1, if the tree has one center node, agents go to the center node and agents solve the $g$-partial gathering problem obviously. Otherwise, each agent $a_h$ first moves to one of the center nodes. If there already exist $g$ or more agents at the center node, $a_h$ moves to the other center node. Since $k \geq 2g$ holds, agents can solve the $g$-partial gathering problem.

Next, we analyze the total number of moves. At first, agents perform the basic walk and record the topology of the tree. This requires at most $2(n - 1)$ total moves for each agent. Next, each agent moves to one of the center nodes, and terminates the algorithm. This requires at most $\frac{n}{2} + 1$ moves for each agent. Hence, each agent requires $O(n)$ total moves. Therefore, agents require $O(kn)$ total moves.
4.6 Weak Multiplicity Detection and Removable-Token Model

In this section, we consider the $g$-partial gathering problem for Model 3 in Table 4.1, that is, the weak multiplicity detection and removable-token model. We show that agents can achieve the $g$-partial gathering in asymptotically optimal total moves (i.e., $O(gn)$) by using only one removable token of each agent. Recall that, in the removable-token model, each agent has a token. In the initial configuration, each agent leaves a token at the initial node. We define a token node (resp., a non-token node) as a node that has a token (resp., does not have a token). In addition, when an agent visits a token node, the agent can remove the token.

The idea of the algorithm is similar to Chapter 3.3, which considers the $g$-partial gathering problem for distinct agents (i.e. having IDs) in unidirectional ring networks with whiteboards. In Chapter 3.3, agents execute the leader agent election algorithm partially, and then leader agents instruct non-leader agents which node they should meet at. When applying the above idea in Chapter 3.3 to the model in this section, there exist two problems. The first is the difference of network topology, that is, Chapter 3.3 considers unidirectional ring networks but in this paper we consider tree networks. The second is the difference of agents’ and nodes’ ability, that is, in Chapter 3.3 agents have distinct IDs and each node has a whiteboard but in this paper agents have no IDs and each node is allowed to only have at most one removable token. The first problem is solved by embedding the unidirectional ring in the tree network, and we explain this in the next paragraph. The second problem is solved by the combination of port numbers and removable-tokens, and we explain this in Section 4.6.1 and 4.6.2.

Now, we explain the way to embed the ring from the tree network. Agents perform the basic walk and embed a unidirectional ring network in the tree network by the Euler tour technique. Concretely, letting $v_1, v_2, \ldots, v_{2(n-1)}$ be the node sequence such that agent $a_h$ visits the nodes in this order in the basic walk starting at $v_0$, we can regard that $a_h$ moves in the unidirectional ring network with $2(n-1)$ nodes. Later, we call this ring the virtual ring. In the virtual ring, we define the direction from $v_i$ to $v_{i+1}$ as a forward direction, and the direction from $v_{i+1}$ to $v_i$ as a backward direction. For
simplicity in the virtual ring, operations to an index of a node assume calculation under
modulo $2(n - 1)$, that is, $v_{(i+1) \mod 2(n-1)}$ is simply represented by $v_{i+1}$. In addition in
the virtual ring, we define *the neighboring agent* of $a_h$ as the first agent in $a_h$’s forward
(backward) direction, i.e., there exist no agents between them. Moreover, when $a_h$ visits
a node $v_j$ through a port $p$ of $v_j$ from a node $v_{j-1}$ in the virtual ring, agents also use $p$
as the port number of $(v_{j-1}, v_j)$ at $v_j$. For example, let us consider a tree in Fig. 4.7 (a).
Agent $a_h$ performs the basic walk and visits nodes $a, b, c, b, d, b$ in this order. Then, the
virtual ring of Fig. 4.7 (a) is shown in Fig. 4.7 (b). Each number in Fig. 4.7 (b) represents
the port number through which $a_h$ visits each node in the virtual ring. Next, we define
a token node in a virtual ring as follows. At the beginning of the algorithm, each agent
$a_h$ leaves its token node through the port 0 in the basic walk. Thus, when $a_h$ visits
some token node in the tree such that $a_h$ leaves there through the port 0 in the next
movement, that is, when $a_h$ visit some token node $v_j$ through the port $(d_{v_j} - 1)$, $a_h$
regards the node as the token node in the virtual ring. In Fig. 4.7 (a), if nodes $a$ and $b$
are token nodes, then in Fig. 4.7 (b), nodes $a$ and $b''$ are token nodes. By this definition,
a token node in the tree network is mapped to exactly one token node in the virtual ring.
Thus, by performing the basic walk, we can regard that all agents move in the same
virtual ring although agents start the algorithm at different nodes. This is because the
virtual ring starting at some node in the tree is actually represented by a port sequence
$P$, and the virtual ring starting at other nodes in the same tree can be represented by the
lexicographically transformation of $P$. In Fig. 4.7, the virtual ring starting at $a_h$’s initial
node is represented by 001020. On the other hand, the virtual ring starting at another
token node is represented by 000102, and this sequence can be also represented by the
lexicographically transformation of 001020. Moreover, in the virtual ring, each agent also
moves in a FIFO manner, that is, when an agent $a_h$ leaves some node $v_j$ before another
agent $a_i$, $a_h$ arrives at $v_{j+1}$ before $a_i$.

In the following section, we explain the algorithm on the virtual ring. Note that we
can show the asymptotically equivalence in terms of total moves between a tree and a
virtual ring, because a tree with $n$ nodes is regarded as a virtual ring with $2n-1$ nodes.
The algorithm consists of two parts. In the first part, agents elect some leader agents by
4.6.1 The first part: leader election

In this section, we explain how to elect multiple leader agents. Note that, in this part no token is removed. In the leader agent election, each agent takes a state from the following three states:

- active: The agent is performing the leader agent election as a candidate for leaders.
- inactive: The agent has dropped out from the set of the leader candidates.
- leader: The agent has been elected as a leader.

The aim of the first part is similar to Chapter 3.3, that is, to elect some leaders and satisfy the following two properties: 1) At least one agent is elected as a leader, and 2) in the virtual ring, there exist at least $g - 1$ inactive agents between two leader agents.
In the following, we explain the way to apply the idea of the leader election using distinct IDs of agents and whiteboards of nodes in Chapter 3.3 to anonymous agents in the weak multiplicity detection and removable-token model. First, we explain the treatment about IDs. For explanation, let active nodes be nodes where active agents start execution of each phase. In this section, agents use virtual IDs in the virtual ring. Concretely, when agent $a_h$ moves from an active node $v_j$ to $v_j$’s forward active node $v_j'$, $a_h$ observes port sequence $p_1, p_2, \ldots, p_l$, where $p_m$ is the port number at $v_{j+m}$ after leaving $v_j$. In this case, $a_h$ uses this port sequence $p_1, p_2, \ldots, p_l$ as its virtual ID. For example, in Fig. 4.7 (b), when $a_h$ moves from $a$ to $b''$, $a_h$ observes the port numbers 0, 1, 0, 2 in this order. Hence, $a_h$ uses 00102 as a virtual ID from $a$ to $b''$. Similarly, $a_h$ uses 0 as a virtual ID from $b''$ to $a$. Note that, multiple agents may have the same virtual IDs, and we explain the behavior in this case later.

Next, we explain the treatment of whiteboards by using removable tokens. Fortunately, we can easily overcome this problem if agents can detect active nodes. Concretely, each active agent $a_h$ moves until $a_h$ visits three active nodes. Then, $a_h$ observes its own virtual ID, the virtual ID of $a_h$’s forward active agent $a_i$, and the virtual ID of $a_i$’s forward active agent $a_j$. Thus, $a_h$ can obtain three virtual IDs $id_1, id_2, id_3$ without using whiteboards. Therefore, agents can use the above approach for a unidirectional ring, that is, $a_h$ behaves as if it would be an active agent with ID $id_2$ in a bidirectional ring. In the rest of this paragraph, we explain how agents detect active nodes. In the beginning of the algorithm, each agent starts the algorithm at a token node and all token nodes are active nodes. After each agent $a_h$ visits three active nodes, $a_h$ decides whether $a_h$ remains active or drops out from the set of leader candidates at the active (token) node. If $a_h$ remains active, then $a_h$ starts the next phase and leaves the active node. Thus, in some phase, when some active agent $a_h$ visits a token node $v_j$ where no agents exist, $a_h$ knows that $a_h$ visits an active node and the other nodes are not active in the phase.

After observing three virtual IDs $id_1, id_2, id_3$, each active agent $a_h$ compares virtual IDs and decides whether $a_h$ remains active (as a candidate for leaders) in the next phase or not. Different from Chapter 3.3, multiple agents may have the same IDs. To treat this case, if $id_2 < \min(id_1, id_3)$ or $id_2 = id_3 < id_1$ holds, then $a_h$ remains active as
a candidate for leaders. Otherwise, $a_h$ becomes inactive and drops out from the set of leader candidates. For example, let us consider the initial configuration like Fig. 4.8 (a). In the figure, black nodes are token nodes and the numbers near communication links are port numbers. The virtual ring of Fig. 4.8 (a) is shown in Fig. 4.8 (b). For simplicity, we omit non-token nodes in Fig. 4.8 (b). The numbers in Fig. 4.8 (b) are virtual IDs. Each agent $a_h$ continues to move until $a_h$ visits three active nodes. By the movement, $a_1$ observes three virtual IDs (01,01,01), $a_2$ observes three virtual IDs (01,01,1000101010), $a_3$ observes three virtual IDs (01,1000101010,01), and $a_4$ observes three virtual IDs (1000101010,01,01), respectively. Thus, $a_4$ remains as a candidate for leaders, and $a_1$, $a_2$, and $a_3$ drop out from the set of leader candidates. Note that, like Fig. 4.8, if an agent observes the same virtual IDs three times, it drops out from the set of leader candidates. This implies, if all active agents have the same virtual IDs, all agents become inactive. However, we can show that, when there exist at least three active agents, it does not happen that all active agents observe the same virtual IDs. Thus in each phase, at least the half of active agents become inactive, and we show this later (Lemma 4.6.2). Moreover, if there are only one or two active agents in some phase, then the agents notice the fact during the phase. In this case, the agents immediately become leaders. By executing $\lceil \log g \rceil$ phases, agents complete the leader agent election.

**Pseudocode.** The pseudocode to elect leaders is given in Algorithm 4.2. All agents start the algorithm with active states. The pseudocode describes the behavior of active agent $a_h$, and $v_j$ represents the node where agent $a_h$ currently stays. If agent $a_h$ becomes inactive or a leader, $a_h$ immediately moves to the next part and executes the algorithm for an inactive state or a leader state in Section 4.6.2. In Algorithm 4.2, $a_h$ uses the following variables:

- $id_1$, $id_2$, and $id_3$ are variables for storing three virtual IDs.
- $phase$ is a variable for storing its own phase number.

In Algorithm 4.2, each active agent $a_h$ moves until $a_h$ observes three virtual IDs and decides whether $a_h$ remains active as a candidate for leaders or not on the basis of virtual IDs. Note that, since each agent moves in a FIFO manner, it does not happen
4.6. WEAK MULTIPLICITY DETECTION AND REMOVABLE-TOKEN MODEL

Figure 4.8: An example that agents observe the same port sequence

that some active agent passes another active agent in the virtual ring, and each active
agent correctly observes three neighboring virtual IDs in the phase. In Algorithm 4.2, \(a_h\)
uses procedure \(NextActive()\), by which \(a_h\) moves to the next active node and returns the
port sequence as a virtual ID. The pseudocode of \(NextActive()\) is described in Procedure
4.1. In \(NextActive\), \(a_h\) uses the following variables:

- \(port\) is an array for storing a virtual ID.
- \(move\) is a variable for storing the number of nodes it visits.

During the basic walk, each active agent visits active node \(v_j\) through the port \((d_{v_j} - 1)\).
Thus, when agent \(a_h\) leaves active node \(v_j\), it always uses the port 0 and leaves there
(line 2 in Procedure 4.1).

Note that, if there exist only one or two active agents in some phase, then the agent
travels once around the virtual ring before getting three virtual IDs. In this case, the
active agent knows that there exist at most two active agents in the phase and they
become leaders (lines 5 to 8 in Algorithm 4.2). To do this, agents record the topology
every time they visit nodes, but we omit the description of this behavior in Algorithm
Algorithm 4.2 The behavior of active agent $a_h$ ($v_j$ is the current node of $a_h$.)

Variables for Agent $a_h$

- `int phase = 0;`
- `int id1, id2, id3;`

Main Routine of Agent $a_h$

1. `phase = phase + 1`
2. `id1 = NextActive()`
3. `id2 = NextActive()`
4. `id3 = NextActive()`
5. `if` the number of active agent in the tree is two or less `then`
   6. change its state to a leader state
   7. break Algorithm 4.2
8. `end if`
9. `if` ($id_2 < \min(id_1, id_3) \lor id_2 = id_3 < id_1$) `then`
10. `if` ($phase = \lceil \log g \rceil$) `then`
11. change its state to a leader state
12. break Algorithm 4.2
13. `else`
14. go to line 1
15. `end if`
16. `else`
17. change its state to an inactive state
18. `end if`

4.2 and Procedure 4.1.

First, we show the following lemma to show that at least one agent remains active or becomes a leader in each phase.

Lemma 4.6.1. When there exist three or more active agents, there exist two active agents having different virtual IDs.

Proof. To show the lemma, we use the theorem from [15]. Let $t[1..q]$ be a port sequence
4.6. WEAK MULTIPLICITY DETECTION AND REMOVABLE-TOKEN MODEL

**Procedure 4.1** int $NextActive()$ ($v_j$ is the current node of $a_h$.)

**Variables for Agent** $a_h$

array $port[ ]$
int $move$

**Behavior of Agent** $a_h$

1: $move = 0$
2: leave $v_j$ through the port 0
   // arrive at the forward node
3: let $p$ be the port number through which $a_h$ visits $v_j$
4: $port[move] = p$
5: $move = move + 1$
6: while (there does not exist a token) ∨
   $(p ≠ d_{v_j} − 1) ∨$ (there exists another agent ) do
7: leave $v_j$ through the port $(p + 1) \mod d_{v_j}$
   // arrive at the forward node
8: let $p$ be the port number through which $a_h$ visits $v_j$
9: $port[move] = p$
10: $move = move + 1$
11: end while
12: return $port[ ]$

that an agent observes in visiting $q$ nodes by performing the basic walk. In our algorithm, $t[1..q]$ represents a virtual ID that the agent gets in traverse from an active node to the next active node. Moreover, $(t[1..q])^k$ denotes the concatenation of $k$ copies of $t[1..q]$. If $t[1..q] = (t[1..q'])^k$ holds some positive integers $q'$ and $k$ ($q' < q$), we call $t[1..q]$ is periodic. Otherwise, we call $t[1..q]$ is not periodic. In addition, the length of an $n$-node tree $T$ is the length of its Euler tour, that is, $2(n − 1)$. Then, we use the following theorem.

**Theorem 4.6.1.** [15] Let $T$ be a tree of length at least $q ≥ 1$. Assume that $t[1..q]$ is not periodic and $t[1..kq] = (t[1..q])^k$ for some $k ≥ 3$. Then one of the following three cases must hold.
1. The length of \( T \) is \( q \).

2. The length of \( T \) is \( 2q \).

3. The length of \( T \) is greater than \( kq \).

We show the lemma by contradiction, that is, assume that there exist \( k' \geq 3 \) active agents in some phase and all \( k' \) active agents have the same virtual IDs. Let \( x \) be the virtual ID. Then, \( t[1..|x|] = x \) holds. In addition, when each active agent moves in the tree and observes one virtual ID \( x \), each link in the virtual link is passed by exactly once. Hence, \( t[(\ell|x| + 1)\ldots(\ell + 1)|x|] = x \) holds \((0 \leq \ell \leq k' - 1)\) and \( t[1..k'|x|] = (t[1..|x|])^{k'} \) holds. Moreover, in this case the total number of their moves \((i.e., k'|x|)\) is equal to the length of the tree. If \( x \) is not periodic, the length of the tree is \( k'|x| \). However from Theorem 4.6.1, the length of the tree is never \( k'|x| \), which is a contradiction. If \( x \) is periodic, \( t[1..|x|] = (t[1..|x'|])^s \) holds for some \( x' \) and \( s \) \((x' \text{ is not periodic})\). Then, \( t[1..k'|x|] = t[(1..|x'|)]^{k's} \) holds and the length of the tree is \( k's|x'| (= k'|x|) \). However, from Theorem 4.6.1, the length of the tree is never \( k's|x'| \), which is also a contradiction.

Next, we have the following lemmas about Algorithm 4.2.

**Lemma 4.6.2.** Algorithm 4.2 eventually terminates, and satisfies the following two properties.

- There exists at least one leader agent.

- In the virtual ring, there exist at least \( g - 1 \) inactive agents between two leader agents.

**Proof.** We show the lemma in the virtual ring. Obviously, Algorithm 4.2 eventually terminates. In the following, we show the above two properties.

At first, we show that there exists at least one leader agent. From lines 5 to 7 of Algorithm 4.2, when there exist only one or two active agents in some phase, the agents become leaders. We assume that in some phase, active agent \( a_h \) observes three IDs \( a_h.id_1, a_h.id_2, \) and \( a_h.id_3 \) in this order. When there are three or more active agents in
4.6. WEAK MULTIPICLITY DETECTION AND REMOVABLE-TOKEN MODEL

some phase, if $a_h.id_2 < \min(a_h.id_1, a_h.id_3)$ or $a_h.id_2 = a_h.id_3 < a_h.id_1$ holds, agent $a_h$ remains as a candidate for leaders, and otherwise $a_h$ drops out from the set of leader candidates. Thus, unless all agents observe the same virtual IDs, at least one agent remains active as a candidate for leaders. From Lemma 4.6.1, it does not happen that all agents observe the same virtual IDs. Therefore, there exists at least one leader agent.

Next, we show that there exist at least $g - 1$ inactive agents between two leader agents in the virtual ring. At first, we show that in each phase, at least half of active agents become inactive. In each phase, if $a_h.id_2 < \min(a_h.id_1, a_h.id_3)$ or $a_h.id_2 = a_h.id_3 < a_h.id_1$ holds, $a_h$ remains as a candidate for leaders. If the agent $a_h$ satisfies $a_h.id_2 < \min(a_h.id_1, a_h.id_3)$, then the $a_h$’s backward and forward active agents drop out from the set of leader candidates. In the following, we consider the case that agent $a_h$ satisfies $a_h.id_2 = a_h.id_3 < a_h.id_1$. Let $a_h'$ be a $a_h$’s backward active agent and $a_h''$ be a $a_h$’s forward active agent. Agent $a_h'$ observes three virtual IDs $a_h'.id_1, a_h'.id_2, a_h'.id_3$, and both $a_h'.id_2 = a_h.id_1$ and $a_h'.id_3 = a_h.id_2$ hold. Hence, $a_h'.id_2 > a_h'.id_3$ holds, and $a_h'$ drops out from the set of leader candidates. Next, $a_h''$ observes three virtual IDs $a_h''.id_1, a_h''.id_2, a_h''.id_3$, and both $a_h''.id_1 = a_h.id_2$ and $a_h''.id_2 = a_h.id_3$ hold. Since $a_h''.id_1 = a_h''.id_2$ holds, $a_h''$ does not satisfy the condition to remain as a candidate for leaders and drops out from the candidate. Thus in each phase, at least half of active agents drop out from the set of leader candidates and become inactive. Now, we show that there exist at least $g - 1$ inactive agents between two leader agents. We firstly show that after executing $j$ phases, there exist at least $2^j - 1$ inactive agents between two active agents. We show this by induction. For the case of $j = 1$, there exists at least $2^1 - 1 = 1$ inactive agent between two active agents as mentioned above. For the case of $j = k$, we assume that there exist at least $2^k - 1$ inactive agents between two active agents. After executing $k + 1$ phases, since at least one of neighboring active agents becomes inactive, the number of inactive agents between two active agents is at least $(2^k - 1) + 1 + (2^k - 1) = 2^{k+1} - 1$. Hence, after executing $j$ phases, there exist at least $2^j - 1$ inactive agents between two active agents. Therefore, after executing $\lceil \log g \rceil$ phases, there exist at least $g - 1$ inactive agents between two leader agents in the virtual ring.
Lemma 4.6.3. Algorithm 4.2 requires $O(n \log g)$ total moves.

Proof. In the virtual ring, each active agent moves until it observes three virtual IDs in each phase. This requires at most $O(n)$ total moves because each communication link of the virtual ring is passed at most three times and the length of the ring is $2(n - 1)$. Since agents execute $\lceil \log g \rceil$ phases, we have the lemma.

4.6.2 The second part: leaders’ instruction and agents’ movement

In this section, we explain the second part, i.e., an algorithm to achieve the $g$-partial gathering by using the elected agents. Let leader nodes (resp., inactive nodes) be the nodes where agents become leaders (resp., inactive agents). Note that all leader nodes and inactive nodes are token nodes. In this part, each agent takes one of the following three states:

- **leader**: The agent instructs inactive agents where they should move.
- **inactive**: The agent waits for the leader’s instruction.
- **moving**: The agent moves to its gathering node.

We explain the idea of the algorithm in the virtual ring. The basic movement is also similar to Chapter 3.3, that is, to divide agents into groups each of which consists of at least $g$ agents. While in Chapter 3.3, each node has a whiteboard, in this section each node is allowed to only have a removable token. Each leader agent $a_h$ moves to the next leader node, and during the movement $a_h$ repeats the following behavior: $a_h$ removes tokens of inactive nodes $g - 1$ times consecutively and then $a_h$ does not remove a token of the next inactive node. The behavior guarantees that at least $g - 1$ agents exist between any two token nodes when all the leaders complete the behavior. After that, agents move to the nearest token nodes, which guarantees that at least $g$ agents meet at each token node.

First, we explain the behavior of leader agents. Whenever leader agent $a_h$ visits an inactive node $v_j$, it counts the number of inactive nodes (including the current node) that $a_h$ has visited. If the number plus one is not a multiple of $g$, $a_h$ removes a token at $v_j$. 
4.6. WEAK MULTIPLICITY DETECTION AND REMOVABLE-TOKEN MODEL

Otherwise, \( a_h \) does not remove the token and continues to move. Agent \( a_h \) continues this behavior until \( a_h \) visits the next leader node \( v_j' \) (Later, explain how \( a_h \) detects whether it visits the next leader node \( v_j' \) or not). After that, \( a_h \) removes a token at \( v_j' \). When all the leaders complete this behavior, there exist at least \( g - 1 \) inactive agents between two token nodes. Hence, agents solve the \( g \)-partial gathering problem by moving to the nearest token node (This is done by changing their states to moving states). For example, let us consider the configuration like Fig. 4.4 (a) \((g = 3)\). We assume that \( a_1 \) and \( a_2 \) are leader agents and the other agents are inactive agents. In Fig. 4.4 (b), \( a_1 \) visits node \( v_2 \) and \( a_2 \) visits node \( v_4 \), respectively. The number near each node represents the number (modulo \( g \)) of inactive nodes that \( a_1 \) or \( a_2 \) has ever visited. Then, agents \( a_1 \) and \( a_2 \) remove tokens at \( v_1 \) and \( v_3 \), and do not remove tokens at \( v_2 \) and \( v_4 \), respectively. After that, \( a_1 \) and \( a_2 \) continue this behavior until they visit the next leader nodes. At the leader nodes, they remove the tokens (Fig. 4.4 (c)).

When a token at \( v_j \) is removed, an inactive agent at \( v_j \) changes its state to a moving state and starts to move. Concretely, each moving agent moves to the nearest token node \( v_j \). Note that, since each agent moves in a FIFO manner, it does not happen that a moving agent passes a leader agent and terminates at some token node before the leader agent removes the token. After all agents complete their own movements, the configuration changes from Fig. 4.4 (c) to Fig. 4.4 (d) and agents can solve the \( g \)-partial gathering problem. Note that, since each agent moves in the same virtual ring in a FIFO manner, it does not happen that an active agent executing the leader agent election passes a leader agent and that a leader agent passes an active agent.

Pseudocode. In the following, we show the pseudocode of the algorithm. The pseudocode of leader agents is described in Algorithm 4.3. Variable \( tCount \) is used to count the number of inactive nodes \( a_h \) has ever visited. When \( a_h \) visits a token node \( v_j \) where another agent exists, \( v_j \) is an inactive node because an inactive agent becomes inactive at a token node and agents move in a FIFO manner. Whenever each leader agent \( a_h \) visits an inactive node, \( a_h \) increments the value of \( tCount \). At inactive node \( v_j \), \( a_h \) removes a token at \( v_j \) if \( tCount \neq g - 1 \) (does not remove a token otherwise) and continues to move (lines 5 to 9). This guarantees that, if a token at inactive node \( v_j \) is not removed,
CHAPTER 4. PARTIAL GATHERING IN TREE NETWORKS

Figure 4.9: Partial gathering in the removable-token model for the case of $g = 3$ ($a_1$ and $a_2$ are leaders, and black nodes are token nodes)

at least $g$ agents meet at $v_j$. When $a_h$ removes a token at $v_j$, an inactive agent at $v_j$ changes its state to a moving state (line 7). When $a_h$ visits a token node $v_{j'}$ where no agents exist, $v_{j'}$ is the next leader node. This is because token nodes are leader nodes or inactive nodes, and from an atomicity of the execution there exist no agents at each leader node. Note that also from an atomicity of the execution, it does not happen that some leader agent visits a leader node $v$ such that another agent becomes a leader at $v$ but still stays at $v$. When leader agent $a_h$ moves to the next leader node $v_{j'}$, $a_h$ removes a token at $v_{j'}$ and changes its state to a moving state. In Algorithm 4.3, $a_h$ uses the procedure $NextToken()$ to move to the next token node. The pseudocode of $NextToken()$ is described in Procedure 4.2. In Procedure 4.2, $a_h$ performs the basic walk until $a_h$ visits a token node $v_j$ through the port ($d_{v_j} - 1$).

The pseudocode of inactive agents is described in Algorithm 4.4. Inactive agent $a_h$ waits at $v_j$ until either a token at $v_j$ is removed or $a_h$ observes another agent. If the token is removed, $a_h$ changes its state to a moving state (lines 4 to 6). If $a_h$ observes another agent, the agent is a moving agent and terminates the algorithm at $v_j$ (lines 7
4.6. WEAK MULTIPLICITY DETECTION AND REMOVABLE-TOKEN MODEL

Algorithm 4.3  The behavior of leader agent $a_h$ ($v_j$ is the current node of $a_h$)

Variable in Agent $a_h$

\hspace{1em} int $tCount = 0$

Main Routine of Agent $a_h$

\hspace{2em} 1: NextToken()
\hspace{2em} 2: \textbf{while} there exists another agent at $v_j$ \textbf{do}
\hspace{2em} 3: \hspace{1em} //this is an inactive node
\hspace{2em} 4: \hspace{1em} $tCount = (tCount + 1) \mod g$
\hspace{2em} 5: \hspace{1em} \textbf{if} $tCount \neq g - 1$ \textbf{then}
\hspace{2em} 6: \hspace{2em} \hspace{1em} remove a token at $v_j$
\hspace{2em} 7: \hspace{2em} \hspace{1em} //an inactive agent at $v_j$ changes its state to a moving state
\hspace{2em} 8: \hspace{2em} \hspace{1em} \textbf{end if}
\hspace{2em} 9: \hspace{1em} NextToken()
\hspace{2em} 10: \hspace{1em} \textbf{end while}
\hspace{2em} 11: remove a token at $v_j$
\hspace{2em} 12: change its state to a moving state

This means $v_j$ is selected as a token node where at least $g$ agents meet in the end of the algorithm. Hence, $a_h$ terminates the algorithm at $v_j$.

The pseudocode of moving agents is described in Algorithm 4.5. In the virtual ring, each moving agent $a_h$ moves to the nearest token node by using NextToken().

We have the following lemma about the algorithms.

Lemma 4.6.4. After the leader agent election, agents solve the $g$-partial gathering problem in $O(gn)$ total moves.

Proof. We show the lemma in the virtual ring. At first, we show the correctness of the proposed algorithms. Let $v^g_0, v^g_1, \ldots, v^g_l$ be inactive nodes that still have tokens after all leader agents complete their behaviors, and we call these nodes gathering nodes. From Algorithm 4.3, each leader agent $a_h$ removes the tokens at the consecutive $g - 1$ inactive nodes and does not remove the token at the next inactive node. By this behavior and Lemma 4.6.2, there exist at least $g - 1$ moving agents between $v^g_i$ and $v^g_{i+1}$. Moreover,
CHAPTER 4. PARTIAL GATHERING IN TREE NETWORKS

Procedure 4.2 void NextToken() (\(v_j\) is the current node of \(a_h\).)

1: leave \(v_j\) through the port 0
2: let \(p\) be the port number through which \(a_h\) visits \(v_j\)
3: while (there does not exist a token) \(\lor (p \neq d_{v_j} - 1)\) do
4: leave \(v_j\) through the port \((p + 1) \mod d_{v_j}\)
5: let \(p\) be the port number through which \(a_h\) visits \(v_j\)
6: end while

Algorithm 4.4 The behavior of inactive agent \(a_h\) (\(v_j\) is the current node of \(a_h\))

Main Routine of Agent \(a_h\)

1: while (there does not exist another agent at \(v_j\) \(\lor\) (there exists a token at \(v_j\)) do
2: wait at \(v_j\)
3: end while
4: if there exists another agent at \(v_j\) then
5: terminate the algorithm
6: end if
7: if there does not exist a token then
8: change its state to a moving state
9: end if

Algorithm 4.5 The behavior of moving agent \(a_h\) (\(v_j\) is the current node of \(a_h\))

Main Routine of Agent \(a_h\)

1: NextToken()
2: terminate the algorithm

these moving agents move to the nearest gathering node \(v_{i+1}\). Therefore, agents solve the \(g\)-partial gathering problem.

In the following, we evaluate the total number of moves required for the algorithms. At first, let us consider the total number of moves required for leader agents to move to the next leader nodes. This requires \(2(n - 1)\) total moves since all leader agents travel once around the virtual ring. Next, let us consider the total number of moves required for moving (inactive) agents to move to the nearest token nodes (For example, the total
number of moves form Fig. 4.9 (c) to Fig. 4.9 (d)). From Algorithm 4.3, each moving agent moves to the nearest gathering node. In the following, we show that the number of moving agents between some gathering node $v_g^i$ and its forward gathering node $v_{g+1}^i$ is $O(g)$. From Algorithm 4.5, the moving agents between $v_g^i$ and $v_{g+1}^i$ consist of inactive agents and leader agents between $v_g^i$ and $v_{g+1}^i$. Since there exists at least one gathering node between two leader nodes, there exists at most one leader node between $v_g^i$ and $v_{g+1}^i$. If there exist no leader node between $v_g^i$ and $v_{g+1}^i$, then clearly there exist $g - 1$ inactive nodes between $v_g^i$ and $v_{g+1}^i$. If there exists one leader node $v_l$ between $v_g^i$ and $v_{g+1}^i$, there exist at most $g - 1$ inactive nodes between $v_l^i$ and $v_g^i$, and at most $g - 1$ inactive nodes between $v_l^i$ and $v_{g+1}^i$, respectively. Thus, there exist at most $O(g)$ moving agents between gathering nodes $v_g^i$ and $v_{g+1}^i$, and the total number of moves required for moving (inactive) agents to move to the nearest gathering nodes is at most $O(gn)$ since each communication link is passed by at most $O(g)$ times.

Therefore, we have the lemma. □

From Lemma 4.6.3 and Lemma 4.6.4, we have the following theorem.

**Theorem 4.6.2.** In the weak multiplicity detection and the removable-token model, our algorithm solves the $g$-partial gathering problem in $O(gn)$ total moves.

### 4.7 Concluding Remarks

In this chapter, we considered the $g$-partial gathering problem in asynchronous tree networks. At first, in the non-token model we showed that agents require $\Omega(kn)$ total moves to solve the $g$-partial gathering problem. After this, we considered three model variants. First, in the weak multiplicity detection and non-token model, for asymmetric trees agents can solve $g$-partial gathering problem in $O(kn)$ total moves from the past result, and we showed that there exist no algorithms to solve the $g$-partial gathering problem for symmetric trees. Second, in the strong multiplicity detection and non-token model, we proposed a deterministic algorithm to solve the $g$-partial gathering problem in $O(kn)$ total moves. Finally, in the weak multiplicity detection and removable-token
model, we proposed a deterministic algorithm to solve the $g$-partial gathering problem in $O(gn)$ total moves.
Chapter 5

Uniform Deployment in Ring Networks

5.1 Introduction

In this chapter, we present algorithms to achieve the uniform deployment in asynchronous unidirectional rings. In [49, 50, 51], the uniform deployment problem is considered under the assumption that agents are oblivious (or memoryless) but can observe multiple node within its visibility range. This assumption is often called a Look-Compute-Move model. In this chapter, we assume agents that have memory but cannot observe nodes except for their currently visiting nodes. To our best knowledge, this is the first research considering the uniform deployment for such agents.

5.1.1 Contribution

Contributions of this paper are summarized in Table 5.1. We assume that each agent initially has a token and can release it on a visited node. After a token is released at some node, agents cannot remove the token. In addition, we assume that agents can send a message of any size to agents at the same node. We consider two problem settings. First, we consider agents with knowledge of $k$, where $k$ is the number of agents. In this case, we propose two algorithms. The first algorithm solves the uniform deployment with
Table 5.1: Results in each model

<table>
<thead>
<tr>
<th>Knowledge of ( k )</th>
<th>Termination detection</th>
<th>Solvable / Unsolvable</th>
<th>Agent memory</th>
<th>Time complexity</th>
<th>Total agent moves</th>
</tr>
</thead>
<tbody>
<tr>
<td>Available</td>
<td>Required</td>
<td>Solvable</td>
<td>( O(k \log n) )</td>
<td>( O(n) )</td>
<td>( O(kn) )</td>
</tr>
<tr>
<td>Available</td>
<td>Required</td>
<td>Solvable</td>
<td>( O(log n) )</td>
<td>( O(n \log k) )</td>
<td>( O(kn) )</td>
</tr>
<tr>
<td>Not Available</td>
<td>Not Required</td>
<td>Not Solvable</td>
<td>-</td>
<td>-</td>
<td>( O((k/l) \log(n/l)) )</td>
</tr>
<tr>
<td>Not Available</td>
<td>Not Required</td>
<td>Solvable</td>
<td>( O((k/l) \log(n/l)) )</td>
<td>( O(\log n) )</td>
<td>( O(\log n) )</td>
</tr>
</tbody>
</table>

\( n \): number of nodes, \( k \): number of agents, \( l \): symmetry degree of the initial configuration

termination detection. This algorithm requires \( O(k \log n) \) memory space per agent, \( O(n) \) time, and \( O(kn) \) total moves, where \( n \) is the number of nodes. The second algorithm also solves the uniform deployment problem with termination detection. This algorithm reduces the memory space per agent to \( O(\log n) \), but allows \( O(n \log k) \) time, and requires \( O(kn) \) total moves. Note that agents require \( \Omega(kn) \) total moves to solve the problem. Hence, we can show that the both proposed algorithms are asymptotically optimal in terms of total moves.

Next, we consider agents with no knowledge of \( k \) or \( n \). In this case, we show that, when termination detection is required, there exists no algorithm to solve the uniform deployment problem. Intuitively, it is due to impossibility of finding \( k \) or \( n \) when some part of the initial configuration has symmetry: when an agent misestimates these at smaller numbers than actual ones, it prematurely terminates and the uniform deployment cannot be achieved. For this reason, we consider the relaxed uniform deployment problem that does not require termination detection, and we propose an algorithm to solve the relaxed uniform deployment problem. In this algorithm, each agent estimates \( k \) and \( n \) (possibly at smaller values than actual ones) and behaves based on the estimation. Thus, the efficiency of the algorithm depends on the estimation. To evaluate the efficiency, we introduce the following parameter \( l \) to denote the symmetry degree of an initial configuration: we say that an initial configuration has symmetry degree \( l \).
5.1. INTRODUCTION

Figure 5.1: An example of the symmetry degree

when its distance sequence can be represented as \( l \)-times repetition of some aperiodic sequence. For example, the initial configuration in Fig. 5.1(a) has symmetry degree 1 since its whole distance sequence \((1,4,2,1,2,2)\) is aperiodic, and the initial configuration in Fig. 5.1(b) has symmetry degree 2 since its whole distance sequence \((1,2,3,1,2,3)\) is represented as 2-times repetition of aperiodic sequence \((1,2,3)\). Hence, the symmetry degree becomes larger for a higher symmetric initial configuration. Note that agents cannot know \( l \) but the efficiency depends on it. Using the symmetry degree parameter \( l \), the efficiency of the algorithm is denoted as follows: this algorithm requires \( O((k/l) \log(n/l)) \) memory space per agent, \( O(n/l) \) time, and \( O(kn/l) \) total moves. At first glance, the upper bound \( O(kn/l) \) of the total moves may seem to violate the lower bound \( \Omega(kn) \) of the total moves. However, for some initial configuration with \( l \geq 2 \), the location is closer to the uniform deployment configuration and agents require less than \( \Omega(kn) \) total moves to solve the problem. Hence, from such initial configurations agents can make adaptive movement and can solve the problem in less than \( \Omega(kn) \) total moves. Thus, the algorithm achieves the uniform deployment more efficiently when the initial configuration has higher symmetry degree. This is a natural but interesting property. For example, for an asymmetric initial configuration this algorithm requires \( O(k \log n) \) memory space
per agent, $O(n)$ time, and $O(kn)$ total moves. However, when $l$ is $\omega(1)$, this algorithm requires $o(k \log n)$ memory space per agent, $o(n)$ time, and $o(kn)$ total moves. When $l$ is $\Omega(n)$, this algorithm requires $O(1)$ memory space per agent, $O(1)$ time, and $O(k)$ total moves.

Note that, for any initial configuration such that all agents are in the initial states and placed at the distinct nodes, all proposed algorithms achieve the uniform deployment, which is a striking difference from the total gathering problem because the total gathering problem is not solvable from some initial configurations. Note that agents can attain this solvability since the uniform deployment problem requires no symmetry breaking.

5.1.2 Related works

There are several researches considering the uniform deployment problem in a Look-Compute-Move model. Flocchini et al. [49] considered it in a cycle environment of length $m$ ($m$ is a real number). They considered the two types of uniform deployment: exact and $\epsilon$-approximate. In the exact uniform deployment, agents move in the ring so that the distance between any two consecutive agents is the same, say $d$. In the $\epsilon$-approximate uniform deployment, agents move in the ring so that the distance is between $d - \epsilon$ and $d + \epsilon$. They showed that if agents do not have common sense of direction, agents cannot solve the exact uniform deployment problem even if agents have unlimited memory and visibility range. If agents have common sense of direction, they proposed an algorithm to solve the exact uniform deployment problem for agents with knowledge of $d$. In addition, for any $\epsilon > 0$ they proposed an algorithm to solve the $\epsilon$-approximate uniform deployment problem for agents without knowledge of $d$. Elor et al. [50] considered the uniform deployment also in the ring networks. They considered agents without knowledge $k$ or $n$, but with visibility range $VR$. They considered a semi-synchronous model, that is, a subset of all agents execute a behavior in each round. They showed that, if $VR < \lfloor n/k \rfloor$ holds, agents cannot solve the uniform deployment problem. If $VR \geq \lfloor n/k \rfloor$ holds, they proposed an algorithm to solve the balanced uniform deployment problem without quiescence. That is, agents eventually satisfy the condition of the uniform deployment and continue to move in the ring satisfying the condition. In addition, they proposed
an algorithm to solve the semi-balanced uniform deployment problem with quiescence. That is, agents eventually terminate the algorithm satisfying the condition such that the distance between any two adjacent agents is between \( n/k - k/2 \) and \( n/k + k/2 \). On the other hand, Barriere et al. [51] considered the uniform deployment in the grid networks and proposed an algorithm to achieve the uniform deployment in \( O(n/d) \) time, where \( d \) is the interval of the uniform deployment.

5.1.3 Organization

The Chapter is organized as follows. In Section 5.3 we consider agents with knowledge of \( k \). In Section 5.4 we consider agents with no knowledge of \( k \) or \( n \). Section 5.5 concludes this chapter.

5.2 Preliminary

5.2.1 System Model

In this chapter, we restrict the network topology only to ring networks. We use the same definition of a ring \( R = (V, L) \) as in Section 3.2.1. In this chapter, we assume that whiteboards are allowed to have only tokens. We define \( T \) as a set of all states (i.e., number of tokens) of a node.

5.2.2 Agent Model

We consider two problem settings: agents with knowledge of \( k \) and agents with no knowledge of \( k \) or \( n \). We assume that each agent initially has a token and can release it on a node that it is visiting. The token on an agent or a node can be realized in one bit that denotes existence of the token, and thus, the token cannot carry any additional information. Note that if agents are not allowed to have tokens, they cannot mark nodes in any way and this means that the uniform deployment problem cannot be solved. This is because if all agents move in a synchronous manner, they cannot get any information of other agents. After a token is released at some node, agents cannot remove the token.
Note that since agents are anonymous, they cannot recognize the owner of each token.
In addition, we assume that agents can send a message of any size to agents at the same node. Similarly to Section 4.2.2, we assume that agents move through a link in a FIFO manner. Each agent \( a_h \) executes the following five operations in an atomic step: 1) The agent reaches a node \( v \) (when \( a_h \) is in transit toward \( v \)), or it starts operations at \( v \) (when \( a_h \) is at \( v \)), 2) the agent receives all the messages (if any), 3) the agent executes local computation, 4) the agent broadcasts a message to all the agents staying at the same node \( v \) (if any) if it decides to send a message, and 5) the agent leaves \( v \) if it decides to move. After taking an atomic step, \( a_h \) has no message.

5.2.3 System Configuration

In this chapter, a (global) configuration \( c \) is defined as a 5-tuple \( c = (S, T, M, P, Q) \) and the correspondence table is given in Table 5.2. The first element \( S \) is a \( k \)-tuple \( S = (s_0, s_1, \ldots, s_{k-1}) \), where \( s_i \) is the state (including the state to denote whether it holds a token or not) of agent \( a_i \) (0 \( \leq i \leq k - 1 \)). The second element \( T \) is an \( n \)-tuple \( T = (t_0, t_1, \ldots, t_{n-1}) \), where \( t_i \) is the state (i.e., the number of tokens) of node \( v_i \) (0 \( \leq i \leq n - 1 \)). The third element \( M \) is a \( k \)-tuple \( M = (m_0, m_1, \ldots, m_{k-1}) \), where \( m_i \) is a sequence of messages reached \( a_i \) but not consumed yet by \( a_i \). The remaining elements \( P \) and \( Q \) represent the positions of agents. The element \( P \) is an \( n \)-tuple \( P = (p_0, p_1, \ldots, p_{n-1}) \), where \( p_i \) is a sequence of agents staying at node \( v_i \) (0 \( \leq i \leq n - 1 \)). The element \( Q \) is an \( n \)-tuple \( Q = (q_0, q_1, \ldots, q_{n-1}) \), where \( q_i \) is a sequence of agents residing in the FIFO queue corresponding to link \((v_{i-1}, v_i)\) (0 \( \leq i \leq n - 1 \)). Hence, agents in \( q_i \) are those in transit from \( v_{i-1} \) to \( v_i \).

In initial configuration \( c_0 \in C \), we assume that no node has any token. In addition, in \( c_0 \) the node where agent \( a \) stays is called the home node of \( a \) and denoted by \( v_{HOME}(a) \). We assume that in \( c_0 \) agent \( a \) is stored at a buffer of its home node \( v_{HOME}(a) \). This assures that agent \( a \) starts the algorithm at \( v_{HOME}(a) \) before any other agent visits \( v_{HOME}(a) \), that is, \( a \) is the first agent that takes an action at \( v_{HOME}(a) \). Next, we define symmetry degree \( l \) more precisely. For periodic rings, that is, for rings such that \( shift(D_0, x) = D_0 \) holds for some \( x \) (0 \( < x < k \)), we define \( l = n/k \). For aperiodic rings, we define \( l = 1 \).
Table 5.2: Meaning of each element in configuration \( c = (S, T, M, P, Q) \)

<table>
<thead>
<tr>
<th>Element</th>
<th>Meaning and example</th>
</tr>
</thead>
<tbody>
<tr>
<td>( S = (s_0, s_1, \ldots, s_{k-1}) )</td>
<td>Set of agent states ((s_i): ) the state of agent (a_i)</td>
</tr>
<tr>
<td>( T = (t_0, t_1, \ldots, t_{n-1}) )</td>
<td>Set of node states ((t_i): ) the state of node (v_i)</td>
</tr>
<tr>
<td>( M = (m_0, m_1, \ldots, m_{k-1}) )</td>
<td>Set of message sequences ((m_i): ) a sequence of massages sent to (a_i) and not received by (a_i)</td>
</tr>
<tr>
<td>( P = (p_0, p_1, \ldots, p_{n-1}) )</td>
<td>Set of agents staying at nodes ((p_i): ) a sequence of agents staying at node (v_i)</td>
</tr>
<tr>
<td>( Q = (q_0, q_1, \ldots, q_{n-1}) )</td>
<td>Set of agents residing on links ((q_i): ) a sequence of agents in transit from (v_{i-1}) to (v_i)</td>
</tr>
</tbody>
</table>

A schedule is an infinite sequence of agents. A schedule \( X = \rho_1, \rho_2, \ldots \) is fair if every agent appears in \( X \) infinitely often. An infinite sequence of configurations \( E = c_0, c_1, \ldots \) is called an execution from \( c_0 \) if there exists a fair schedule \( X = \rho_1, \rho_2, \ldots \) that satisfies the following conditions for each \( h (h > 0) \):

- If \( \rho_{h-1} \in p_i \) holds for some \( i \) in a configuration \( c_h \), the states of \( \rho_{h-1} \) and \( v_i \) in \( c_{h-1} \) are changed to those in \( c_0 \) by a local computation of \( \rho_{h-1} \). Let \( a_j = \rho_{h-1} \). If \( m_j \neq \emptyset \), all messages in \( m_j \) are delivered to \( a_j \) and consumed, that is, \( m_j \) becomes \( \emptyset \). In addition, if \( \rho_{h-1} \) sends a message, the message is appended to each tail of \( m_l \) such that agent \( a_l \) is at \( v_i \). Moreover if \( \rho_{h-1} \) releases its token at \( v_i \), the value of \( t_i \) increases by one. After this if \( \rho_{h-1} \) decides to move to \( v_{i+1} \), \( \rho_{h-1} \) is removed from \( p_i \) and is appended to the tail of sequence \( q_{i+1} \). If \( \rho_{h-1} \) decides to stay, \( \rho_{h-1} \) is still in \( p_i \). The other elements in \( c_{h-1} \) are the same as those in \( c_h \).

- If \( \rho_{h-1} \) is at the head of \( q_i \) for some \( i \) in a configuration \( c_h \), \( \rho_{h-1} \) moves to \( v_i \), that is, \( \rho_{h-1} \) is removed from \( q_i \). Then, the states of \( \rho_{h-1} \) and \( v_i \) in \( c_{h-1} \) are changed to those in \( c_h \) by a local computation of \( \rho_{h-1} \). If \( \rho_{h-1} \) sends a message, the message is appended to each tail of \( m_l \) such that agent \( a_l \) is at \( v_i \). In addition, if \( \rho_{h-1} \) releases its token at \( v_i \), the value of \( t_i \) increases by one. After this if \( \rho_{h-1} \) decides to move to \( v_{i+1} \), \( \rho_{h-1} \) is appended to the tail of sequence \( q_{i+1} \). If \( \rho_{h-1} \) decides to stay, \( \rho_{h-1} \) is inserted in \( p_i \). The other elements in \( c_{h-1} \) are the same as those in \( c_h \).
We consider an asynchronous system, that is, the time for each agent to transit to the next node and to wait until execution of the next operation (when staying at a node) is finite but unbounded.

5.2.4 Problem Definition

The uniform deployment problem in a ring network requires \( k (\geq 2) \) agents to spread uniformly in the ring, that is, the distance between any two adjacent agents should become identical. Here, we say two agents are adjacent when there exists no agent between them. However, we should consider the case that \( n \) is not a multiple of \( k \). In this case, we aim to distribute the agents so that the distance \( d \) of any two adjacent agents should be \( \lfloor n/k \rfloor \) or \( \lceil n/k \rceil \).

We consider the uniform deployment problem with termination detection and the uniform deployment problem without termination detection. At first, we define the uniform deployment problem with termination detection. In this case, a halt state is defined as follows: when agent \( a_h \) enters a halt state, it terminates the algorithm, that is, \( a_h \) neither changes its state nor leaves the current node even if another agent sends a message to \( a_h \). Hence if an agent enters a halt state, it can detect its termination. Now, we define the uniform deployment problem with termination detection as follows.

Definition 5.2.1. An algorithm solves the uniform deployment problem with termination detection if any execution satisfies the following conditions.

- All agents change their states to the halt states in finite time.
- When all agents are in the halt states, \( q_i = \emptyset \) holds for any \( q_i \in Q \) and each distance \( d \) of two adjacent agents is \( \lfloor n/k \rfloor \) or \( \lceil n/k \rceil \).

Next, we define the uniform deployment problem without termination detection. In this case, a suspended state is defined as follows: when agent \( a_h \) enters a suspended state, it neither changes its state nor leaves the current node unless another agent sends a message to \( a_h \). If \( a_h \) receives a message, it can resume its behavior and leave the current node. The uniform deployment problem without termination detection allows all agents to stop in suspended states, which is also known as communication deadlock.
Figure 5.2: The initial configuration to derive a lower bound $\Omega(kn)$ of the total moves

**Definition 5.2.2.** An algorithm solves the uniform deployment problem without termination detection if any execution satisfies the following conditions.

- All agents change their states to the suspended states in finite time.
- When all agents are in the suspended states, $q_i = \emptyset$ holds for any $q_i \in Q$ and each distance $d$ of two adjacent agents satisfies $\lfloor n/k \rfloor$ or $\lceil n/k \rceil$.

For the uniform deployment problem, we have the following lower bound of total moves. This lower bound holds even if agents have knowledge of $k$.

**Theorem 5.2.1.** When $k \leq pn$ holds for some constant $p (p < 1)$, a lower bound of the total moves to solve the uniform deployment problem (with or without termination detection) is $\Omega(kn)$ even if agents have knowledge of $k$.

**Proof.** We assume for simplicity that $k \leq n/4$ holds and consider the initial configuration such that all agents stay in a quarter part of the ring like Fig. 5.2. In such an initial configuration, the ring is aperiodic and $l = 1$ holds. Then, the ring is divided into four quarter parts, and in the initial configuration, all agents are in the part $a$. To achieve the uniform deployment, $k/4$ agents need to move to the part $c$, the opposite part of $a$, and each of them must move at least $n/4$ times. Thus the total number of moves is at least $(k/4) \times (n/4) = kn/16$. This argument can be easily extended to any constant $p (p < 1)$ satisfying $k \leq pn$. $\square$
CHAPTER 5. UNIFORM DEPLOYMENT IN RING NETWORKS

Next, we evaluate the time complexity as the time required to achieve the uniform deployment. Since there is no on time in asynchronous systems, it is impossible to measure the exact time. Instead we consider the ideal time complexity, which is defined as the execution time under the following assumptions: 1) The time required for an agent to move from a node to its neighboring node or to wait until execution of the next action is at most one, and 2) the time required for local computation is ignored (i.e., zero). Note that these assumptions are introduced only to evaluate the time complexity, that is, algorithms are required to work correctly in asynchronous systems. In the following, we simply use terms “time complexity” and “time” instead of “ideal time complexity”. Then, we can show the following theorem similarly to Theorem 5.2.1.

**Theorem 5.2.2.** A lower bound of the time complexity to solve the uniform deployment problem (with or without termination detection) is $\Omega(n)$.

### 5.3 Agents with knowledge of $k$

In this section, we consider the uniform deployment problem for agents with knowledge of $k$. We propose two algorithms to solve the uniform deployment problem with termination detection. The first algorithm is trivial one and requires $O(k \log n)$ memory space per agent, $O(n)$ time, and $O(kn)$ total moves. The second algorithm reduces the memory space per agent to $O(\log n)$, but allows $O(n \log k)$ time, and requires $O(kn)$ total moves.

#### 5.3.1 A trivial algorithm with $O(k \log n)$ agent memory

In this section, we propose an algorithm to solve the uniform deployment problem with termination detection which requires $O(k \log n)$ memory space per agent, $O(n)$ time, $O(kn)$ total moves. For simplicity, we assume $n = ck$ for some positive integer $c$, and we can remove this assumption in Section 5.3.1. The algorithm consists of the following two phases: the selection phase and the deployment phase. In the selection phase, each agent

---

1. This definition is based on the ideal time complexity for asynchronous message-passing systems.
2. We assume agents with knowledge of $k$, but agents with knowledge of $n$ can similarly solve the problem.
5.3. AGENTS WITH KNOWLEDGE OF $K$

travels once around the ring and selects a base node as a reference node of the uniform deployment. In the deployment phase, based on the base node, each agent determines a target node where it should stay and moves there.

In the selection phase, each agent $a_h$ firstly releases its token at its home node $v_{\text{HOME}}(a_h)$, and after this travels once around the ring. Note that since agents have knowledge of $k$, they can detect they travelled once around the ring or not. During the traversal, $a_h$ memorizes the distance $d_{i, j}$ between two adjacent token nodes, and stores $d_{i, j}$ to an array $D$ for memorizing the distance sequence. When finishing travelling the ring, $a_h$ gets the value of $n$ and the distance sequence $D = (d_0, d_1, \ldots, d_{k-1})$, where $d_j$ is the distance from the $j$-th token node it found to the $(j + 1)$-th token node. Note that $a_h$’s home node $v_{\text{HOME}}(a_h)$ is considered as the 0-th token node. Let $x$ be the minimum number such that $\text{shift}(D, x) = D_{\text{min}}$ holds, where $D_{\text{min}}$ is the lexicographically minimum distance sequence among $\{\text{shift}(D, x) | 0 \leq x \leq k - 1\}$. Then, $a_h$ selects base node $v_{\text{base}}$ where the agent whose distance sequence is $D_{\text{min}}$ initially stays. If $D$ is aperiodic, all the agents select the same node as a base node. If $D$ is periodic, multiple nodes are selected as base nodes (Fig. 5.3). However in this case, each agent can determine its base node and target node uniquely, and we explain this later.

In the deployment phase, each agent $a_h$ determines its target node and moves there. Let $d_{i, \text{Base}}$ be the distance from its home node $v_{\text{HOME}}(a_h)$ to $v_{\text{base}}$. In addition, $a_h$
considers that it is the rank-th agent (0 ≤ rank ≤ k – 1) from $v_{\text{base}}$ (the agent staying at $v_{\text{base}}$ is considered as the 0-th agent). Then, agents firstly moves disBase times and reaches $v_{\text{base}}$. After this, $a_h$ moves its target node by moving rank $\times n/k$ times and terminates the algorithm. Note that if multiple base nodes are selected like Fig. 5.3, the following properties are satisfied: 1) The distance between every pair of two adjacent base nodes is identical, and 2) the number of agents and their locations between every pair of adjacent base nodes are also identical. Thus the base nodes can be reference nodes of the uniform deployment, and each agent can determine its base node and target node uniquely.

The pseudocode is described in Algorithm 5.1. We have the following theorem.

**Theorem 5.3.1.** For agents with knowledge of k, Algorithm 5.1 solves the uniform deployment problem with termination detection. This algorithm requires $O(k \log n)$ memory space per agent, $O(n)$ time, and $O(kn)$ total moves.

**Proof.** It is obvious that Algorithm 5.1 solves the uniform deployment problem, and in the following we analyze the complexity measures.

At first, we evaluate the memory requirement per agent. Each agent eventually gets the distance sequence $D = (d_0, d_1, \ldots, d_{k-1})$. Since each $d_i$ is at most $n$, this sequence requires $O(k \log n)$ memory space. Moreover, the other variables require $O(\log n)$ bit memory. Therefore, the memory requirement per agent is $O(k \log n)$.

Next, we analyze the time complexity and the total moves. In the selection phase, each agent travels once around the ring to get $D$, which takes $n$ unit times and $n$ moves.

In the deployment phase, each agent moves to its own target node, which takes at most $2n$ unit times and $2n$ moves. Thus, the time complexity is $O(n)$ and the total number of moves is $O(kn)$.

**The uniform deployment for the case of $n \neq ck$**

To remove the restriction of $n = ck$ imposed in Section 5.3.1, only the parts for determining the target nodes and for moving to a target node should be modified. In the case that $n$ is not a multiple of $k$, the distance between some adjacent target nodes should be
Algorithm 5.1 A time optimal algorithm for agents with knowledge of $k$

Main behavior of Agent $a_h$

1: /* selection phase */
2: $i = 0$
3: release a token at its home node $v_{HOME}(a_h)$
4: while $i \neq k$ do
5: move to the nearest token node and get the distance $dis$ between two token nodes
6: $D[i] = dis$
7: $i = i + 1$
8: end while
9: // $a_i$ completes travelling once around the ring and gets the number of nodes
10: $n = D[0] + D[1] + \cdots + D[k-1]$
11: 
12: /* deployment phase */
13: let $D_{min}$ be the lexicographically minimum sequence among $\{\text{shift}(D, x)|0 \leq x \leq k-1\}$
14: $rank = \min\{x \geq 0|\text{shift}(D, x) = D_{min}\}$
15: $\text{disBase} = D[0] + D[1] + \cdots + D[k-1 - rank]$
16: move $\text{disBase} + rank \times n/k$ times
17: terminate the algorithm

The target nodes should be determined by each agent so that the decisions of different agents should be identical. Since all the agents recognize the same nodes as the base nodes, the common target nodes can be determined using the base nodes as reference nodes: Let $b$ be the number of the base nodes, and $r = n \mod k$. The distance of every pair of adjacent base nodes is identical even in the case of $n \neq ck$, and is $n/b = (\lfloor n/k \rfloor \times k + r)/b = \lfloor n/k \rfloor \times k/b + r/b$ (notice that $k/b$ and $r/b$ are integers). This implies that we should select $k/b - 1$ target nodes between two adjacent base nodes so that the first $r/b$ intervals between adjacent target nodes should be $\lfloor n/k \rfloor$ and others should be
Figure 5.4: An example of the base node condition \( (n = 18, k = 9, d = 2) \)

\[ \lfloor \frac{n}{k} \rfloor \]

With considering the above, each agent can determine its own target node by
local computation so that all the agents can spread over the ring to achieve the uniform
 deployment.

5.3.2 An algorithm with \( O(\log n) \) agent memory

In this section, we propose an algorithm to solve the uniform deployment problem with
termination detection which reduces the memory space per agent to \( O(\log n) \), but allows
\( O(n \log k) \) time, and requires \( O(kn) \) total moves. The algorithm consists of two phases:
selection phase and deployment phase. For simplicity we assume \( n = ck \) for some positive
integer \( c \) in the following description, and this restriction is removed similarly in Section
5.3.1.

Selection phase

In this phase, some of home nodes are selected as the base nodes, and they are used as
reference nodes for the uniform deployment. The selected base nodes should satisfy the
following condition called the base node condition: 1) There exists at least one base node,
2) the distance between every pair of adjacent base nodes is identical, and 3) the number
of home nodes between every pair of adjacent base nodes is identical. The last condition is introduced to guarantee that the number of the selected base nodes is a divisor of $k$. For example, let us consider the initial locations of agents like Fig. 5.4. Then, distances from $v_{\text{HOME}}(a_1)$ to $v_{\text{HOME}}(a_2)$, $v_{\text{HOME}}(a_2)$ to $v_{\text{HOME}}(a_3)$, and $v_{\text{HOME}}(a_3)$ to $v_{\text{HOME}}(a_1)$ are all 6, and the number of home nodes between $v_{\text{HOME}}(a_1)$ and $v_{\text{HOME}}(a_2)$, $v_{\text{HOME}}(a_2)$ and $v_{\text{HOME}}(a_3)$, and $v_{\text{HOME}}(a_3)$ and $v_{\text{HOME}}(a_1)$ are all 2. Thus, $v_{\text{HOME}}(a_1)$, $v_{\text{HOME}}(a_2)$, and $v_{\text{HOME}}(a_3)$ satisfy the base node condition. Agents select such base nodes with $O(\log n)$ memory. When the selection phase is completed, each agent stays at its home node and knows whether its home node is selected as a base node or not. We call an agent a leader (but probably not unique) when its home node is selected as a base node, and call it a follower otherwise.

Now, we explain the way to select the base nodes satisfying the base node condition. The state of an agent is active, leader or follower. Active agents are candidates for leaders, and initially all agents are active. Once an agent becomes a follower or a leader, it never changes its state. In the following, we say that a node $v$ is active (resp., a follower) when $v$ is the home node of an active (resp., a follower) agent. At the beginning of the algorithm, each agent $a_h$ releases its token at its home node $v_{\text{HOME}}(a_h)$. The selection phase consists of at most $\lceil \log k \rceil$ sub-phases. At the beginning of each sub-phase, each agent stays at its own home node. During the sub-phase, if the agent is a follower, it stays at its home node. If the agent is active, it travels once around the ring and decides whether it remains active or not in the next sub-phase using IDs. Concretely, the ID (not necessarily unique) of an active agent $a_h$ is given as $(d_h, fNum_h)$, where $d_h$ is the distance from its home node $v_{\text{HOME}}(a_h)$ to the next active node in the sub-phase, say $v_{\text{next}}$, and $fNum_h$ is the number of follower nodes between $v_{\text{HOME}}(a_h)$ and $v_{\text{next}}$. For example in Fig. 5.5, when agent $a_h$ moves from its home node $v_j$ to the next active node $v_j'$, it visits five nodes and observes two follower nodes. Hence, $a_h$ gets its own ID $ID_i = (5, 2)$. We compare two IDs by the lexicographical order: for $ID_1 = (d_1, fNum_1)$ and $ID_2 = (d_2, fNum_2)$, we say $ID_1 < ID_2$ if $(d_1 < d_2) \lor ((d_1 = d_2) \land (fNum_1 < fNum_2))$ holds. Each active agent decides whether it remains active or not using such IDs. Notice

---

[3] Active agents can detect they traveled once around the ring or not since they have knowledge of $k$. 
that in different sub-phases, the IDs of the same agent are different since the number of active agents is reduced in every sub-phase.

In the following, we explain the implementation of the sub-phase. In the sub-phase, each active agent $a_h$ travels once around the ring. While travelling, $a_h$ executes the followings:

1. Get its own ID $ID_h = (d_h, fNum_h)$:
   Agent $a_h$ gets its own ID $ID_h$ by moving from its home node $v_{HOME}(a_h)$ to the next active node $v_{next}$ with counting the numbers of nodes and follower nodes (Fig. 5.5). Since all active agents are traversing the ring and all follower agents are staying at their home nodes, $a_h$ can detect its arrival at the next active node when it visits a node with a token but with no agent. Note that this statement holds even in asynchronous systems because active agents do not pass other active agents from the FIFO property of links and the atomicity of the execution.

2. Get the ID $ID_{next} = (d_{next}, fNum_{next})$ of its next active agent:
   Similarly, with counting the numbers of nodes and follower nodes, $a_h$ moves from $v_{next}$ to the next active node (i.e., the node with a token but with no agent). Then, $a_h$ gets the ID of $a_h'$s next active agent and stores it to $ID_{next}$.

3. Compare $ID_h$ with those of all active agents:
   During the traversal of the ring, $a_h$ compares $ID_h$ with IDs of all active agents one by one, and checks 1) whether $ID_h$ is the minimum and 2) whether the IDs of all active agents are identical. To check these, agent $a_h$ keeps boolean variables

Figure 5.5: An ID of an active agent $a_h$
5.3. AGENTS WITH KNOWLEDGE OF K

Algorithm 5.2 The behavior of active agent $a_h$

Behavior of Agent $a_h$

1: /*selection phase*/
2: $phase = 1$, $identical = true$, $min = true$
3: release a token at its home node $v_{HOME}(a_h)$
4: while $phase \neq \lceil \log k \rceil$ do
5: move to the next active node and get its own ID $ID_h = (d_h, fNum_h)$
6: if $a_h$ is at $v_{HOME}(a_h)$ then change its state to a leader state // only $a_h$ is active
7: move to the next active node and get ID $ID_{next} = (d_{next}, fNum_{next})$ of the next active agent
8: if $ID_h \neq ID_{next}$ then $identical = false$
9: if $ID_h > ID_{next}$ then $min = false$ // there exists an agent with smaller ID
10: while $a_h$ is not at $v_{HOME}(a_h)$ do
11: move to the next active node and get ID $ID_{other} = (d_{other}, fNum_{other})$ of the next active agent
12: if $ID_h \neq ID_{other}$ then $identical = false$
13: if $ID_h > ID_{other}$ then $min = false$ // there exists an agent with smaller ID
14: end while
15: if $identical = true$ then change its state to a leader state // all active agents have the same IDs
16: if ($min = false$) $\vee$ ($ID_h = ID_{next}$) then change its state to a follower state
17: $phase = phase + 1$, $identical = true$, $min = true$
18: end while

$min (min = true$ means $ID_h$ is the minimum among ever-found IDs$) and $identical (identical = true$ means that ever-found IDs are identical), and it updates the variables (if necessary) every time it finds an ID of another active agent.

When $a_h$ completes the traversal, it determines its state for the next sub-phase. If $identical = true$ holds, this means that all active agents have the same IDs. In this case, $a_h$ (and the other active agents) becomes a leader and completes the selection
phase. If $\text{identical} = false$ holds, $a_h$ remains active if $\text{min} = true$ and $ID_h < ID_{next}$ hold. The second condition means that, when active agents with the minimum ID appear consecutively, only one of them (or the last agent in the consecutive agents) remains active. This guarantees that the number of active agents is at least halved in each sub-phase. If $a_h$ does not satisfy any of the above conditions, it becomes a follower. By repeating such sub-phase at most $\lceil\log k\rceil$ times, all the remaining active agents have the same IDs in some phase and they are selected as leaders so that their home nodes (or the base nodes) should satisfy the base node condition.

The pseudocode is described in Algorithm 5.2. Note that in the first sub-phase of Algorithm 5.2, each agent can get the number $n$ of nodes when it finishes travelling once around the ring, but we omit the description.

**Deployment phase**

In this phase, each agent determines its target node and moves there. From the base node conditions, the base nodes are first selected as the target nodes. Hence, letting $b$ be the number of the base nodes, other $k - b$ target nodes are selected so that the distance between two adjacent target nodes should be $n/k$.

While the leaders know the completion of the selection phase, followers do not know the fact. Hence, at the beginning of the deployment phase, each leader notifies followers that the selection phase is completed. To do this, each leader moves to the next base node. During the movement, if there exists an agent, the leader informs the agent of the number of tokens $t_{Base}$ to the next base node. If the leader arrives at the next base node, it terminates the algorithm there since the current base node is its target node.

When each follower receives the value of $t_{Base}$, it knows the completion of the selection phase. Then, it starts the deployment phase. Each follower moves in the ring until it observes $t_{Base}$ tokens, and then it reaches the nearest base node. After this, the agent traverses the ring until it finds a vacant target node: every time the agent moves $n/k$ times, it reaches a target node and stays there if the node is vacant (i.e., no agent is staying), otherwise (i.e., when the target node is already occupied by another agent) it keeps moving to the next target node. Note that from the atomicity of the execution,
5.3. AGENTS WITH KNOWLEDGE OF $K$

Algorithm 5.3 The behavior of leader or follower agent $a_h$

Behavior of Agent $a_h$
1: /*deployment phase*/
2: // the behavior of leader agents
3: if $a_h$ is in the leader state then
4: $t = 0$
5: while $t \neq fNum_h$ do
6: move to the next node where a token exists // look for a follower agent
7: send $tBase (= fNum_h - t)$ to the agent at the current node
8: $t = t + 1$
9: end while
10: move to the next node where a token exists // move to the next base node
11: terminate the algorithm
12: end if
13:
14: // the behavior of follower agents
15: if $a_h$ is in the follower state then
16: wait at the current node until $a_h$ receives the value of $tBase$
17: move until it observes $tBase$ tokens // $a_h$ reaches the nearest base node
18: while true do
19: move $n/k$ times // move to the next target node
20: if there exists no agent at the current node then terminate the algorithm
21: end while
22: end if

It does not happen that two follower agents arrive at the same target node at the same time, that is, exactly one follower stays at each target node. The pseudocode is described in Algorithm 5.3. We have the following theorem about the presented algorithm.

Theorem 5.3.2. For agents with knowledge of $k$, Algorithms 5.2 and 5.3 solve the uniform deployment problem with termination detection. This algorithm requires $O(\log n)$...
memory space per agent, $O(n \log k)$ time, and $O(kn)$ total moves.

Proof. It is obvious that Algorithms 5.2 and 5.3 solve the uniform deployment problem even in periodic rings, and in the following we analyze the complexity measures.

At first, we evaluate the memory requirement per agent. Each agent $a_i$ has three variables $ID_i, ID_{next}, ID_{other}$ to store IDs, each of which requires $O(\log n)$ memory. Since other variables require $O(\log n)$ memory or less, each agent requires $O(\log n)$ memory.

Next, we consider the time complexity. The selection phase requires at most $n\lceil \log k \rceil$ unit times because each sub-phase requires $n$ unit times and agents execute at most $\lceil \log k \rceil$ sub-phases. In addition, the deployment phase requires at most $2n$ unit times. Hence, the time complexity is $O(n \log k)$.

Lastly, we consider the total moves. First, we consider the selection phase. In each sub-phase, each active agent travels once around the ring, and then at least half active agents become followers or all active agents become leaders. Hence, in the beginning of the $x$-th sub-phase, the number of active agents is at most $k/2^{x-1}$. Since follower agents and leader agents never move in the selection phase, the total number of moves in the selection phase is at most $\sum_{1 \leq x \leq \log k} (k/2^{x-1})n \leq 2kn$. In the deployment phase, each leader moves to the next base node and each follower moves to a target node to achieve the uniform deployment. Each leader obviously moves at most $n$ times, and each follower moves at most $2n$ times since it first moves to the nearest base node, which requires at most $n$ moves, and then moves to a vacant target node, which requires at most $n$ moves. Thus, the total moves in the deployment phase is $O(kn)$. Therefore, the total moves is $O(kn)$.

5.4 Agents with no knowledge of $k$ or $n$

In this section, we consider the uniform deployment problem for agents with no knowledge of $k$ or $n$. We consider cases with termination detection and without termination detection in this order.
5.4 AGENTS WITH NO KNOWLEDGE OF K OR N

5.4.1 Uniform deployment problem with termination detection

When termination detection is required, we show that there exists no algorithm to solve the problem. Intuitively, it is due to impossibility of finding correct $k$ or $n$ when some part of the initial configuration has symmetry: when an agent misestimates these at smaller numbers than actual ones, it prematurely terminates and the uniform deployment cannot be achieved.

**Theorem 5.4.1.** There exists no algorithm to solve the uniform deployment problem with termination detection even if agents can communicate with another agent at the same node.

**Proof.** We use the similar idea in [25], which shows that for agents without any knowledge there exist no algorithms to solve the rendezvous problem with termination detection. We prove the theorem by contradiction, that is, we assume that there exists algorithm $A$ to solve the uniform deployment problem with termination detection.

At first, let us consider $n$-node ring $R$ and the initial configuration $C_0$ such that $k$ agents $a_0, a_1, \ldots, a_{k-1}$ exist in this order. Let $V = \{v_0, v_1, \ldots, v_{n-1}\}$ and assume that $d = n/k$ is a positive integer. From hypothesis, there is an execution $E_R$ of $A$ to solve the uniform deployment problem in $R$. We define $T(E_R)$ as the length of $E_R$ and denote $E_R = C_0, C_1, \ldots, C_{T(E_R)}$. Note that in $C_{T(E_R)}$, all agents are in the halt states and every distance between two adjacent agents is $d$.

Next, let us consider a larger ring $R'$ consisting of $2qn + 2n$ nodes, where $q$ is the minimum integer such that $qn \geq T(E_R)$ holds. Let $V' = \{v'_0, v'_1, \ldots, v'_{2qn+2n-1}\}$. We consider the initial configuration $C'_0$ such that $kq + k$ agents $a'_0, a'_1, \ldots, a'_{kq+k-1}$ exist in this order in $R'$. Then in $R'$, the interval of the uniform deployment is $2d$. In addition, we define the initial position of each agent in $R'$ as follows. Let $v_{f(h)}$ be the node where agent $a_h$ initially stays in $R$. Then, we assume that agent $a'_h$ initially stays at node $v'_{f(h \mod k) + n(h/k)}$. That is, the initial positions for $R$ are repeated from $v'_0$ to $v'_{qn+n-1}$, and there is no agent from $v'_{qn+n}$ to $v'_{2qn+2n-1}$. For each node $v'_j$ in $R'$, we define $C_v(v'_j) = v_{j \mod n}$ as the corresponding node of $v'_j$ in $R$. In the following, we show that each agent $a'_h (0 \leq h \leq k-1)$ behaves in the exactly same way as agent $a_h$ in $R$. 

and $a'_h$ enters a halt state at the same time as $a_h$. Then, the distance between the two adjacent agents is $d$, which contradicts that the interval of the uniform deployment in $R'$ is $2d$.

At first, we have the following lemma. We define the local configuration of node $v$ as the 2-tuple that consists of the state of $v$ and the states of all agents at $v$.

**Lemma 5.4.1.** Let us consider execution $E_{R'} = C'_0, C'_1, \ldots, C'_{T(E_R)}$ for ring $R'$. We define $V'_t = \{v'_t, v'_{t+1}, \ldots, v'_{qn+n-1}\}$. For any $t \leq T(E_R)$, configuration $C'_t$ satisfies the following condition: for each $v'_j \in V'_t$, the local configuration of $v'_j$ in $C'_t$ is the same as that of $C_v(v'_j)$ in $C_t$.

**Proof.** We prove Lemma 5.4.1 by induction on $t$. For $t = 0$, Lemma 5.4.1 holds from the definition of $R'$. Next, we show that when Lemma 5.4.1 holds for $t (t < T(E_R))$, Lemma 5.4.1 holds for $t + 1$.

From the hypothesis, for each $v'_j \in V'_{t+1}$ the local configurations of $v'_{j-1}$ and $v'_j$ in $C'_t$ are the same as those of $C_v(v'_{j-1})$ and $C_v(v'_j)$ in $C_t$ respectively. Hence, agents at $v'_{j-1}$ and $v'_j$ in $C'_t$ behave in the exactly same way as those at $C_v(v'_{j-1})$ and $C_v(v'_j)$ in $C_t$. Since only agents at nodes $v'_{j-1}$ and $v'_j$ can change the local configuration of $v'_j$ in unidirectional rings, the local configuration of $v'_j$ in $C'_{t+1}$ is the same as that of $C_v(v'_j)$ in $C_{t+1}$.

Therefore, we have the lemma.

From Lemma 5.4.1, in $C'_{T(E_R)}$ local configuration of each node in $V^* = \{v'_{qn}, v'_{qn+1}, \ldots, v'_{qn+n-1}\} \subseteq V'_{T(E_R)}$ is the same as that of the corresponding node in $C_{T(E_R)}$. Note that the set of nodes corresponding to nodes in $V^*$ is equal to $V$, and every agent in $V^*$ also stops in the halt state in configuration $C'_{T(E_R)}$. Hence in $C'_{T(E_R)}$, there exist $k$ agents in the halt states in $V^*$. Then, the distance between the adjacent agents in $V^*$ is $d$, which is a contradiction.

Therefore, we have the theorem.
5.4. AGENTS WITH NO KNOWLEDGE OF K OR N

5.4.2 Uniform deployment problem without termination detection

In this section, we propose an algorithm to solve the uniform deployment problem without termination detection which requires $O((k/l) \log(n/l))$ memory space per agent, $O(n/l)$ time, and $O(kn/l)$ total moves, where $l$ is the symmetry degree of the initial configuration. This result means that when the initial configuration has higher symmetry degree, agents can solve the problem more efficiently. At first, we consider the case for aperiodic rings (The definitions of periodic and aperiodic rings are described in Section 5.3.1). After this, we show that our proposed algorithm achieves the uniform deployment also in periodic rings.

Case for aperiodic rings

In Section 5.3, since agents have knowledge of $k$, they can detect whether they traveled once around the ring or not. However in this section, agents cannot do this since they have no knowledge of $k$ or $n$. Hence, at first agents estimate the number of nodes in the ring, and after this they move to their target nodes based on the estimations. Concretely, the algorithm consists of three phases: estimating phase, patrolling phase, and deployment phase. In the estimating phase, each agent $a_h$ moves in the ring and estimates the number of nodes. At the end of this phase, we can show that at least one agent estimates the correct number $n$ of nodes. In the patrolling phase, $a_h$ moves in the ring several times depending on its estimated number of nodes. During the movement, if $a_h$ visits the node where another agent exists, this agent may misestimate the number of nodes and prematurely stop at an incorrect target node. Hence, $a_h$ sends its estimated number of nodes (with some information) to the agent. By this behavior, we can show that every agent eventually gets the correct number $n$ of nodes and the location of its correct target node. In the deployment phase, $a_h$ moves to its target node and enters a suspended state. After this, if $a_h$ receives a message and recognizes that it misestimates the number of nodes, $a_h$ decides its new target node from the message and moves there.

For simplicity we assume $n = ck$ for some positive integer $c$ in the following description, and this restriction can be removed similarly as in Section 5.3. In addition for sequence
CHAPTER 5. UNIFORM DEPLOYMENT IN RING NETWORKS

Figure 5.6: An example that an agent estimates the number of nodes

Y, we define $Y^1 = Y$ and $Y^l+1 = Y^l \cdot Y$ (or concatenation of $(l+1)$ Ys).

**Estimating phase.** In this phase, each agent $a_h$ firstly releases its token at its home node $v_{HOME}(a_h)$. After this, $a_h$ moves in the ring, memorizes the distance $dis$ between two adjacent token nodes, and stores $dis$ to an array $D$ for memorizing the distance sequence. Agent $a_h$ continues such a behavior until it completes estimating the number of nodes. Concretely, $a_h$ continues to move until it observes the same distance sequence four times consecutively. Let $4n'$ be the number of nodes that $a_h$ ever visited by the time. Then, $a_h$ considers it travelled four times around the ring and estimates the number of nodes in the ring at $n'$. For example, let us consider Fig. 5.6. Each number in the figure represents the distance between two adjacent token nodes. Agent $a_h$ moves from node $v_j$ to $v'_j$ and gets the distance sequence $D = (1, 3, 1, 3, 1, 3, 1, 3) = (1, 3)^4$. Then, $a_h$ estimates the number of nodes at 4. By this behavior, we can show that 1) at least one agent estimates the correct number $n$ of nodes (in the aperiodic ring), and 2) if the estimated number $n'$ is not correct, $n' \leq n/2$ holds. The pseudocode is described in Algorithm 5.4. During the estimating phase, $a_h$ uses a variable $k'$ for storing the estimated number of agents (tokens) and a variable $nodes$ for storing the number of nodes that $a_h$ has ever visited. These variables (including $n'$ and $D$) are also used in the patrolling phase and the deployment phase.

**Patrolling phase.** In this phase, $a_h$ moves $8n'$ times. Then, $a_h$ considers it traveled twelve times around the ring from the beginning with respect to its estimated number of nodes $n'$. During the movement, $a_h$ may observe some agent $a_h$ staying at some node. In
5.4. AGENTS WITH NO KNOWLEDGE OF K OR N

Algorithm 5.4 The behavior of agent $a_h$ in the estimating phase

Behavior of Agent $a_h$

1: /* estimating phase */
2: $n' = 0, k' = 0, \text{nodes} = 0, i = 0$
3: release a token at its home node $v_{\text{HOME}}(a_h)$
4: while $n' = 0$ do
5: move to the next token node and get the distance $\text{dis}$ between two token nodes
6: $D[i] = \text{dis}$, $i = i + 1$
7: if $(i \mod 4 = 0) \land (\forall x (0 \leq x \leq i/4 - 1))$
8: $D[x] = D[x + i/4] = D[x + 2 \times i/4] = D[x + 3 \times i/4]$ then
9: // completing the estimation of the numbers of nodes and tokens
10: $k' = i/4$
11: $n' = D[0] + D[1] + \cdots + D[k' - 1]$
12: $\text{nodes} = 4n'$
13: end if
14: end while
15: change to the patrolling phase

In this case, $a_h$ may misestimate the number of nodes and prematurely stop at an incorrect target node. Hence if $a_h$ observes such an agent, $a_h$ sends $n', k', \text{nodes}$, and $D$ to $a_h$. By this behavior, we can show that every agent eventually gets the correct number $n$ of nodes and the location of its correct target node. The pseudocode is described in Algorithm 5.5.

Deployment phase. In this phase, $a_h$ selects its target node and moves there as follows. Let $D = (d_0, d_1, \ldots, d_{k' - 1})^4$ be the distance sequence that $a_h$ obtained in the estimating phase. Then, $a_h$ selects its base node similarly to Section 5.3.1, that is, letting $D_{\text{min}}$ be the lexicographically minimum distance sequence among $\{\text{shift}(D, x)|0 \leq x \leq k' - 1\}$, $a_h$ selects base node $v_{\text{base}}$ where the agent whose distance sequence is $D_{\text{min}}$ initially stays. In addition, $a_h$ determines its target node and moves there similarly to Section 5.3.1. Let $\text{disBase}$ be the distance from the current node to $v_{\text{base}}$, and $a_h$
Algorithm 5.5 The behavior of agent $a_h$ in the patrolling phase

**Behavior of Agent $a_h$**

1: /* patrolling phase */
2: while $\text{nodes} \neq 12n'$ do
3:   move to the forward node
4:   $\text{nodes} = \text{nodes} + 1$
5:   if there exists another agent $a_h$ then send $(n', k', \text{nodes}, D[[]])$ to $a_h$
6: end while
7: change to the deployment phase

considers that it is rank-th agent ($0 \leq \text{rank} \leq k' - 1$) from $v_{\text{base}}$ (the agent staying at $v_{\text{base}}$ is considered as the 0-th agent). Then, $a_h$ firstly moves $\text{disBase}$ times and reaches $v_{\text{base}}$. After this, $a_h$ moves to its target node by moving $\text{rank} \times n'/k'$ times and enters a suspended state. When all agents enter suspended states, agents solve the uniform deployment problem.

However, $a_h$ may stay at an incorrect target node when it misestimates the number of nodes. In this case, $a_h$ eventually receives a message from another agent $a_\ell$. Let $n'_\ell$, $k'_\ell$, $\text{nodes}_\ell$, and $D_\ell$ be the estimated number of nodes, the estimated number of agents, the number of nodes ever visited, and the distance sequence included in a message from $a_\ell$ respectively. If $n' \leq n'_\ell/2$ holds and there exists $t$ such that $(\forall i \ (0 \leq i \leq 4k' - 1) \ D[i] = D_\ell[i+t] \wedge (D_\ell[0] + \cdots + D_\ell[t-1] = \text{nodes}_\ell - \text{nodes}))$ hold, it means that $a_\ell$ estimates at least twice number of nodes than $a_h$ and memorizes $a_h$’s whole distance sequence $D$ as a part of $D_\ell$. Then, $a_h$ recognizes that it misestimates the number of nodes and resumes its behavior. Concretely, $a_h$ firstly moves $12n'_\ell - \text{nodes}$ times. We can show that $12n'_\ell - \text{nodes}$ is always positive, and the proof is described in Lemma 5.4.5. Then, $a_h$ considers it traveled twelve times around the ring from the beginning with respect to the new estimated number of nodes $n'_\ell$. This guarantees that agents can achieve the uniform deployment even in periodic rings, and we explain this later. After this, it decides the new base node and its new target node from $n'_\ell$, $k'_\ell$, $\text{nodes}_\ell$ and $D_\ell$, moves to its new target node as mentioned before, and enters a suspended state again. The pseudocode
Algorithm 5.6 The behavior of agent $a_h$ in the deployment phase

Behavior of Agent $a_h$

1: /* deployment phase */
2: let $D_{\text{min}}$ be the lexicographically minimum sequence among \{shift($D, x$)$|0 \leq x \leq k' - 1$\}
3: rank = min\{x $\geq 0$|shift($D, x$) = $D_{\text{min}}$\}
4: disBase = $D[0] + D[1] + \cdots + D[k - 1 - \text{rank}]$
5: move disBase times
6: nodes = nodes + disBase
7: move rank $\times n'/k'$ times
8: nodes = nodes + rank $\times n'/k'$
9: change its state to a suspended state
10:
11: /* behavior in the suspended state */
12: wait at the current node until $a_h$ receives ($n'_\ell, k'_\ell, \text{nodes}_\ell, D[\ell]$) from some agent $a_\ell$
13: if ($n' \leq n'_\ell/2$) $\land$ (there exists $t$ such that ($\forall i (0 \leq i \leq 4k' - 1) \land D[i] = D_\ell[i + t]) \land (D_\ell[0] + \cdots D_\ell[t - 1] = \text{nodes}_\ell - \text{nodes})$ hold) then
14: // $a_h$ recognizes that it misunderstands the number of nodes
15: $n' = n'_\ell$, $k' = k'_\ell$, $D[\ell] = \text{shift}(D_\ell[\ell], t)$
16: move $12n' - \text{nodes}$ times
17: nodes = $12n'$
18: go to line 2
19: end if

is described in Algorithm 5.6. When all agents enter suspended states, agents solve the uniform deployment problem.

An example As an example, let us consider the ring in Fig. 5.7. This ring is aperiodic but has some periodic subsequence, that is, some agent observes a 4-times repeated subsequence before it travels once around the ring. In such a ring, some agent misestimates the number of nodes and enters a suspended state at an incorrect target
Figure 5.7: An example in the ring having some periodic subsequence ($n = 27, k = 9, d = 3$)

node. However in this case, we can show that at least one agent $a_h$ estimates the correct number $n$ of nodes and informs prematurely suspending agents of $n$ during the patrolling phase. Let us consider the behavior of agents $a_1$ and $a_2$. For simplicity, we assume that they behave in a synchronous manner. In the estimating phase, agent $a_2$ gets the distance sequence $D = (1, 3, 1, 3, 1, 3, 1, 3) = (1, 3)^4$ and estimates the number of nodes at 4, which is incorrect (Fig. 5.7 (a) to Fig. 5.7 (b)). After this $a_2$ executes the patrolling and deployment phases, and enters a suspended state at incorrect target node $v'_j$ (Fig. 5.7 (b) to Fig. 5.7 (c)). On the other hand, agent $a_1$ is still in the estimating phase. When $a_1$ observes $D = (11, 1, 3, 1, 3, 1, 3, 1, 3)^4$, it completes the estimating phase and estimates the correct number of nodes 27. After this in the patrolling phase, $a_1$ observes $a_2$ at $v'_j$, sends its estimated number of nodes with other information to $a_2$ (Fig. 5.7 (c) to Fig. 5.7 (d)), and moves to its target node. When $a_2$ receives the message from $a_1$, it recognizes that it misestimates the number of nodes and resumes its behavior.

In the following, we show that every agents eventually gets the correct number $n$ of nodes and its correct target node. To show this, we use the following lemma.

**Lemma 5.4.2** [25] Consider an $p$-length sequence $A = a_0, \ldots, a_{p-1}$ and an $p'$-length sequence $B = b_0, \ldots, b_{p'-1}$ such that $p' < p$ holds. If $B^3$ is the prefix of $A^3$, either $p' \leq p/2$ holds or $B$ is periodic.
5.4. AGENTS WITH NO KNOWLEDGE OF K OR N

Then, we have the following lemmas.

Lemma 5.4.3. If agent $a_\ell$ estimates the incorrect number of nodes $n_\ell$ (i.e., $n_\ell \neq n$ holds), $n_\ell \leq n/2$ holds.

Proof. Let $k_\ell (< k)$ be the number of agents (tokens) estimated by $a_\ell$. Since $a_\ell$ observes $4k_\ell$ tokens in the estimating phase, it stores the same distance sequence $(D[0], \ldots, D[k_\ell - 1])$ four times, that is, $(D[0], \ldots, D[4k_\ell - 1]) = (D[0], \ldots, D[k_\ell - 1])^4$ holds. Then, $n_\ell = D[0] + \cdots + D[k_\ell - 1]$ holds. On the other hand since the number of tokens in the ring is $k > k_\ell$, sequence $(D[0], \ldots, D[k_\ell - 1])^4$ is the prefix of $(D[0], \ldots, D[k - 1])^4$. Note that, $n = D[0] + \cdots + D[k - 1]$ holds. Then from Lemma 5.4.2, $(D[0], \ldots, D[k_\ell - 1])$ is periodic or $k_\ell \leq k/2$ holds. If $D([0], \ldots, D[k_\ell - 1])$ is periodic, there exists $k'_\ell < k_\ell$ such that $(D[0], \ldots, D[4k'_\ell - 1]) = (D[0], \ldots, D[k'_\ell - 1])^4$ holds. This is a contradiction because $a_\ell$ should estimate the number of nodes at $n_\ell$. Hence, $k_\ell \leq k/2$ holds. Then since $(D[0], \ldots, D[k_\ell - 1])$ is the prefix of $(D[0], \ldots, D[k - 1])$, $(D[0], \ldots, D[k_\ell - 1], D[0], \ldots, D[k_\ell - 1], D[2k_\ell], D[2k_\ell + 1], \ldots)$ holds. Thus, $(D[0] + \cdots + D[k_\ell - 1]) \leq (D[0] + \cdots + D[k - 1])/2$ holds, that is, $n_\ell \leq n/2$ holds. Therefore, we have the lemma.

Lemma 5.4.4. If ring $R$ is aperiodic, at least one agent estimates the correct number $n$ of nodes and gets distance sequence $D$ of the initial configuration in $R$.

Proof. We show that at least one agent estimates the correct number $n$ of nodes. Then from Algorithm 5.1 to 5.10, the agent clearly gets the distance sequence $D$ for the initial configuration in $R$. We prove the lemma by contradiction, that is, we assume that the number of nodes estimated by each agent is less than $n$. We assume that in the initial configuration agents $a_0, a_1, \ldots, a_{k-1}$ exist in this order. We define $n_i$ as the number of nodes estimated by $a_i$ and $D_i$ as the distance sequence observed by $a_i$. In addition, let $S_i$ be the distance sequence such that $D_i = S_i^4$ holds.

Let $a_m$ be the agent that estimates the maximum number of nodes $n_m (< n)$ among all agents, and let $\ell = |S_m| (< k)$. We assume that the distance sequence $a_m$ observes in Algorithm 5.2 is $D_m = (d_0^m, \ldots, d_{\ell - 1}^m, d_\ell^m, \ldots, d_{2\ell - 1}^m, d_{2\ell}^m, \ldots, d_{3\ell - 1}^m, d_{3\ell}^m, \ldots, d_{4\ell - 1}^m) =$
$(d_0^m, \ldots, d_{\ell-1}^m)^4 = S_m^4$. Note that, $S_m = (d_0^m, \ldots, d_{\ell-1}^m)$ is aperiodic and $\forall j \ (0 \leq j \leq \ell - 1) d_j^m = d_{j+\ell}^m = d_{j+2\ell}^m = d_{j+3\ell}^m$ holds.

Next, let us consider the agent $a_{m+\ell}$. Then, either $n_{m+\ell} < n_m$ or $n_{m+\ell} = n_m$ holds because $n_m$ is the maximum. We show that $n_{m+\ell} = n_m$ always holds by contradiction, that is, we assume that $n_{m+\ell} < n_m$ holds. Then, $|S_{m+\ell}| < |S_m|$ clearly holds. Consequently, $S_m^3$ is the prefix of $S_m^4$ because $a_{m+\ell}$ gets the distance sequence $(d_0^m, \ldots, d_{2\ell-1}^m) = S_m$ when it observes $\ell$ tokens. Then from Lemma 5.1.2, either $|S_{m+\ell}| \leq |S_m|/2$ holds or $S_{m+\ell}$ is periodic. If $|S_{m+\ell}| \leq |S_m|/2$ holds, agent $a_m$ observes $S_m^4$ before observing $S_m$ because $(d_0^m, \ldots, d_{2\ell-1}^m) = (d_0^m, \ldots, d_{3\ell-1}^m)$ contains $S_m^4$ as its prefix. Consequently, $a_m$ estimates the number of nodes at $n_{m+\ell} < n_m$, which is a contradiction. If $S_{m+\ell}$ is periodic, $S_{m+\ell} = (S_{m+\ell}^')^4$ holds for some distance sequence $S_{m+\ell}^'$ and some positive integer $t$ ($S_{m+\ell}^'$ is aperiodic and $|S_{m+\ell}^'| \leq |S_{m+\ell}|/2$ holds). Hence, $a_m$ observes $(S_{m+\ell}^')^4$ before observing $S_m^4$ and the number of nodes $a_m$ estimates is less than $n_m$, which is also a contradiction. Therefore, $n_{m+\ell} = n_m$ holds.

Let $m(i) = m + i\ell$ and $A_m = \{a_{m(i)} | i \geq 0\}$. As mentioned above, $n_m = n_{m+\ell}$ and $S_{m(0)} = S_{m(1)} = S_m$ hold. In addition, $a_{m(1)}$ observes the same distance sequence of length $4|S_m|$ as $a_{m(0)}$. Hence recursively, $a_{m(i+1)}$ observes the same distance sequence of length $4|S_m|$ as $a_{m(i)}$ and consequently each agent in $A_m$ observes $S_m$ as the first $\ell$ consecutive distances. When $k$ is divided by $\ell$, since every agent $a_{m(i)}$ observes $S_m$ as the first $\ell$ consecutive distances and $\ell < k$ holds, the ring is periodic, which is a contradiction.

In the following, we consider the case that $k$ is not divided by $\ell$ and show that $S_{m(0)}(= S_m)$ is periodic in this case. When $k$ is not divided by $\ell$, $k = \alpha\ell + \beta \ (0 < \beta < \ell)$ holds for some positive integers $\alpha$ and $\beta$. Then, the prefix of $S_{m(0)}$ is identical to the suffix of $S_m$ because the trajectories of $a_{m(0)}$ and $a_{m(\alpha)}$ include the same part of the ring. We assume that $t$ elements are overlapped, that is, $(d_0^{m(0)}, \ldots, d_{t-1}^{m(0)}) = (d_0^{m(\alpha)}, \ldots, d_{t-1}^{m(\alpha)})$ holds. Let be $T$ the sequence consisted of the $t$ overlapped elements and $T_0'$ (resp., $T_\alpha'$) be the sequence consisted of the other $(\ell - t)$ elements in $S_{m(0)}$ (resp., $S_{m(\alpha)}$). Then, $S_{m(0)} = TT_0'$ (resp., $S_{m(\alpha)} = T_\alpha'T$) holds (Fig. 5.8). In addition, $T_0' = T_\alpha'$ holds because agent $a_{m(\alpha)}$ observes $S_m^4 = (T_\alpha'T)^4$ and $T_\alpha'$ that $a_{m(\alpha)}$ observes for the second time is equivalent to $T_0'$ that agent $a_{m(0)}$ observes for the first time. Then, since $S_{m(0)} = S_{m(\alpha)}$
5.4. AGENTS WITH NO KNOWLEDGE OF K OR N

Figure 5.8: An examples of $S_{m(0)}$ and $S_{m(a)}$

holds, $\text{shift}(S_{m(0)}), t) = T'_0 T = T'_a T = S_{m(a)} = S_{m(0)}$ holds. Therefore, $S_{m(0)}$ is periodic since $0 < t < \ell$ holds. However, this contradicts the assumption that $S_{m(0)} (= S_m)$ is aperiodic.

Therefore, we have the lemma. \hfill \Box

**Lemma 5.4.5.** If ring $R$ is aperiodic, every agent eventually gets the correct number $n$ of nodes and distance sequence $D$ of the initial configuration in $R$.

**Proof.** We show that all agents eventually get the correct number $n$ of nodes. Then from Algorithms 5.4 to 5.6, all agents can clearly get distance sequence $D$ of the initial configuration in $R$. We prove the lemma by contradiction, that is, we assume that when all agents are in the suspended states, there exists at least one agent $a_h$ whose estimated number of nodes $n'$ is less than $n$. Then from Lemma 5.4.3, $n' \leq n/2$ holds. On the other hand from Lemma 5.4.4, at least one agent $a_c$ estimates the correct number $n$ of nodes.

In the following we show that $a_c$ observes $a_h$ during the patrolling phase and sends its estimated number of nodes $n$ to $a_h$, which contradicts the assumption of $n' < n$.

At first, let us consider the number of nodes $a_h$ visits. Let $n_1$ be the number of nodes $a_h$ estimates in the estimating phase. From Algorithms 5.4 to 5.6, $a_h$ moves at most $14n_1$ times by the time $a_h$ enters a suspended state for the first time. After this, we assume that $a_h$ receives messages and updates its estimated number of nodes to $n_2, n_3, \ldots, n_t = n'$ in this order. When $a_h$ updates it estimated number of node to $n_2$, $a_h$’s total moves at
that point (i.e, nodes) is at most $7n_2$ since $n_1 \leq n_2/2$ holds. Hence, $12n_2 - \text{nodes}$ is clearly positive. Then, $a_h$ firstly moves in the ring until its total moves becomes $12n_2$ by moving $12n_2 - \text{nodes}$ times. After this, $a_h$ moves to a new target node and enters a suspended state again. This requires at most $14n_2$ total moves. Then since $n_3 \leq n_2/2$ holds from Algorithm 5.6, nodes is at most $7n_3$ and $12n_3 - \text{nodes}$ is clearly positive. Thus recursively, we can show that $12n_i - \text{nodes}$ is always positive ($2 \leq i \leq l$) and $a_h$’s total moves unless it does not get the correct number $n$ of nodes is at most $14n' \leq 7n$. On the other hand, agent $a_c$ moves $8n$ times in the patrolling phase. Thus, $a_c$ clearly observes $a_h$ during the patrolling phase and sends its estimated number $n$ of nodes to $a_h$, which is a contradiction.

Therefore, we have the lemma.

Then, we have the following lemma for aperiodic rings.

**Lemma 5.4.6.** When ring $R$ is aperiodic, agents solve the uniform deployment problem without termination detection.

**Proof.** From Lemma 5.4.5, all agents eventually get the correct number $n$ of nodes and distance sequence $D$ for the initial configuration in $R$. Then, each agent can compute its correct target node from $D$ and move there. Thus, we have the lemma.

**Case for periodic rings**

Next, we consider the case for periodic rings. Let $R'$ be a periodic ring and $D'$ be the distance sequence of the initial configuration in $R'$. We say $R'$ is a $(N,l)$-node ring if there exists an aperiodic distance sequence $D$ such that $D' = D^l$ holds and the total sum of elements of $D$ is $N$. Then, $n = Nl$ holds and $l$ is equivalent to the symmetry degree of the initial configuration in $R'$. We call the ring $R$ with the distance sequence $D$ the *fundamental ring of* $R'$ (e.g., Fig. 5.3). Note that an aperiodic ring can be denoted by a $(n,1)$-node ring. In addition for each agent $a_h$ in $R$, there exist $l$ agents in $R'$ such that the distance sequence of each agent is $l$-times repetition of the distance sequence of $a_h$. We say such agents in $R'$ are *corresponding agents* of agent $a_h$ in $R$ and denote by $a_h^l$
5.4. AGENTS WITH NO KNOWLEDGE OF K OR N

We assume that agents $a_i^0, a_i^1, \ldots, a_i^{l-1}$ exist in this order and operations to an above index of $a_i^j$ assume calculation under modulo $l$. Then, the distance from $a_i^j$ to $a_i^{j+1}$ is $N$. In this case, all agents eventually estimate the incorrect number $N = n/l$ of nodes, but we can show that agents can achieve the uniform deployment similarly to in $R$. Concretely from algorithms in Section 5.4.2, each agent moves to its target node after considering, based on the estimated number $N$ of nodes, it traveled twelve times around the ring. This means that each agent stays at its target node during its twelfth or thirteenth circulations in the ring with respect to the estimated size $N$, which guarantees that when all agents are in the suspended states, no agents stay at the same node and they can achieve the uniform deployment. For example, let us consider rings in Fig. 5.9.

Ring $R'$ is the (6,2)-node periodic ring and $R$ is the fundamental ring of $R'$. In $R$, each agent estimates the correct number 6 of nodes in the estimating phase and moves to its correct target node (Fig. 5.9 (a)). On the other hand in $R'$, each agent also estimates the number 6 of nodes, which is incorrect (Fig. 5.9 (b)). By algorithms in Section 5.4.2, each agent moves to its target node after considering, based on the estimated size 6, it travelled twelve times around the ring, that is, after each agent moves 72 times (actually,
each agent travelled six times around ring \( R' \)). This guarantees that when all agents are in the suspended states, no agents stay at the same node and they can achieve the uniform deployment (Fig. 5.3 (c)).

Now, we have the following lemmas, which can be proved similarly to the case of aperiodic rings.

**Lemma 5.4.7.** Let \( R' \) be a \((N,l)\)-node periodic ring and \( R \) be the fundamental ring of \( R' \). Let \( a_h \) in \( R \) be the agent estimating the number \( N \) of nodes in the estimating phase. Then in \( R' \), agent \( a_h^i \) (\( 0 \leq i \leq l - 1 \)) corresponding to \( a_h \) also estimates the number \( N \) of nodes.

**Proof.** From the definition of \( R' \), \( a_h^i \) observes the same distance sequence as that of \( a_h \). In addition since agents have no knowledge of \( k \) or \( n \), agents determine their estimated number of nodes depending only on the distance sequence they observe. Thus, \( a_h^i \) estimates the same number of nodes as that of \( a_h \). \( \square \)

**Lemma 5.4.8.** Let \( R' \) be a \((N,l)\)-node periodic ring and \( R \) be the fundamental ring of \( R' \). Then in \( R' \), every agent eventually gets the number \( N \) of nodes and distance sequence \( D \) of the initial configuration in \( R \).

**Proof.** We show that all agents eventually get the number \( N \) of nodes. Then from Algorithms 5.4 to 5.6, all agents can clearly get distance sequence \( D \) of the initial configuration in \( R \). We prove the lemma by contradiction, that is, we assume that when all agents are in the suspended states, there exists at least one agent \( a_h \) whose estimated number of nodes \( n' \) is less than \( N \). On the other hand from Lemma 5.4.7, there exists agent \( a_h^j \) (\( 0 \leq j \leq l - 1 \)) estimating the number \( N \) of nodes in the estimating phase. Let \( A_c = \{a_c^0, a_c^1, \ldots, a_c^{l-1}\} \). In the following, we show that some agent in \( A_c \) observes \( a_h \) during the patrolling phase and sends its estimated number \( N \) of nodes to \( a_h \), which contradicts the assumption of \( n' < N \).

At first, let us consider the number of nodes \( a_h \) visits. Similarly to the case for aperiodic rings, when \( a_h \) updates its estimated number of nodes from \( n'' \) to \( n' \), it firstly moves in the ring until its total moves becomes \( 12n' \) by moving \( 12n' - \text{nodes} \) times. After
this, $a_h$ moves to a new target node and enters a suspended state again. This requires at most $14n'$ total moves. Hence unless $a_h$ does not get the number $N$ of nodes, its total moves is at most $14n' \leq 7N$.

On the other hand from Lemma 5.4.7, there exists agent $a_{i}^c$ in $A_c$ such that it estimates the number of nodes at $N$ and the distance from $v_{HOME}(a_{i}^c)$ to $v_{HOME}(a_h)$ is less than $N$. Recall that, $v_{HOME}(a)$ is the home node of agent $a$. Then, let us consider the behavior of agent $a_{i}^{c-4}$. Agent $a_{i}^{c-4}$ firstly moves $4N$ times and finishes the estimating phase at node $v_{HOME}(a_{i}^{c})$. After this, $a_{i}^{c-4}$ moves $8N$ times from $v_{HOME}(a_{i}^{c})$ in the patrolling phase. On the other hand, $a_h$ moves at most $7N$ times from $v_{HOME}(a_h)$. Since the distance from $v_{HOME}(a_{i}^{c})$ to $v_{HOME}(a_h)$ is less than $N$, $a_{i}^{c-4}$ observes $a_h$ during the patrolling phase and sends the number $N$ of nodes to $a_h$, which is a contradiction.

Therefore, we have the lemma.

\[\text{Lemma 5.4.9. Even when ring } R' \text{ is periodic, agents solve the uniform deployment problem without termination detection.}\]

\[\text{Proof. From Lemma 5.4.8, all agents eventually get the number } N \text{ of nodes and distance sequence } D \text{ of the initial configuration in } R, \text{ where } R \text{ is the fundamental ring of } R'. \text{ From Algorithm 5.6, when agent } a_{i}^{h} \text{ gets the number } N \text{ of nodes it firstly moves in the ring until its total moves becomes } 12N. \text{ Then, } a_{i}^{h} \text{ is at } v_{HOME}(a_{i}^{h+12}). \text{ After this, } a_{i}^{h} \text{ computes its target node from } D \text{ and moves there, which requires at most } 2N \text{ moves. Hence, } a_{i}^{h} \text{ eventually stays between } v_{HOME}(a_{i}^{h+12}) \text{ and } v_{HOME}(a_{i}^{h+14}). \text{ This mean that letting } v_{base}(\text{resp., } v_{base}')(\text{resp., } v_{base}^{'}) \text{ be the base node existing between } v_{HOME}(a_{i}^{h+12}) \text{ and } v_{HOME}(a_{i}^{h+13}) \text{ (resp., } v_{HOME}(a_{i}^{h+13}) \text{ and } v_{HOME}(a_{i}^{h+14}) \text{)} a_{i}^{h} \text{ eventually stays between } v_{base} \text{ and } v_{base}'. \text{ Moreover, it clearly holds total moves of each of } a_{i}^{h}(0 \leq i \leq l - 1) \text{ are the same. Thus when all agents are in the suspended states, no agents stay at the same node and agents can achieve the uniform deployment.}\]

Therefore, we have the lemma.

Finally, we have the following theorem for $(N, l)$-node rings.
Theorem 5.4.2. For agents with no knowledge of \( k \) or \( n \), the proposed algorithm solves the uniform deployment problem without termination detection. This algorithm requires \( O((k/l) \log(n/l)) \) memory space per agent, \( O(n/l) \) time, and \( O(kn/l) \) total moves.

Proof. From Lemmas 5.4.6 and 5.4.9, agents solve the uniform deployment problem. In the following, we analyze complexity measures.

At first, we evaluate the memory requirement per agent. Each agent eventually gets the distance sequence \( D = (d_0, d_1, \ldots, d_{(4k/l)-1}) \). Since each \( d_i \) is at most \( n/l \), this sequence requires \( O((k/l) \log(n/l)) \) memory. Moreover, the other variables require \( O(\log(n/l)) \) bit memory. Therefore, the memory requirement per agent is \( O((k/l) \log(n/l)) \).

Next, we analyze the time complexity. Let \( A_{\text{correct}} \) be the set of agents that estimate the number \( n/l (= N) \) of nodes in the estimating phase. Each agent \( a_c \in A_{\text{correct}} \) finishes its patrolling phase in \( 12n/l \) unit times, and moves to its correct target node, which requires at most \( 14n/l \) unit times from the beginning of the algorithm. In addition from the proof of Lemmas 5.4.5 and 5.4.8, each agent \( a_h \notin A_{\text{correct}} \) gets the number \( n/l \) of nodes within \( 12n/l \) unit times since each \( a_c \in A_{\text{correct}} \) finishes its patrolling phase in \( 12n/l \) unit times. After this, \( a_h \) requires at most \( 14n/l \) unit times to moves to its correct target node from the beginning of the algorithm. Thus, the time complexity is \( O(n/l) \).

At last, we analyze the total number of agent moves. Each agent requires at most \( 14n/l \) moves to move to its target node. Thus, the total number of agent moves is \( O(kn/l) \).

5.5 Concluding Remarks

In this chapter, we considered the uniform deployment problem of mobile agents in asynchronous unidirectional ring networks. The uniform deployment problem, which is a striking contrast to the total gathering problem, is interesting to investigate. We proposed three algorithms to solve the uniform deployment problem from any initial configuration such that all agents are in the initial states and placed at the distinct nodes. These algorithms utilize the essential characteristic of the uniform deployment problem: the problem aims to attain the symmetry, and these algorithms solve the problem without
breaking symmetry that the initial agent locations have. Such an approach in designing mobile agent algorithms seems to be applicable to other problems that aim to attain the symmetry.
Chapter 6

Conclusion

6.1 Summary of the Results

In this dissertation, we focused on the coordination of mobile agents. We considered two problems and investigated the total moves and the solvability compared with the total gathering problem.

In Chapter 3 and Chapter 4, we considered the $g$-partial gathering problem. The goal in these chapters is to clarify the difference of the move complexity between the total gathering problem and the $g$-partial gathering problem. In Chapter 3, we considered the $g$-partial gathering problem in ring networks under the assumption that each node has a whiteboard. For a deterministic algorithm for distinct agents or a randomized algorithm for anonymous agents with knowledge of $k$, we showed that agents achieve the $g$-partial gathering in $O(gn)$ total moves, which is asymptotically optimal. This means that $g$-partial gathering problem is solvable in fewer total moves than the total gathering problem. Agents can attain this improvement of the total moves since the $g$-partial gathering requires less symmetry breaking than the total gathering problem. In Chapter 4, we considered the $g$-partial gathering problem in tree networks. Since trees have lower symmetry than rings, we aimed to solve the $g$-partial gathering problem in weaker models than the whiteboard model used in rings. In the case of the weak multiplicity detection and removable-token model, we showed that the proposed algorithm achieves
the $g$-partial gathering problem in $O(gn)$ total moves, which is asymptotically optimal. This means that also in tree networks the $g$-partial gathering problem is solvable in fewer total moves than the total gathering problem. Note that in the model with the strong multiplicity detection but without tokens, agents require $\Omega(kn)$ total moves. Hence, we showed that the total moves can be reduced dramatically by using tokens.

In Chapter 5, we considered the uniform deployment problem in ring networks under the assumption that each agent does not have a unique ID but has a token. We proposed several algorithms to solve the uniform deployment problem from any initial configuration, including configurations from which the total gathering cannot be achieved. Agents can attain this solvability since the uniform deployment aims to attain the symmetry of agent locations (i.e., requires no symmetry breaking) while the total gathering aims to break the symmetry. Hence, this result means that, while anonymous agents cannot decrease the symmetry degree for several (e.g., periodic) configurations, but they can increase the symmetry degree even from periodic configurations.

### 6.2 Future Directions

Regarding proposed agent algorithms for a network management, there exist several issues for improving our algorithms from both practical and theoretical points of view.

**Partial Gathering** In Chapter 3, we proposed two move-optimal algorithms to solve the $g$-partial gathering problem, that is, a deterministic algorithm for distinct agents and a randomized algorithm for anonymous agents with knowledge of $k$. However, it is more practical if agents do not have any IDs or global knowledge (i.e., knowledge $k$ or $n$). Hence, one approach is to consider an algorithms to solve the $g$-partial gathering problem for such agents. In Section 3.4, a randomized algorithm for anonymous agents with knowledge of $k$ achieves the $g$-partial gathering in $O(gn)$ expected total moves. This method uses knowledge of $k$ only when consecutive active agents create the same random IDs. Thus, we should consider such a case without knowledge of $k$.

Another approach is to consider the $g$-partial gathering problem in general networks
since a lot of applications are used for general networks in practice. One possible approach is that agents firstly construct a spanning tree, and then execute the $g$-partial gathering algorithm for trees in Chapter 4. Note that since the algorithm for constructing a spanning tree \cite{53} is executed by nodes, we modify the algorithm to be executed by agents. However, when agents execute the algorithm for constructing a spanning tree \cite{53}, this approach consists of at most $\lceil \log k \rceil$ phases and agents require $\Omega(n \log k + m)$ total moves, where $m$ is the number of communication links. In addition, since we can show clearly that agents requires $\Omega(gn + m)$ total moves to solve the $g$-partial gathering problem in general networks, this approach cannot achieve the $g$-partial gathering in asymptotically optimal total moves. To achieve the $g$-partial gathering in $O(gn + m)$ total moves, agents execute the algorithm \cite{53} to construct a spanning tree partially so that they execute $\lceil \log g \rceil$ phases. Then, the total moves in this part could be bounded by $O(n \log g + m)$. In addition, execution of the $\lceil \log g \rceil$ phases may not complete the spanning tree construction, and thus, the network contains several tree fragments each of which satisfies the following two properties: 1) there exists no cycle, and 2) there exist at least $g$ agents. Thus, by executing the algorithm in Chapter 4 in each fragment independently, agents can solve the $g$-partial gathering problem, and the total moves in this part is $O(gn)$. Therefore, we conjecture that agents can solve the $g$-partial gathering problem asymptotically optimal in terms of total moves also in general networks.

**Uniform Deployment** Similarly to the second approach of the partial gathering as mentioned above, we should consider the uniform deployment problem in networks other than rings, such as tree networks and general networks. This problem may be achieved by simulating the methods in Chapter 5, that is, agents first select several base nodes and then move to their own target nodes based on the base nodes.
Acknowledgments

I have been fortunate to receive assistance from many people. First of all, I deeply would like to appreciate my supervisor Professor Toshimizu Masuzawa for his guidance and encouragement. He has always given me precious and helpful advices. Secondly, I would like to extend my gratitude to Professor Kenichi Hagihara, Professor Shinji Kusumoto, and Associate Professor Hirotsugu Kakugawa for their precious comments on my work and this dissertation. I am grateful to appreciate Associate Professor Fukuhito Ooshita at Nara Institute of Science and Technology for his daily helpful comment and advice. I would like to acknowledge Professor Katsuro Inoue and Professor Yasushi Yagi for their helpful comments on my work.

I would like to thank to Professor Masafumi Yamashita at Kyushu University, Professor Koichi Wada at Hosei University, Professor Yoshiaki Katayama at Nagoya Institute of Technology, Associate Professor Sayaka Kamei at Hiroshima University, Associate Professor Taisuke Izumi at Nagoya Institute of Technology, Lecturer Tomoko Izumi at Ritsumeikan University, Assistant Professor Yukiko Yamauchi at Kyushu University for their useful comments. In particular, I would like to appreciate Project Assistant Professor Junya Nakamura at Toyohashi University of Technology, Assistant Professor Yonghwan Kim at Nagoya Institute of Technology, and Dr. Yuichi Sudo at NTT Communication Science Laboratory for their useful comments and kind supports.

I could not finish this acknowledgement without saying my appreciation for all members of Algorithm Engineering Laboratory, Graduate School of Information Science and Technology, Osaka University. Especially, I would like to thank to Fusami Nishioka and Hisako Suzuki for their daily kindness. Because of their backup, I have been able to focus
on my research. I also thank to all the great students in the laboratory, since I have been
motivated and relaxed many time by daily enjoyable activities with the students.

Finally, I strongly appreciate my parents, Yasuaki Shibata and Etsuko Shibata, and
all of my family for their kind support during my life.
Bibliography


