

TIME OPTIMAL ALGORITHMS FOR BLACK HOLE SEARCH IN RINGS

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In a network environment supporting mobile entities (called robots or agents), a black hole is a harmful site that destroys any incoming entity without leaving any visible trace. The black-hole search problem is the task of a team of k > 1 mobile entities, starting from the same safe location and executing the same algorithm, to determine within finite time the location of the black hole. In this paper, we consider the black hole search problem in asynchronous ring networks of n nodes, and focus on time complexity. It is known that any algorithm for black-hole search in a ring requires at least 2(n-2) time in the worst case. The best known algorithm achieves this bound with a team of n-1 agents with an average time cost of 2(n-2), equal to the worst case. In this paper, we first show how the same number of agents using 2 extra time units in the worst case, can solve the problem in only $\frac{7}{4}n - O(1)$ time on the average. We then prove that the optimal average case complexity of $\frac{3}{2}n - O(1)$ can be achieved without increasing the worst case using 2(n-1) agents. Finally, we design an algorithm that achieves asymptotically optimal both worst and average case time complexities employing an optimal team of k = 2agents, thus improving on the earlier results that required O(n) agents.

Keywords: Black hole; dangerous networks; graph exploration; ring; mobile agents.

Mathematics Subject Classification 2010: 68W15, 68M10

1. Introduction

1.1. The problem

Black Hole Search (BHS) is a multi-agents problem set in a graph G: A team of (identical) cooperating mobile entities called agents (or robots) must determine the location in G of a black hole (BH): A node where any incoming agent is destroyed without leaving any detectable trace. The problem is solved if at least one agent survives and knows the location of the black hole.

A black hole can model several types of faults, both hardware and software, arising in networked systems with code mobility. For example, the crash failure of a site in an asynchronous network turns such a site into a black hole; similarly, the presence at a site of a malicious process (e.g., a virus) that thrashes any incoming message (e.g., by classifying it as spam) also renders that site a black hole. Clearly, in the presence of such a harmful host, the first step must be to *identify* it, if possible; i.e., to determine and report its location; following this phase, a "rescue" or "repair" activity would conceivably be initiated [16]. The black hole search problem is also theoretically interesting because it is a generalization of the classical problem of graph exploration (e.g., see [1, 7, 17]). In fact, it is easy to see that to locate a black hole the agents necessarily have to "explore" all safe nodes; in this exploration process some agents may disappear in the black hole. In other words, while the existing wide body of literature on exploration assumes that the graph is *safe*, BHS opens the problem of the exploration of *dangerous graphs*.

In this paper, we consider the BHS problem in a ring network.

1.2. Related work

The BHS problem has been originally studied in *ring* networks [12] and has been extensively investigated in various settings since then (e.g., see [4, 6, 8, 10, 13, 14, 19, 24]).

In order to locate the black hole, some of the agents of the team will necessarily have to enter the dangerous site. The goal of all location algorithms studied in the literature is to minimize the *size* of the exploring team, the number of *moves* performed by the agents, and the *time* spent in the search.

The main distinctions made in the literature are whether the system is synchronous or asynchronous, and whether the agents communicate through whiteboards or by using tokens.

The majority of the work focuses on the *asynchronous whiteboard model*, which is the one considered in this paper. In this model, there are no assumptions on the time required for each operation or movement other than it is finite. Each network node provides a shared memory area, the *whiteboard*, which visiting agents can access (in fair mutual exclusion) to write on and/or read from. The communication and coordination between agents takes place solely via the whiteboards. Within this model, a complete characterization has been done for the localization of a black hole in ring networks [12], providing protocols that are optimal in size, time, and asymptotically optimal in number of moves. In [10], arbitrary topologies have been considered and algorithms that are asymptotically optimal in number of agents and number of moves have been proposed under a variety of assumptions on the agents' knowledge (knowledge of the topology, presence of sense of direction). An improved algorithm when the topology is known has been described in [11], while move-optimal algorithms for common interconnection networks have been studied in [8]. In [19], the impact that knowledge of the link through which an agent reaches a node has on the optimal team size has been studied and lower bounds provided. The case of black links in arbitrary networks has been studied in [2, 15], respectively for anonymous and nonanonymous nodes. BHS in directed graphs has been investigated for the first time in [4], where it is shown that the requirements in number of agents change considerably. A variant of dangerous node behavior has been studied in [22], where the authors introduce black holes with Byzantine behavior (which do not always destroy a passing agent) and consider the periodic ring exploration problem.

In the *asynchronous token* model, there are no whiteboards, but each agent is provided with *pebbles* that it can place on (and pick up from) a node; the communication and coordination among agents is achieved solely by manipulating the pebbles. This model has been investigated in [9, 13, 14, 24].

In synchronous networks, where movements are synchronized and it is assumed that it takes one unit of time to traverse a link, the techniques and the results are quite different. Tight bounds on the number of moves have been established for some classes of trees [6]. In the case of general networks finding the optimal strategy is shown to be NP-hard [5, 20] and approximation algorithms are given in [20, 21]. The case of multiple black holes have been investigated in [3] where a lower bound on the cost and close upper bounds are given.

1.3. Main contributions

In this paper, we turn our attention to the *time complexity* of locating a black hole in a ring of n nodes using a team of k > 1 asynchronous agents communicating by means of whiteboards (shared memory available at each node). The asynchrony of the computational entities means that the algorithm must work regardless of the time required for each computation or movement, which is finite but a priori unknown (i.e., determined by an adversary); however, the time complexity of the algorithm is measured assuming unitary time delays (i.e., determined by a synchronous scheduler). Such a measure is called *ideal time* and is often employed in distributed computing (e.g. [12, 18, 23]).

It has been shown in [12] that any asynchronous BHS algorithm for rings requires 2(n-2) time in the worst case regardless of the number k > 1 of agents. The best algorithm achieves this bound with a team of k = n - 1 agents with an average time cost 2(n-2), equal to the worst case [12].

Algorithm	Agents	Time complexity	
		Average	Worst
[12]	n-1	2(n-2)	$2(n-2)(\star)$
Group	n-1	$\frac{7}{4}n + O(1)$	2(n-1)
OptAvgTime	2(n-1)	$\frac{3}{2}n - O(1)(\star)$	2(n-2) (*)
OptTeamSize	$2(\star)$	$\frac{15}{2}n + O(1)$	8n + O(1)

Table 1. Summary of results.

 (\star) Indicates an optimal exact bound.

In this paper, we first show how the same number of agents can solve the problem using on the average only $\frac{7}{4}n + O(1)$ time, and in the worst case two extra time units from optimal. We also show that any asynchronous BHS algorithm for rings requires $\frac{3}{2}n$ time in average regardless of the number k > 1 of agents, and then prove that, with 2(n-1) agents, the optimal average case complexity $\frac{3}{2}n - O(1)$ can be achieved without increasing the worst case. Finally, observing that all considered protocols achieve (worst and average) $\Theta(n)$ time using O(n) agents, we prove that it is possible to locate a black hole in asymptotically optimal (worst and average) $\Theta(n)$ time with just k = 2 agents. In fact, we design an algorithm that uses 8n+O(1)time in the worst case and $\frac{15}{2}n + O(1)$ on the average, employing an optimal team of two agents thus improving the earlier result that employed n - 1 agents. These results are summarized in Table 1. The costs in terms of number of moves of all these algorithms is $O(n^2)$, the same as that of the algorithm in [12] they improve upon.

2. Preliminaries

2.1. Definitions and notations

The network environment is a ring \mathcal{R} of n anonymous nodes (for simplicity indicated as $0, 1, \ldots, n-1$ in clockwise direction). Each node has two ports, labeled *left* and *right*. Without loss of generality, we assume that this labeling is globally consistent and the ring is oriented (if it is not the case, orientation can be easily obtained). Each node is equipped with a limited amount of storage, called *whiteboard*. For all our algorithms $O(\log n)$ bits of storage are sufficient.

In this network there is a set \mathcal{A} of anonymous (i.e., identical) mobile agents, which are all initially located on the same node, called the *homebase* (w.l.g. node 0). The topology is known to the agents, as well as the number of nodes (as shown in [12], not knowing the number of nodes makes the location process impossible). The agents can move from node to neighboring node in \mathcal{R} and have computing capabilities and bounded storage. The agents obey the same set of behavioral rules, the protocol, and all their actions are performed asynchronously, i.e., they take a finite but unpredictable amount of time. The agents communicate by writing on and reading from the whiteboards. Access to the whiteboards is governed by fair mutual exclusion; that is, within finite time every access request is satisfied and access to the whiteboard is granted to one agent at a time.

A black hole is a stationary process located at a node, which destroys any agent arriving at the node; no observable trace of such a destruction will be evident external to the node in which black hole is located. The *BHS* problem is the one of *finding the location of the black hole*. More precisely, the BHS problem is solved if at least one agent survives, and all surviving agents know the location of the black hole within a finite amount of time.

We evaluate the efficiency of a solutions based on the following measures:

- (1) Number of agents used/needed in the protocol.
- (2) Total number of moves performed by all agents.
- (3) The amount of time between the earliest start time of the protocol by any agent and the time all the agents that started the protocol have terminated the execution of protocol. Since the system is asynchronous, when evaluating the time complexity we will employ *ideal time*; i.e., we will assume that time delays are unitary (e.g., see [12, 18, 23]).

3. Improving the Average Time Complexity

In this section we improve on the average time complexity of [12]. We describe an algorithm that uses only n-1 agents, as in [12], but only $\frac{7}{4}n + O(1)$ time on the average (instead of 2(n-2)). The worst case is 2(n-1) (instead of 2(n-2)).

The idea is to determine the location of the black hole on some node by having a particular pair of agents (witnessing pair) returning successfully to the homebase after exploring a subset of nodes that does not include the black hole. The way subsets of nodes are associated to agents is complicated by the objective of reducing the number of agents entering the black hole.

We recall that node 0 indicates the homebase and the other nodes are indicated as $1, 2, \ldots, n-1$ in clockwise direction. For simplicity, let us assume that n is of the form: n = 4q + 1, for some q > 1. The 4q agents are divided into four groups: Left, Right, Middle and TieBreakers.

The groups Left and Right contain q agents each. The Middle group consists of q + 1 agents and the TieBreakers group consists of q - 1 agents.

The witnessing pairs are chosen in a different way depending on the potential location of the black hole. If the black hole is far from the homebase, it will be witnessed by a pair from *Left* and *Middle* or from *Right* and *Middle*. If instead, the black hole is closer to the homebase the witnessing pair will belong to *TieBreakers* and *Right* or to *TieBreakers* and *Left*.

More precisely, the idea is that the agents of the *Left*, *Right* and *Middle* groups explore each a region of size 3q appropriately chosen in such a way that the 2qnodes farthest from the homebase are endpoints of complements of explored areas of some agents. In other words, the presence of the black hole in one of those 2q nodes would be witnessed by a pair of agents being able to successfully return after their exploration.

The agents of the *Tiebreakers* group are instead used to pair themselves either with an agent from Right or with one from Left to locate the black hole when it is within q nodes from the homebase. The details are given in Algorithm 1.

Algorithm 1 Algorithm GROUP

- (1) The Left group consists of $left_i$ for $1 \leq i \leq q$. An agent $left_i$ in this group explores all node except the nodes $\{i, i+1, i+2, \ldots, i+q-1\}$. It moves left first, then right and then returns to homebase. (See Fig. 3).
- (2) The Right group consists of $right_i$ for $1 \le i \le q$. An agent $right_i$ in this group explores all node except the nodes $\{n i q, n i q + 1, \dots, n i\}$. It moves right first, then left and then returns to homebase.
- (3) The Middle group consists of $middle_i$ for $1 \le i \le q+1$. An agent $middle_i$ in this group explores all node except the nodes $\{q+i-1, q+i, \ldots, 2q+i-1\}$. It moves left first, then right and then returns to homebase. (See Fig. 3).
- (4) The Tiebreaker group consists of $tiebreaker_i$ for $1 \leq i \leq q-1$. An agent $tiebreaker_i$ in this group explores all nodes except nodes $\{i, i-1, i-2, \ldots, 1\}$ at the right of the homebase starting as soon as either $right_{i+1}$ or $left_{i+1}$ passes through the homebase. (See Fig. 3).
- (5) The black hole is located on node *i* iff one of the following witnessing pairs return safely: $(left_i, middle_i), (right_i, middle_{q-i}), (tiebreaker_i, left_i), (tiebreaker_i, right_i).$

For the cases n = 4q + a with $a \neq 1$ we can adapt the algorithm described above as follows. The *Left* and *Right* groups are composed of q agents each, while the *Tiebreaker* group is composed of q - 1 agents and the *Middle* group by q + aagents. As before, agent *middle*_i in the Middle group explores all nodes except nodes $\{q + i - 1, q + i, \dots, 2q + i - 1\}$ for $1 \leq i \leq q + a$.

We have that:

Theorem 3.1. Algorithm GROUP correctly solves the black hole search problem.

Proof. Let us assume, for simplicity, that n = 4q + 1. If the black hole is one of nodes $\{q, q + 1, q + 2, \ldots, 2q\}$ then, by construction, it is the unique node in the intersection of the excluded segments of a pair of agents $left_i$ and $middle_i$ from the *Left* and the *Middle* groups (for example, q + 1 is the only node not explored by the pair $left_2$, $middle_2$). In such a case the black hole is located by the return of such a witnessing pair and the location takes $\frac{3}{2}(n-2)$ time units as both agents $left_i$ and $middle_i$ explore all but $q = \frac{1}{4}(n-1)$ agents. If the black hole is in node i with i < q then agent $right_{i+1}$, after exploring the i nodes on the right of the homebase, passes back through the homebase. At this moment, by the rules of the



Fig. 1. Algorithm GROUP: Protocol for left group.



Fig. 2. Algorithm GROUP: Protocol for middle group.



Fig. 3. Algorithm GROUP: Protocol for tiebreaker group.

algorithm, agent $tiebreaker_i$ starts exploring all the nodes (except node i and the i-1 nodes between node i and homebase) moving to the right of the homebase. If also agent $left_i$ returns, it means that node i contains the black hole because it is the only unexplored node. Hence, the return of the pair $tiebreaker_i$, $left_i$ (or $tiebreaker_i$, $right_i$) signals the presence of the black hole in node i. The case when $n \neq 4q + 1$ follows a very similar reasoning.

We now turn to the time complexity of the algorithm.

Theorem 3.2. Algorithm GROUP locates the black hole with average time $\frac{7n}{4} + O(1)$ and worst case time 2(n-1).

Proof. Let us assume that $n \equiv 1 \pmod{4}$ (it is easy to see that this constitutes the worst possible case for time complexity). Agent *tiebreaker_i* begins the execution after 2*i* time units, and it explores all but *i* nodes. Hence it returns back to the homebase 2(n - 1) time units after the start of the execution of the first agent. So, when the black hole is one of the q - 1 nodes closest to the homebase, it will be located within 2(n - 1) units. A similar argument apply when the blackhole is symmetrically placed on the other (right) half of the ring, and the worst-case result follows.

As for the average time complexity, we have two situations: When the black hole is within q nodes of the homebase, the time for locating it is 2(n-1); otherwise, it is $\frac{3}{2}(n-2)$ time units. Hence, the average ideal time complexity of Algorithm GROUP for the case $n \equiv 1 \pmod{4}$ is:

$$\frac{2(q-1)(2(n-1)) + 2(q+1)(\frac{3(n-2)}{2})}{4q} = \frac{7(n-1)}{4} - O(1).$$

It is clear that the average complexity when $n \neq 1 \pmod{4}$ cannot be higher than $\frac{7(n-1)}{4} + O(1)$.

4. Optimal Average Time

In this section we show that, by doubling the number of agents, it is possible to achieve simultaneously optimal time both in the average and in the worst case, establishing a lower bound on the average time complexity of BHS.

The idea of the algorithm is similar to the one of Algorithm GROUP, simplified by the availability of more agents. The idea is to identify pairs of agents $(left_i, right_i, i \leq 1 \leq n-1)$ among the 2(n-1) available, and to assign each pair to "check" a node of the ring. To check node i, an agent of the pair would move to node i-1clockwise (thus exploring nodes $1, 2, \ldots, i-1$) and the other would move to node i+1 counterclockwise (thus exploring nodes $i+1, i+2, \ldots, n-1$). The presence of the black hole in the ring insures that only one pair will come back to the homebase intact while one agents of each of the other pairs will disappear in the black hole. Once the successful pair returns, the black hole is located.

Algorithm 2 Algorithm OPTAVGTIME

2(n-1) co-located agent $left_i$, $right_i$, $i \leq 1 \leq n-1$ at homebase node 0.

- (1) Agent $left_i$ explores nodes $(0, 1, 2, \ldots, i-1)$ and returns.
- (2) Agent $right_i$ explores nodes $(n-1, n-2, \ldots, i+2, i+1)$ and returns.
- (3) Let $(left_i, right_i)$ be the only full pair safely returning. The black hole is node j.

Theorem 4.1. Algorithm OPTAVGTIME solves the black hole location problem in average ideal time complexity $\frac{3}{2}n + O(1)$ and worst-case ideal time complexity 2(n-2). Both complexities are optimal.

Proof. Correctness follows from the fact that for each node *i* there are two agents, namely $left_i$ and $right_i$ such that the singleton set $\{i\}$ is the intersection of the areas that they do not explore.

Let us now consider worst-case time complexity: The time spent by $left_i$ and $right_i$ to reach their destinations and come back is $2Max\{i-1, n-i\}$; the worst-case clearly occurs when the black hole is located on node 1 (or n-2) and the corresponding time complexity is 2(n-2), which is optimal [12].

As for the average time, the presence of the black hole at a node i is witnessed by agents reaching nodes i - 1 and n - i - 1. Hence, the ideal time delay for the algorithm when the black hole is located at node i is $2Max\{i-1, n-1-i\}$. 2(i-1), which is greater than or equal to 2(n-1-i) whenever $i \ge \frac{n}{2}$. Since all nodes other than the homebase are equally likely to contain the black hole, the average time complexity is:

$$\frac{\sum_{i=1}^{\frac{n}{2}-1} 2(n-1-i) + \sum_{i=\frac{n}{2}}^{n-1} 2(i-1)}{n-1}$$
$$= \frac{(n-1)(n-2) + \sum_{i=1}^{\frac{n}{2}-1} - 2i + \sum_{i=1}^{n-1} 2i}{n-1}$$
$$= \frac{(n-1)(n-2) - (\frac{n}{2}-1)n + (n-1)n}{n-1} = \frac{3}{2}n + O(1).$$

Notice that nodes on either side of the black hole have necessarily to be reached by some agents and their visit reported back. Hence the time when the black hole is located at node i must be greater than or equal to both 2(i-1) and 2(n-1-i), which precisely corresponds to the time complexity of our algorithm for node i. We can then conclude that our bound is optimal.

5. Optimal Team Size

The algorithm of Dobrev *et al.* [12] as well as the improvements presented here have optimal time complexities both in the worst and in the average case; however they all use O(n) agents, which is order of magnitude larger than that of the optimal

team size k = 2. One might think that this large number of agents used by the time-optimal solutions is necessary. This is however not true, as we show in this section.

In the following, we present an algorithm that allows k = 2 agents to locate the black hole with asymptotically optimal time in both the worst and the average case. The cost in terms of number of moves of this algorithm is $O(n^2)$, the same as the one of [12] and all the others considered here.

5.1. Cautious walk

Before proceeding with the description of the algorithm, we recall the *cautious walk* technique of [12], which is central to the algorithm presented below.

At any time during the search for the black hole, the ports (corresponding to the incident links) of a node can be classified as follows:

- (1) unexplored: if no agent has moved across this port.
- (2) safe: if an agent arrived via this port.
- (3) active: if an agent departed via this port, but no agent has arrived via it.

Clearly, both unexplored and active links are dangerous in that they might lead to the black hole; however, active links are being explored, so there is no need for another agent to go there unless it is declared safe. Cautious walk is defined by the following two rules:

- (1) When an agent moves from node u to v via an unexplored port (turning it into active), if it does not disappears (i.e., v is not the black hole) the agent immediately returns to u (making the port safe), and only then resumes its execution;
- (2) No agent leaves via an active port.

5.2. The algorithm

The idea of the algorithm, called OPTTEAMSIZE, is as follows. At each point in time the nodes of the ring are partitioned into an *Explored* area and an *Unexplored* one. The explored area has been already visited by some agent and it is known to be safe, the unexplored area is still to be visited and contains the black hole. Moreover, during the algorithm, the unexplored area is partitioned between the two agents. More precisely, it is always divided into two disjoint areas of different sizes to which agents are assigned: One part containing a single node and the other containing all other unexplored nodes. In each step of the algorithm one of the agents (called *small*) is given the task to explore the area containing a single node, while the other (called *big*) has to explore the other area. The exploration proceeds with cautious walk. Since the two areas are disjoint, one of the agents will certainly succeed in its exploration. If the *big* agent succeeds, the blackhole is obviously located and the algorithm terminates. On the other hand, if the *small* agent returns successfully,

it further divides the remaining unexplored area and notifies the *big* agent of the update by leaving a message on the whiteboard of the last node successfully visited by the other agent. The way the update of the unexplored area is performed is such that an agent stays *small* for *two consecutive steps* before switching role. A stage of the algorithm consists of these two consecutive steps and the algorithm is a sequence of stages which terminates when n - 1 nodes are known to be safe.

This division process is preceded by a preprocessing phase where the two agents divide the ring in two disjoint parts of almost equal size: only when one of the two returns to the homebase, the asymmetric workload division starts to take place.

In the following, when we say that an agent acts as *big* we mean that it cautiously explores *all but the last* nodes of the unexplored area. When an agent acts as *small* it cautiously explores the *first* node of the unexplored area. The location of the homebase in the various steps of the algorithms is variable and it is always the central node of the current explored area. An *update* message contains the update information about the current unexplored area and the current location of the homebase. The details of the rules are given in Algorithm 3.

5.3. Correctness and complexity

We now prove that the algorithm terminates correctly and we study its complexity.

Theorem 5.1. Algorithm OPTTEAMSIZE correctly solves the BHS using 2 agents and performing $O(n^2)$ moves.

Proof. After the end of the preprocessing phase at least one agent, say *right*, survives and returns. Consider now the execution of the rest of the algorithm. Since the segments of the ring explored by each agent are always disjoint, at least one agent survives every stage. If the *big* agent survives, the algorithm terminates correctly with the black hole being the only node under exploration by agent *small*. If instead the *small* agent survives, the size of the unexplored area decreases by one and the algorithm correctly moves to the next stage (or it terminates if the new size is equal to one). In both cases the size of the unexplored area has decreased and there has been progress towards the solution; hence, one of the agents eventually discovers the location of the black hole.

To prove that the algorithm has $\Theta(n)$ time complexity, we first observe that when the exploration phase of the algorithm begins the explored area is at least of size $\frac{n-1}{2}$. Since we are considering ideal time, we are assuming that the agents start simultaneously, the execution is synchronized, and it takes exactly one time unit for each movement. While the *big* agent, say r, is exploring all but one nodes on its side, the other agent (if it did not disappear in the blackhole before) performs two steps as *small* making at least $\frac{3}{2}(n-1)$ moves (and spending the same amount of time). By that time, under the ideal time assumption, agent r would have either (i) returned safely determining the location of the black hole, or (ii) died in the black hole. In the first case we obviously have a time complexity of O(n). In the

Algorithm 3 Algorithm OPTTEAMSIZE

Two co-located agents l and r. $E = \{v_h\}$. U = V - E.

- (1) Preprocessing Phase: Agent l (resp. r) explores cautiously the leftmost (resp. rightmost) $\lfloor |U|/2 \rfloor$ nodes of the unexplored area and when finished returns to the homebase v_h .
- (2) Exploration Phase: One of the agents (say l) arrives at the homebase and becomes *small*. Agent l moves to the last explored node on agent r's side, it leaves an update message to r indicating to act as *big*. Agent l then moves to its side and act as *small*. Stage 1 of Phase 2 begins.
- (3) Stage i of Phase 2:
 - (a) If the big agent (say r) returns to the homebase (or the small agent returns and the size of the unexplored area is one) then the blackhole is located and the algorithm terminates.
 - (b) Otherwise, the *small* agent *l* returns, it moves to the last explored node on agent *r*'s side, it leaves an update message for *r* indicating to maintain the same role *big*.
 - (c) Agent l moves back to its side and it acts as *small*.
 - (d) If r returns, then the blackhole is located and the algorithm terminates.
 - (e) Otherwise agent *l* returns, it moves to the last explored node on agent *r*'s side, it leaves an update message for *r* instructing to reverse role. Agent *l* then moves to the other side and it changes role acting as *big*.
 - (f) If l returns the blackhole is located and the algorithm terminates.
 - (g) Otherwise agent r returns and becomes *small*; it moves to agent l's side, it leaves an update message for agent l instructing it to act as *big*. Agent r then moves back to its side and acts as *small*.
 - (h) If l returns then the blackhole is located and the algorithm terminates.
 - (i) Otherwise agent r returns, it changes role becoming big, it moves to agent l's side and it leaves a message to agent l at the last explored node updating the unexplored area and instructing to reverse roles. Agent l moves to its side and acts as big.
 - (j) Stage i + 1 starts.

other case, when agent l switches role becoming *big* and moves to explore all but one node, it necessarily completes its task locating the black hole, again with an overall time complexity of O(n).

To show that the worst-case move complexity is $O(n^2)$, it suffices to notice that in the worst possible asynchronous execution it is always the *small* agent that completes a step, while the big agent is slow on a link. Since the *small* agent manages to explore a single node in each step, and the size of the unexplored area when this procedure starts is $\frac{n}{2}$, O(n) steps are necessary to locate the black hole. In each step, however, O(n) moves are performed by the *small* agent to explore and report the update on the other side of the explored area, for a total of $O(n^2)$ moves.

We now derive the *exact* average and worst-case time complexities of the algorithm.

Theorem 5.2. Algorithm OPTTEAMSIZE solves the BHS in average ideal time $\frac{15}{2}n + O(1)$ and worst case 8n + O(1).

Proof. By symmetry of the algorithm we may assume that the black hole is located on the right half of the ring (w.l.g let n be even). We then calculate the ideal time delay when the black hole is located at node $i \leq \frac{n}{2}$ (i.e., $\frac{n}{2}$ nodes to the right of the homebase). We consider different cases.

- Case 1. Node *i* is the border node of the partition between the right and the left agents. In this case the left agent returns after $\frac{3}{2}n + \frac{n}{2}$ time units to the homebase. In the sum, the first addend is for the cautious exploration and the second is for the time taken to return to the homebase. Now the left agents follows the path of the right agent. The right agent must have died at the last node of its partition. So in another *n* time units the left agent will reach the last safe node explored by the right agent and return. So, in this case the black hole is located in 3*n* total time units.
- Case 2. Node *i* is the neighbor of the border node of the partition between the right and the left agents. Similarly to the previous case, the left agent will take 3n O(1) time units to return to the homebase after exploring all nodes, except the black hole and its neighbor. Now the left agent in the role of *small* explores the last safe node and return in further n + O(1) time units. In this case the black hole is then located in 4n + O(1) time units.
- Case 3. Node *i* is the third node from the border of the partition between the right and the left agents. In this case the left agent discovers the black hole after the end of the second round as *small*. The total ideal time delay in this case is 5n + O(1).
- Case 4. Node *i* is the fourth node or the node further from the border of the partition between the right and the left agents. In this case the left agent (l) performs two rounds as *small* and a round as *big*. Observe that under ideal conditions the right agent would die in the black hole and would not return, so it suffices to count the time taken by the left agent. Agent *l* explores (n i) + O(1) nodes in total and this cautious exploration costs in total 3(n i) + O(1) time units. Let us now compute the time necessary for the other movements of the left agent. Agent *l* takes $\frac{n}{2} + i + O(1)$ time units for reaching the last safe node explored by the right agent. Moreover, agent *l* takes $4(\frac{n}{2} + i) + O(1)$ time unit for the two rounds as *small*; after becoming *big*, agent *l* reaches the last explored node on its side in $\frac{n}{2} + i$ time units. At this point it cautiously explores (the cost of the exploration has been already accounted for earlier). Finally, the agent

returns to the homebase in n - i + O(1) time units. Thus the total ideal time delay is 7n + 2i + O(1) time units.

Hence, the average ideal time delay is

$$\frac{12n + \sum_{i=1}^{i=\frac{n}{2}} (7n+2i)}{\frac{n}{2}} = 7n + \frac{\left(\frac{n}{2}\right)\left(\frac{n}{2}+1\right)}{\frac{n}{2}} = \frac{15}{2}n + O(1).$$

The worst case occurs in correspondence of Case 4, when i = n/2 - O(1), which yields 8n + O(1).

6. Conclusion

In this paper, we have considered the black hole search problem in the ring focussing our attention on *exact time complexity*. We have described three different algorithms each one with different desirable features. Algorithm GROUP improves upon the existing solution of [12] in average time by slightly increasing the worst-case time complexity and maintaining the same number of agents; algorithm OPTAVGTIME achieves both optimal average and worst time at the expense of doubling the number of agents; finally, algorithm OPTTEAMSIZE allows to solve the problem with the optimal number of agents, with slight increase in the exact time complexities, which however remains linear. Finding an algorithm that achieves optimal complexity in all three parameters or proving that such an algorithm cannot exist is left as an open problem and is subject of current investigation.

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