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Asymptotically Optimal Deterministic Rendezvous*

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In this paper, we address the deterministic *rendezvous* in graphs where k mobile agents, disseminated at different times and different nodes, have to meet in finite time at the same node. The mobile agents are autonomous, oblivious, labeled, and move asynchronously. Moreover, we consider an undirected anonymous connected graph. For this problem, we exhibit some asymptotical time and space lower bounds as well as some necessary conditions. We also propose an algorithm that is asymptotically optimal in both space and round complexities.

Keywords: Autonomous Agents; Mobile Robot Networks; Optimality; Rendezvous.

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1. Introduction

We consider mobile autonomous entities evolving into a discrete space. Such entities are often called *agents* or *robots*. The discrete space is modeled as a *simple undirected connected graph* where nodes represent locations and edges the possibility for an agent to move from a location to another.

Exploration [16,17], *leader election* [2,12], *agent naming* [13,22], and *rendezvous* [1,3, 11] (also called *gathering*) are the core problems in mobile agents systems. Here, we focus on the rendezvous problem. There are many alternative definitions of this problem. Here, we consider the one of [23] where k agents, disseminated at different times and different nodes of the graph, have to meet at the same node before stopping to move forever.

1.1. Contributions

We study deterministic solutions for this problem under a weak scenario. The nodes are anonymous. The agents are oblivious (*i.e.*, they do not remember the past) and move asynchronously. They cannot directly communicate together, even if located at the same node. They do not have any *a priori* knowledge about each other (such as the total number of agents) and about the graph (such as the topology, the number of nodes, ...).

The deterministic rendezvous is unsolvable under the above settings [11]. Hence, we make some additional assumptions. Namely, we use a *whiteboard* on each node (*i.e.*, a finite memory in which every agent can read and write), *local indices* on edges, and *labels* on agents. Our labeling is weak: we only assume the existence of a minimum label held at exactly one agent; other labels are not necessarily uniquely assigned or comparable between them.

Our contribution is threefold. We first prove some asymptotical time and space complexity lower bounds to solve the problem in our model. We then propose an algorithm that is asymptotically optimal in both space and round complexities. Finally, we show that most of the assumptions we made are necessary to deterministically solve the rendezvous considering our initial scenario.

1.2. Related Works

The problem of rendezvous appears for the first time in [1]. This problem has been discussed in many contexts and models. For example, one can consider that agents evolve in a continuous two-dimensional euclidian space [8, 9] (in this case, the problem is often referred to as *gathering*). In the context of agents in graphs, many papers assume that agents have permanent local memories, *e.g.*, [1, 3, 11, 20, 23]. Note that in these papers, no memory (*i.e.*, so-called *whiteboard*) is available on nodes of the graph. In [1, 11, 20, 21], a rendezvous of only two agents is considered. In the three first papers, the system is assumed to be synchronous. In the last one, the system is asynchronous but the problem is relaxed: the rendezvous may occur in an edge. In [3, 23], the problem is solved for any number of agents. In [23], a solution is provided for any anonymous graph, but the system is synchronous and the rendezvous is only guaranteed with a high probability. In [3], a

solution is proposed for any asynchronous anonymous graph, provided that the number of agents and the number of nodes are coprime. Also, an edge-labeling that gives a sense of direction is assumed.

Few papers are related to the rendezvous of oblivious agents on graphs, that is agents that have no persistent memory between two steps of execution. In [19], authors study the rendezvous into an oriented ring, the agents are oblivious but they are able to snapshot the whole system at each step.

There are some papers that deal with graphs equipped with whiteboards on nodes. For example, a fault-tolerant rendezvous algorithm is proposed in [10], the algorithm uses whiteboards on nodes as well as persistent memory at each agent. In [5], the authors address the problem of self-stabilizing naming. They give a deterministic solution for tree and a probabilistic one for arbitrary graphs.

1.3. Roadmap

The rest of the paper is organized as follows. In the next section, we present our computational model. In Section 3, we exhibit asymptotical bounds on time and space complexity of rendezvous problem in our settings. Our asymptotically optimal rendezvous algorithm and its proof of correctness are given in Section 4. In Section 5, we show that several of our assumptions are necessary to deterministically solve the rendezvous. Section 6 is dedicated to concluding remarks and perspectives.

2. Preliminaries

In this section, we first define the distributed system considered in this paper. We then present the statement of the rendezvous problem.

2.1. Model

The distributed system we consider consists of a finite set of k agents evolving into a discrete environment. The latter is described in the next paragraph, followed by the description of agents. Next, we describe how the agents perform some tasks by interacting with their environment.

Environment. The environment is represented by a simple undirected connected graph $G = (V, E)$ where V is a finite set of $n > 1$ nodes $v_0 \dots v_{n-1}$ and E is a set of m edges (or links). The subscripts $0 \dots n-1$ are used for notation purpose only. Indeed, nodes are *anonymous*, i.e., nodes can only differ by their degrees. An edge is a unordered pair of distinct nodes. Two nodes v_i and v_j are said to be *neighbors* if and only if there exists an edge (v_i, v_j) in E .

Incident edges are distinguished at a node using locally ordered index. Without loss of generality, we assume that the outgoing links at a node v are numbered from 0 to $\delta_v - 1$, where δ_v is the degree of the node v . Δ denotes the degree of G , i.e., $\Delta = \max_{v \in V} \delta_v$.

Each node is provided with a *whiteboard* of limited capacity. A whiteboard is a buffer

memory of a node where agents can read and write information when they are located at the node. For ease of use, whiteboard content is represented as a set of *variables*.

Agents. Each agent is a *mobile* entity that can move from any node to one of its neighbors by crossing the incident edge. Each agent is *autonomous* and *oblivious*. The former means that it decides its actions by itself. The latter means that the agent has no memory of past steps, nor inner state.

Agents have *labels*. We assume the existence of binary relation $<$ such that there exists a unique label l — called the minimum label — satisfying: $l < l'$ for every other label l' . We do not assume any consistency of the relation $<$ for the other labels, that is: for every two distinct non-minimum labels l' and l'' , we can have either $l' < l''$, or $l'' < l'$, or both. Moreover, except for the minimum label, any label can be used by several agents. In the following, we denote the label of agent a by the constant $label_a$. We assume that for every agent a , $label_a$ is encoded over $\log_2 \mathcal{L}_{\max}$ bits, that is, there exists at most \mathcal{L}_{\max} distinct labels.

Agents are unable to detect each other and/or to explicitly communicate together, even if they are located at the same node.

The only *inputs* of an agent located at a node v are its own label, the set of local edge indices at v , the local index of the edge it comes from, and the local whiteboard content. No other information is given to the agents. In particular, no agent *a priori* knows the labels of the others. No agent *a priori* knows if its label is the minimum one or not. Moreover, the number k of agents, the number m of edges and the number n of nodes are unknown by the agents. An agent knows the local index of the edge it comes from, thanks to the primitive `From()`. When an agent a appears in the system for the first time at a node v , it traversed no edge, in this case `From()` returns \perp . Node v is then called *home* of a .

Program and Moves. Every agent executes the same program that consists of a finite set of actions. Each action is a guarded command:

$$\langle label \rangle : \langle guard \rangle \rightarrow \langle statement \rangle$$

A *label* is an agent-wide identifier of the guarded command. A *guard* is a boolean expression involving agent inputs. A *statement* is a sequence of variable assignments on the whiteboard of the node where the agent is currently located and/or a move decision. For ease of comprehension, guarded commands are mutually exclusive in our algorithms.

The capacity of the edges is not limited, *i.e.*, several, possibly the k agents, are able to traverse the same edge simultaneously. Moreover, each edge crossing is done in a finite yet unbounded time. Finally, there is no guarantee that agents exit from an edge in the same order they entered into it. In particular, the edges are not assumed to be *First-In-First-Out* (FIFO).

Execution. The *state* of a node v is defined by its degree, its whiteboard content, and a list containing one entry (a, f) per agent currently in v such that a is the agent label and f is the value returned by its `From()` function. The *state* of an edge $\{p, q\}$ is defined by two lists:

the label list of the agents incoming to p and the label list of the agents incoming to q . The *configuration* of the system is an instance of the states of each node and each edge.

An action of an agent is said to be *enabled* in some configuration if and only if its guard is true, considering the inputs of the agent.

An agent is said to be *enabled* in some configuration if and only if it is in an edge or if it is located in a node and at least one of its action is *enabled*. By extension, a node or an edge is said to be *enabled* in some configuration if and only if it holds at least one *enabled* agent.

An execution is a maximal sequence of configurations $\gamma_0, \dots, \gamma_i, \dots$ such that γ_0 is an *initial configuration* (defined according to the algorithm and the graph) and for every $i > 0$, γ_i is obtained by atomically activating a non-empty subset of *enabled* edges and/or nodes on γ_{i-1} . The activation of an edge or a node consists in activating an agent in. When an agent is activated in an edge, it atomically moves to its destination node. The activation of an agent at a node consists in atomically executing the statement of its *enabled* action.

The *activations* are managed according to a *scheduler*. A scheduler is a predicate over the executions. Here, we consider a *distributed weakly fair* scheduler. Distributed means that at each step the scheduler activates a non-empty subset of *enabled* edges and nodes. Weakly fair means that every continuously enabled agent is activated in finite time.

We consider that an agent a is *neutralized* between γ_{i-1} and γ_i if a was *enabled* in γ_{i-1} and not enabled in γ_i , but was not activated between γ_{i-1} and γ_i . The neutralization represents the following situation: an enabled agent a located in some node v becomes disabled because another agent, located in v , is activated between γ_i and γ_{i+1} and modifies the whiteboard content; this change effectively made the guards of all actions of a false in γ_{i+1} .

To compute the time complexity, we use the notion of *round* [6, 14]. This notion captures the execution rate of the slowest process in any execution. The first *round* of an execution e is the minimal prefix of e , $\gamma_0 \dots \gamma_i$, containing the activation or the neutralization of every agent that is enabled in the initial configuration. Let e_{γ_i} be the suffix of e starting from γ_i (the last configuration of the first round of e). The second *round* of e is the first round of e_{γ_i} , and so on.

2.2. The rendezvous problem

The *rendezvous problem* consists in a finite process during which, for a given k , k agents meet and stop at the same node. Initially no agent is present in the graph. Each agent is placed at any time, in any order, and on any node of the graph. Any execution of a rendezvous protocol eventually leads the system in a final configuration where the k agents are located at the same node.

3. Lower Bounds

In this section, we give two asymptotic lower bounds: one for the round complexity (Theorem 4), the other for the space complexity (Theorem 5).

In the following, we say that an agent *explores* the graph if it traverses all edges of the graph at least once. (Consequently, all nodes are visited by the agent at least once.)

The three next lemmas are technical ones. The first is used to prove the two bounds. The two others are used in the proof of the space complexity bound only.

Lemma 1. *Let \mathcal{A} be a rendezvous algorithm for general graphs. In any execution of \mathcal{A} , at least one agent explores the graph.*

Proof. Assume, for the purpose of contradiction, that there is a rendezvous algorithm \mathcal{A} where no agent explores the graph.

Consider an execution of \mathcal{A} for a team of agents a_1, \dots, a_k in a graph $G_a = (V_a, E_a)$. Assume that a_1 starts first. Agents a_2, \dots, a_k can stay not activated during an arbitrary long time. By assumption, there exists an edge $\{u_{a_1}, v_{a_1}\}$ that a_1 never traverses. Let i (resp. j) the local index of this edge at u_{a_1} (resp. v_{a_1}). Let \mathcal{E}_{a_1} be the maximal prefix of execution where a_1 is the only activated agent. Two cases are possible: either a_1 eventually stops at some node in \mathcal{E}_{a_1} or \mathcal{E}_{a_1} can be infinitely extended.

Consider the same reasoning with a graph $G_b = (V_b, E_b)$ and a team of agents $b_1, \dots, b_{k'}$. Then, there exists an edge $\{u_{b_1}, v_{b_1}\}$ that b_1 never traverses. Let s (resp. t) the local index of this edge at u_{b_1} (resp. v_{b_1}). Let \mathcal{E}_{b_1} be the maximal prefix of execution where b_1 is the only activated agent. Two cases are possible: either b_1 eventually stops at some node in \mathcal{E}_{b_1} or \mathcal{E}_{b_1} can be infinitely extended.

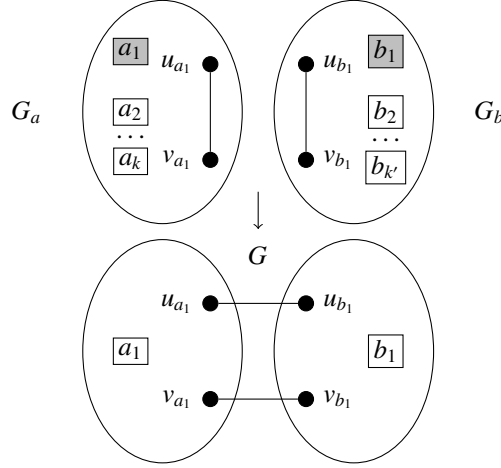
Consider now a graph $G = (V, E)$, where $V = V_a \cup V_b$ and $E = E_a \cup E_b \cup \{\{u_{a_1}, u_{b_1}\}, \{v_{a_1}, v_{b_1}\}\} \setminus \{\{u_{a_1}, v_{a_1}\}, \{u_{b_1}, v_{b_1}\}\}$ (refer to Figure 1). The local indices of $\{u_{a_1}, u_{b_1}\}$ at u_{a_1} and u_{b_1} are i and s , respectively. The local indices of $\{v_{a_1}, v_{b_1}\}$ at v_{a_1} and v_{b_1} are j and t , respectively. The other local indices remain unchanged.

Consider an execution of \mathcal{A} in G with only agents a_1 and b_1 . Agents a_1 and b_1 can start at the same node as in \mathcal{E}_{a_1} and \mathcal{E}_{b_1} , respectively. As a consequence, they can behave as in \mathcal{E}_{a_1} and \mathcal{E}_{b_1} . Indeed, they do not visit the any common node so they act as if they were alone. In particular they never traverse edges $\{u_{a_1}, u_{b_1}\}$ and $\{v_{a_1}, v_{b_1}\}$ and the rendezvous never occurs, a contradiction. \square

Lemma 2. *Any graph exploration requires $\Omega(\log \Delta)$ bits in each whiteboard.*

Proof. Consider an agent a that explores the graph. As a is oblivious, it can only use the whiteboard to store information about its traversal. To perform a deterministic traversal of the graph, in each node v , a has to know whether all the edges incident to v have been traversed or not. So, a needs $\Omega(\log(\delta_v))$ bits in the whiteboard of v to perform its traversal and the lemma holds. \square

Note that Lemma 1 shows that in every rendezvous, at least one agent a explored the graph. However, this does not prove that the exploration (and by the way, the execution) eventually terminates. Now, termination is required to obtain a rendezvous. As shown in the next lemma, $\Omega(\log \mathcal{L}_{\max})$ additional bits in each whiteboard are necessary to implement termination.

Fig. 1: Graph G used in the proof of Lemma 1.

The next lemma uses the notion of κ -regular graph. A graph G is κ -regular if the degree of every node is equal to κ .

Lemma 3. *In any deterministic rendezvous algorithm for general graphs, there are at least $\Omega(\log \mathcal{L}_{\max})$ bits in each whiteboard whose value depends on agent labels.*

Proof. Let \mathcal{A} be a deterministic rendezvous algorithm for general graphs. Consider a team of k agents $a_0 \dots a_{k-1}$ and a κ -regular connected graph G of $n \geq k$ nodes.

Using \mathcal{A} , a deterministic rendezvous of $a_0 \dots a_{k-1}$ can be done in G . By definition, once the rendezvous is achieved, $a_0 \dots a_{k-1}$ are placed at a unique node v_0 .

Nodes are anonymous. Moreover, agents are oblivious and can only communicate using whiteboards. So, the common decision to stop at v_0 is taken according to the whiteboard content of v_0 . Moreover, the whiteboard of v_0 must be different of any other whiteboard. Hence, \mathcal{A} allows, in particular, to elect a leader among the nodes of G , as stated in [3].

Every node v of G is anonymous, of degree κ , and every edge incident to v is arbitrarily labeled with a value in $0 \dots \kappa - 1$. So, the value in the whiteboard distinguishing the leader node v_0 can only be discriminated using the $\text{From}()$ functions and/or the labels of the agents^a. Clearly, the $\text{From}()$ functions are not sufficient because at the first activation, the $\text{From}()$ function of every agent returns \perp and thereafter returns the number of the channel from which the agent arrived at a node. Therefore, the only way to ensure the unicity of some value in the whiteboard of v_0 is that the value that depends on some agent labels (remember that at least one of them is unique) and has $\Omega(\mathcal{L}_{\max})$ possible states. \square

By Lemma 1, in any deterministic rendezvous algorithm, at least one agent performs a full traversal of the network. In our model, such a traversal is done in $\Omega(m)$ rounds where

^aNote that the leader can be selected using both $\text{From}()$ functions and agent labels like in our algorithm.

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m is the number of edges. Hence, the next theorem holds:

Theorem 4. *Any deterministic rendezvous is done in $\Omega(m)$ rounds where m is the number of edges.*

By Lemmas 1, 2, and 3, follows:

Theorem 5. *Any deterministic rendezvous algorithm requires $\Omega(\log(\Delta) + \log(\mathcal{L}_{\max}))$ bits of memory in the whiteboard of each node.*

4. Algorithm

In this section, we propose a rendezvous algorithm working in the model given in Section 2. An informal description of our algorithm (Algorithm 1) is given in Subsection 4.1. In Subsection 4.2, we prove its correctness and study its complexity, showing then it is asymptotically optimal in both space and time complexities.

Algorithm 1 Rendezvous of multiple agents in an undirected graph.

Constants of an agent a :

$label_a$: Agent label.

Primitives at a node v :

$Go(edge)$: The agent moves through the specified edge.
 $From() \in \{0, 1, \dots, \delta_v - 1\} \cup \{\perp\}$: Returns the edge from which the agent comes, \perp otherwise.

Variables at a node v :

$current \in \{0, 1, \dots, \delta_v - 1\} \cup \{\perp\}$: Edge being currently explored by local host, initialized to \perp .
 $home$: Boolean : State if the node is currently considered as a home by some agent, initialized to *false*.
 $host$: Label : Agent of smallest label having visited this node, not initialized.

Macros of an agent a at a node v :

$Explore(edge) \equiv current \leftarrow edge; Go(edge)$
 $Next() \equiv (From() + 1) \bmod \delta_v$

Predicates at a node v :

$FirstStep \equiv From() = \perp$
 $NewNode \equiv current = \perp \vee label_a < host$
 $OwnNode \equiv current \neq \perp \wedge host = label_a \wedge From() \neq \perp$
 $IAmAGuest \equiv current \neq \perp \wedge host < label_a$
 $Cycle \equiv current \neq From()$
 $HostHome \equiv home = true$
 $End \equiv HostHome \wedge (Next() = 0)$

Guarded commands of an agent a at a node v :

$StartAsHost : NewNode \wedge FirstStep \longrightarrow host \leftarrow label_a; home \leftarrow true; Explore(0)$
 $ExploreNewNode : NewNode \wedge \neg FirstStep \longrightarrow host \leftarrow label_a; home \leftarrow false; Explore(Next())$
 $ExploreNextEdge : OwnNode \wedge \neg Cycle \wedge \neg End \longrightarrow Explore(Next())$
 $UndoCycle : OwnNode \wedge Cycle \longrightarrow Go(From())$
 $FollowAsGuest : IAmAGuest \wedge \neg HostHome \longrightarrow Go(current)$

4.1. Overview

In the following, we call *host* the unique agent with the smallest label. All other agents are called *guests*. The principle of the algorithm is to group all agents at the host home.

Our algorithm works in two phases: the *traversal* and *assembling* phases. Each agent starts by a *traversal* phase during which it builds a spanning tree rooted at its home and

writes its label in all the whiteboards. This phase is only aborted once the agent learns that it is not the host. In this case, it switches to the *assembling* phase. Note that the host always completes its traversal and this traversal terminates at its home. The *assembling* phase is performed by the guests only. In this phase, a guest follows the edges it believes to be in the host spanning tree in order to reach the host home.

More precisely, the host builds a spanning tree rooted at its home by writing the *home*, *current*, and *host* variables in all the whiteboards. At the beginning, no agent knows who is the host, what is the host label, and where is the host home. So, every agent acts as it is the host until it has evidence of the contrary. To obtain such an evidence, every agent writes its label into the whiteboards during the spanning tree construction until discovering a node marked with a smaller label. In this case, it switches to a second phase: it uses the information in the whiteboards to follow a path of the host spanning tree to its home. However, guests may make mistakes either (1) by wrongly considering another guest agent (with a smaller label) as the host agent or (2) by following a cycle in a tree still under construction. Now, each time an agent is activated at a node where the whiteboard contains a label that is greater than its own, it considers the node as unvisited and overwrites the whiteboard. Also, the host's writings are never overwritten because its label is unique and minimum. As a consequence, the traversal of the host eventually terminates in its home: the host stays forever in its home, a spanning tree rooted at the host home is available, and the host label is written in all *host* variables. From that point on, no mistake is possible anymore. That is, all guests agree on the host label and follow the host spanning tree stored into the whiteboards until reaching the host home: the rendezvous is eventually achieved.

We now describe the behavior of the host and the guests separately.

The host. The host h detects its first activation thanks to the `From()` function that returns \perp . In this case, it marks its home by writing information in the whiteboard: a *home* variable and a *host* variable are set to *true* and $label_h$ respectively. Then, starting from its home, h performs a depth-first traversal to construct the spanning tree and broadcast its label. To that end, it initializes the *current* variable of the whiteboard to 0 and leaves the node by edge 0. Upon arriving into an unvisited node, either the whiteboard is empty ($host = \perp$) or it has been written by a guest g ($host = label_g$ with $label_h < label_g$). In both cases, h writes (or overwrites) the whiteboard by assigning the *host* variable to its label $label_h$ and the *home* variable to *false* (this latter assignment erases the guest homes). Then, h continues its traversal by assigning *current* to $From() + 1 \pmod{\delta_v}$ and leaving the node by the edge pointed by *current*. Upon arriving into an already visited node (*i.e.*, a node where $host = label_h$), two cases are possible for h : (i) either $current \neq From()$, (ii) or $current = From()$. In case (i), h has followed a cycle, so it returns to the node it comes from (using `From()`). In case (ii), h has been backtracked because the traversal from the edge it comes is done. Hence it increments the *current* variable and then leaves the node by the *current* edge in order to continue the traversal. Using this method, h eventually terminates its traversal at its home: when it arrives in a node v where $host = label_h$, $home = true$, and $current = \delta_v - 1$. In this case, a spanning tree rooted at its home is described by the *current* variables in all the whiteboards and every *host* variable is set to $label_h$.

The guests. Consider any guest g . Agent g acts as the host (*i.e.* it performs a traversal of the graph) until it is activated at a node where $host < label_g$. Then, g switches to the *assembling* phase: each time g is activated, it decides that it is a guest because $host < label_g$ and, as a consequence, it leaves the node by the edge pointed by *current* if $home \neq true$, otherwise it stays at the node (it believes to be in the host home). Using this mechanism, g eventually definitively stops at the host home because the *current* variables eventually describe a spanning tree rooted at the host home which is eventually the only node where $home = true$ holds.

Note that a guest may arrive at nodes written by agents having the same label. In this case, the guest believes to be in a node that it already visited (because it is oblivious). This situation does not make the algorithm fails because the nodes are eventually visited by the host and, consequently, marked with the host label which is unique.

4.2. Correctness

We first consider the behavior of the host agent h . From the code of Algorithm 1, we can remark that the host label being minimal, h only executes the traversal phase.

Below, we show that the traversal of the host h can only terminate at its home.

Lemma 6. *When the traversal of h terminates, h is located at its home v_h .*

Proof. Assume, by the way of contradiction, that the traversal of h terminates at a node $v \neq v_h$.

When h is activated in v for the first time, *From()* returns a value different of \perp and, as a consequence, h sets the variables $home_v$ and $host_v$ to *false* and $label_h$, respectively (action *ExploreNewNode*). Moreover, if $current_v = \perp$, h sets $current_v$ to a value different of \perp (actually, the value returned by $(\text{From}() + 1) \bmod \delta_v$).

From that point, no agent other than h can write into the whiteboard of v and h never overwrites $home_v$ and $host_v$. Moreover, h never sets $current_v$ to \perp .

Hence, when h terminates its traversal at v , $\neg End$ and *OwnNode* hold because $home_v = false$, $current_v \neq \perp$, $host_v = label_h$, and *From()* $\neq \perp$.

As a consequence, either action *ExploreNextEdge* or action *UndoCycle* of h is enabled: h cannot terminate its traversal at v , a contradiction. Hence, h can only terminate at its home and the lemma holds. \square

Lemma 7. *If h terminates its traversal at its home v_h , then the following conditions hold:*

- (1) $home_{v_h} = true$.
- (2) $host_{v_h} = label_h$.
- (3) $current_{v_h} = \text{From}() = \delta_{v_h} - 1$.

Proof. First, h starts its traversal by action *StartAsHost*. After executing this action, *From()* always returns a value different of \perp .

Assume now that h terminates its traversal in its home v_h . Then, every action of h at v_h are disabled.

As $\text{From}() \neq \perp$, predicate $\neg \text{FirstStep}$ holds. So, predicate NewNode does not hold otherwise action ExploreNewNode is enabled. As a consequence, $\text{host}_{v_h} = \text{label}_h$ (condition (2)) and $\text{current}_{v_h} \neq \perp$.

As $\text{From}() \neq \perp$, $\text{host}_{v_h} = \text{label}_h$, and $\text{current}_{v_h} \neq \perp$, predicate OwnNode holds. So, predicate Cycle does not hold otherwise action UndoCycle is enabled. As a consequence, $\text{current}_{v_h} = \text{From}() \neq \perp$.

Finally, as predicate $\text{OwnNode} \wedge \neg \text{Cycle}$ holds, predicate End holds otherwise action ExploreNextEdge is enabled. As a consequence, $\text{home}_{v_h} = \text{true}$ (condition (1)) and $\text{From}() = \delta_{v_h} - 1$. Hence, $\text{current}_{v_h} = \text{From}() = \delta_{v_h} - 1$ (condition (3)) and the lemma holds. \square

In the following, Lemmas 8 to 10 show that h traverses each edge at most 4 times. As a corollary of this result, we can state that h eventually terminates its traversal.

We say that a node v *designates the link from v to v' for agent a* if and only if $\text{host}_v = \text{label}_a$ and $\text{current}_v = i$ where i is the local index of $\{v, v'\}$ at node v . Moreover, an agent a *explores the edge $\{v, v'\}$ from v* if it is activated at node v and, consequently, it executes $\text{current}_v \leftarrow i$ where i is the local index of $\{v, v'\}$ at node v .

Lemma 8. *For every node v , for every edge e incident to v , the host agent h explores e from v at most once.*

Proof. We prove this lemma by induction on the order h visits the nodes.

- **Base Case:** The first node visited by h is its home v_h . When h is activated for the first time in v_h , $\text{From}()$ returns \perp and predicate NewNode holds because the label of h is unique and minimal. So, h executes action StartAsHost : host_{v_h} , home_{v_h} , and current_{v_h} are set to label_h , true , and 0, respectively. From that point, no agent other than h can write into the whiteboard of v_h and h never overwrites home_{v_h} and host_{v_h} . Moreover, h can only increment current_{v_h} one by one (modulo δ_{v_h}) using action ExploreNextEdge until $\delta_{v_h} - 1$. After that, h never more modifies current_{v_h} and the induction holds in this case.
- **Induction Hypothesis:** Let $k > 0$. Let v_k be the k^{th} node visited by h . Assume that for every node v_i visited by h before v_k , for every edge e_i incident to v_i , h explores e_i from v_i at most once.
- **Inductive Step:** Assume, by the way of contradiction, that h explores an edge from v_k at least twice.

When h is activated for the first time in v_k , $\text{From}()$ returns a local index i (with $i \neq \perp$) and predicate NewNode holds because the label of h is unique and minimal. So, h executes action ExploreNewNode : host_{v_k} , home_{v_k} , and current_{v_k} are set to label_h , false , and $(i + 1) \bmod \delta_{v_k}$, respectively. From that point, no agent other than h can write into the whiteboard of v_k and h never overwrites home_{v_k} and host_{v_k} . Moreover, h can only increment current_{v_k} one by one (modulo δ_{v_k}) using action ExploreNextEdge . Consequently, before exploring an edge for the second time from v_k , h must explore the edge $\{v_k, v_\ell\}$ (with $\ell < k$) from v_k where $\{v_k, v_\ell\}$

is the edge of local index i at node v_k .

So, let us focus on edge $\{v_k, v_\ell\}$. Let j be the local index of $\{v_k, v_\ell\}$ at node v_ℓ . When v_ℓ sends h to v_k for the first time, $\text{From}()$ returns a value different of j because v_k was never visited by h . From the code of Algorithm 1, either ExploreNewNode or ExploreNextEdge was executed to send h to v_k . After executing one of these actions, host_{v_ℓ} and current_{v_ℓ} are equal to label_h and j , respectively. From that point, no agent other than h can write into the whiteboard of v_ℓ , h never overwrites host_{v_ℓ} , and current_{v_ℓ} remains equal to j until receiving h from v_k .

When h is activated for the first time in v_k , either $(i + 1) \bmod \delta_{v_k} = i$ (that is the degree of v_k is one) or v_k sends h to another node than v_ℓ . In this latter case, until v_k sends back h to v_ℓ , $\text{From}() \neq i$ when h is activated in v_k , indeed each time v_ℓ receives h from a node different of v_k it directly backtracks h to the node.

Thus, in all cases, current_{v_k} must be set to i so that v_k sends h to v_ℓ . After this sending, current_{v_k} remains to i until v_k receives h again from v_ℓ . Moreover, when v_ℓ receives h from v_k , $\text{From}() = j = \text{current}_{v_\ell}$ and two cases are possible: either (1) $j = \delta_{v_\ell} - 1$ and v_ℓ is the home of h or (2) current_{v_ℓ} is incremented and h is sent to current_{v_ℓ} . In the former case, the traversal of h terminates and, as a consequence, no edge incident to v_k is explored from v_k at least twice, a contradiction. In the latter case, $\text{current}_{v_\ell} \neq j$ forever by induction hypothesis and while v_ℓ does not received h from v_k , $\text{From}() \neq j$ and consequently, v_ℓ does not sent h to v_k . To sum up, v_k cannot send h to v_ℓ before v_ℓ sends h to v_k and conversely. As a consequence, current_{v_k} remains fixed forever, which is a contradiction: the induction holds in this case. \square

Lemma 9. *Let e be an edge between nodes v and v' . If h leaves v or v' by edge e , then v or v' designates e for h .*

Proof. Assume, by the way of contradiction, that h leaves v or v' by e while neither v nor v' designates e for h . Consider the first time, h does that and, without loss of generality, assume that h leaves v . Then, from the code of Algorithm 1, when h is activated to leave v , $\text{From}() = i$ where i is the local index of e at v . So, this means that, h previously arrived at v from edge e and, by hypothesis, when h leaves v' to v , (1) $\text{host}_v = \text{label}_h$ and $\text{current}_v = i$ or (2) $\text{host}_{v'} = \text{label}_h$ and $\text{current}_{v'} = j$ where j is the local index of e at node v' .

In the former case, we obtain a contradiction because when h arrives in node v , no other agent modified h 's writings and either (i) $i = \delta_v - 1$, v is the home of h (as a consequence $\text{host}_v = \text{label}_h$), and the traversal of h is terminated or (ii) current_v is incremented and h leaves v through the edge of index current_v . If $\text{current}_v = i$, v designates e for h when h leaves v by e , a contradiction. Otherwise, h leaves v through another edge than e .

In the latter case, no other agent has modified h 's writings when h arrived in v from v' . So, v' still designates e for h when h is activated to leave v by e , a contradiction. \square

Lemma 10. *Host agent h traverses an edge e from node v at most twice.*

Proof. Let i be the local index of e at node v . When h decides to traverse an edge e from

node v , the two following cases are possible:

- $current_v = i$. In this case, $current_v$ remains equal to i until v receives h by edge e (no other agent can overwrite h writings). When v receives h by edge e either (i) $i = \delta_v - 1$, v is the home of h , and the traversal of h is terminated or (ii) $current_v$ is incremented to a value different of i by Lemma 8, $current_v \neq i$ forever. Hence, this case occurs only once.
- $current_v \neq i$. In this case, $current_{v'} = j$ where v' is the other node incident to e and j is the local index of e at node v' by Lemma 9. When v' receives h from edge e , then either (i) $j = \delta_{v'} - 1$, v' is the home of h , and the traversal of h is terminated or (ii) $current_{v'}$ is incremented to a value different of j and by Lemma 8, $current_{v'} \neq j$ holds forever. Thus, this case can occur only once.

Hence, we can conclude that h traverses e from node v at most twice. \square

Corollary 11. *Host agent h terminates its traversal at its home in at most $8m$ rounds where m is the number of edges.*

Proof. By Lemma 10, h can leave any node v at most $2\delta_v$. So, during its traversal, h executes at most $\sum_{v \in V} 2\delta_v$ edge-crossings. By the Handshaking Lemma [15], $\sum_{v \in V} 2\delta_v = 4m$. So, h executes at most $4m$ edge-crossings. Now, each edge-crossing is performed in at most one round and each edge-crossing is preceded by an activation in a node performed in at most one round. Hence, h performed its traversal in at most $8m$ rounds and, by Lemma 6, this traversal terminates at its home which concludes the proof. \square

Let us consider now the subgraph of G made of the “traces” of h during its traversal. In the next lemmas (Lemmas 12 and 13), we show that this subgraph is a spanning tree of G . More formally, let v_h be the home of h and $V' \subseteq V$ be the subset of nodes such that $\forall v \in V'$, $host_v = h$ when the traversal of h is terminated. Let E' be a set of directed edges such that $(v', v) \in E'$ if and only if $v' \in V' \setminus \{v_h\}$ and $current_{v'}$ designates $\{v', v\}$. Let $T = (V', E')$. An *in-tree* [4] is a directed tree in which a single vertex (called *root*) is reachable from every other one.

Lemma 12. *T is an in-tree.*

Proof. Assume, by the way of contradiction, that T is not an in-tree. Then, two cases are possible:

- T contains a directed cycle v_0, \dots, v_c . The traversal of h being sequential, we can consider the last node, say v_i , where the *current* variable was modified to create the cycle. First, by definition of T , v_i is not the home of h . Then, after v_i designates the edge e of the cycle for h , h leaves the node through e . Upon arriving in the destination node, v_{i+1} , either (1) v_{i+1} designates e for h (in this case the length of the cycle is two) or (2) v_{i+1} designates for h an edge that is not e .

In the former case, if the degree of v_{i+1} is one, then h is sent by to v_i , and upon arriving in v_i , the degree of v_i is more than one (otherwise v_i or v_{i+1} is the home of h because there are exactly two nodes in the graph) and $current_{v_i}$ is incremented, a contradiction. If the degree of v_{i+1} is more than one, then $current_{v_{i+1}}$ is incremented, a contradiction.

In the latter case, upon arriving in v_{i+1} , h is sent by to v_i . Upon arriving in v_i , if the degree of v_i is one, then h is sent back to v_{i+1} and the traversal of h never terminates, a contradiction to Corollary 11. Otherwise, $current_{v_i}$ is incremented, a contradiction.

- *T has several connected components.* Then, as T cannot contain a cycle, we can deduce that some node v in T designates an edge e for h linking v to a node v' that is not in T . After v designates e for h , h was sent to v' through e . Once in v' , h wrote its label in the whiteboard if it was not already written. Now, from that point, no agent other than h can write into the whiteboard of v' and h never overwrites $host_{v'}$. So, v' belongs to T , a contradiction.

Hence, T contains no directed cycle and only one connected component: T is an in-tree. \square

Lemma 13. *T is a spanning in-tree of G.*

Proof. Assume, by the way of contradiction, that T is not a spanning in-tree of G . By lemma 12, T is an in-tree. So, this means that there exists a node v in G that is not in T . That is, once the traversal of h is terminated, the $host$ variable of the node does not contain the label of h and, as a consequence, has been never visited by h . As h visits at least one node (its home) and G is connected, there is at least one node v unvisited by h that is neighbor of a node v' visited by h .

The first time v' is visited by h , v' received h from an edge $e = \{v', v''\}$. Let i be the local index of e at v' . As v' was not already visited by h , v' does not designate any edge for h and, by Lemma 9, v'' designates e for h . From that point, v'' designates e for h until receiving h through e , i.e., until h is activated in v'' and $current_{v''} = \text{From}()$.

Moreover, the first time v' is visited by h , $host_{v'}$ and $current_{v'}$ are set to $label_h$ and $i + 1 \bmod \delta_{v'}$, respectively. From that point, $host_{v'}$ is fixed and only h can modify $current_{v'}$. Now, v is never visited from v' and $current_{v'}$ can only be incremented modulo $\delta_{v'}$. So, h is never sent back to v'' through $\{v', v''\}$. Thus, the value of $current_{v''}$ is fixed and each time h is activated in v' , $current_{v''} \neq \text{From}()$.

Inductively, we can deduce that each time h is activated in its home v_h , $current_{v_h} \neq \text{From}()$, which contradicts Lemmas 6, 7, and Corollary 11. \square

We are now ready to state our main result (Theorem 15). It requires the following technical result:

Lemma 14. *A rendezvous between all agents occurs within at most $2(n - 1)$ rounds after the host agent h terminates its traversal.*

Proof. First, after h terminates its traversal, the variable $home$ is equal to true at its home by Lemma 7.

Then, when h is activated at a node, $From()$ returns \perp only if h is at its home. So, each time h visits for the first time a node v that is not its home it executes action $ExploreNewNode$: $home_v$ is set to *false* and $host_v$ is set to $label_h$. After that, no agent other than h can write into the whiteboard of v and h never overwrites $home_v$ and $host_v$. So, $home_v = false$ and $host_v = label_h$ forever.

Now, by Lemma 13, all nodes are visited by h before the end of its traversal. So, after h terminates its traversal, for every node v , $home_v = true$ if and only if v is the home of h .

Moreover, by Lemma 13, for every node v , $host_v = label_h$ and $current_v$ designates an edge of a spanning tree rooted at the home of h .

So, for each guest agent g , while g is not at the home of h , g is enabled and when activated, it moves toward the spanning tree T to the home of h . The height of T is bounded by $n - 1$. So, after crossing at most $n - 1$ edges and $n - 1$ nodes, any guest is at the home of h . Hence, at most $2(n - 1)$ rounds after the host agent h terminates its traversal, the rendezvous is achieved. \square

Theorem 15. *Algorithm 1 is a deterministic rendezvous algorithm satisfying the following properties:*

- (1) *It allows agents to meet in at most $8m + 2(n - 1)$ rounds.*
- (2) *It is asymptotically optimal in rounds.*
- (3) *It is asymptotically optimal in space.*

Proof.

- **Property (1):** Immediate from Corollary 11 and Lemma 14.
- **Property (2):** As G is connected, we have $n \leq m$. Hence, from Property (1), we know that the rendezvous occurs in $O(m)$ rounds, which is asymptotically optimal by Theorem 4.
- **Property (3):** By checking Algorithm 1, we can remark that the space requirement of Algorithm 1 matches the result of Theorem 5. Hence, Algorithm 1 is asymptotically optimal in space. \square

5. Some necessary conditions

In this section, we prove that some of the conditions we used to build the model described in Section 2 are necessary to deterministically solve the rendezvous problem.

In Section 2, we formalized the deterministic rendezvous problem in a model where few conditions have been added to the initial weak scenario presented in the introduction (Section 1). This set of conditions is:

- (1) Agents are labeled and nodes are provided with whiteboards.
- (2) There is a strict extremum label assigned to a unique agent.
- (3) Edges have local indices at nodes.

Below, we show that the above three conditions are necessary.

Assume by contradiction that one of these conditions can be ignored.

- (1) Removing agent labels or node whiteboards brings back to the anonymous rendezvous problem which has been proved not to be solvable in this setting [3].
- (2) Removing the strict extremum on agent labels or the unicity of this label forbids to particularize an agent. As shown in the proof of Lemma 3, the achievement of a deterministic rendezvous is subjected to the existence of a unique agent that decides of the meeting point. Hence, this property is also necessary.
- (3) Removing edge local indices transforms agent moves into a random walk. Then the algorithm is not truly deterministic.

So, removing any of these conditions makes the rendezvous problem impossible to be solved by a deterministic algorithm. Thus, this set of conditions is minimal.

6. Conclusion

We considered the deterministic rendezvous problem of mobile agents in simple undirected anonymous connected graphs. We provided a model with several minimal hypothesis. Then, we proved asymptotical bounds, both in memory size and number of rounds, for any deterministic rendezvous algorithm in our model. We gave an algorithm that is asymptotically optimal in both space and round complexities.

A natural extension of this work would be to find exact bounds and a solution that exactly matches these bounds. Another future work would be to investigate rendezvous in directed connected graphs. Such graphs can model wireless networks where antenna ranges are heterogeneous. In directed connected graphs, a node may be not reachable from an other and conversely. Hence, rendezvous is not always achievable. Therefore, an interesting question arises: “What is the maximal class of directed graphs that admit a solution?”. We conjecture that the class of graph containing one sink component [18] (*n.b.*, a sink component is a subgraph that any agent cannot leave) is a good candidate. Of course, optimal bounds for the rendezvous in such graphs is also an open question.

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