Searching for a dangerous host: randomized vs. deterministic

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Abstract

A Black Hole is an harmful host in a network that destroys incoming agents without leaving any trace of such event. The problem of locating the black hole in a network through a team of agent coordinated by a common protocol is usually referred in literature as the Black Hole Search problem (or BHS for brevity) and it is a consolidated research topic in the area of distributed algorithms [3]. The aim of this paper is to extend the results for BHS by considering more general (and hence harder) classes of dangerous host. In particular we introduce rB-hole as a probabilistic generalization of the Black Hole, in which the destruction of an incoming agent is a purely random event happening with some fixed probability (like flipping a biased coin). The main result we present is that if we tolerate an arbitrarily small error probability in the result then the rB-hole Search problem, or rBHS, is not harder than the usual BHS. We establish this result in two different communication model, specifically both in presence or absence of whiteboards non-located at the homebase. The core of our methods is a general reduction tool for transforming algorithms for the black hole into algorithms for the rB-hole.

Keywords: interconnection networks; malicious hosts; mobile agents; traversal pair; distributed search

1 Introduction

The Black Hole Search problem, or BHS, [3] [7] [5] [1] [8] [2] [6] has recently gained a lot of interest among the research community in mobile and distributed computation. A Black Hole represents a "malicious" host in a network, which destroys every agent that tries to pass through it. No trace of such destruction event will be observable by any other agent. The BHS problem requires to find a strategy to coordinate a set of autonomous and mobile agents in order to discover and correctly report the location of the Black Hole inside a network. A correct solution is required to terminate after a finite amount of moves with at least one of the agents surviving and reporting the correct output.

Several authors have investigated the BHS problem under different hypothesis about network’s topology (like ring [4], mesh, hypercube, etc. [3] [6] [2]), kind of communication devices (i.e., tokens instead of whiteboard [7]), network’s topological knowledge [6], presence of multiple black holes [1], etc. These different algorithms (or protocols) are usually compared on the basis of two main complexity measures: the number of moves performed and the number of agents required, where both this parameters are taken in the worst case.

In this paper we address the malicious host question in a more general form, namely we introduce the concept of rB-Hole, which is a randomized generalization of the Black Hole, and then study

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new strategies for its localization in a network. We will see that the rB-Hole Search problem (rBHS for brevity) problem can be resolved only if we tolerate an error probability in the output. Under this hypothesis the rBHS problem is solvable and we will provide a general technique to derive an algorithm for rBHS from an algorithm for BHS. As a main consequence, by applying our technique to some of the standard result about the BHS case [4, 5], we provide generalizations of these methods to work for the rBHS problem without increasing asymptotically the number of moves performed or the number of agents required.

2 Background and notation

This section is dedicated to introducing the model of computation and useful background about the problem. The term agent denotes a computational entity allowed to perform an arbitrary computation. The agents are equipped with a local bounded memory which maintains the status of their computations or other useful information. They are able to move themselves in the network by following the links connecting adjacent nodes. Moreover, the agents can communicate by reading from and writing on shared memory units located on the nodes, called whiteboards. Access to a whiteboard is done in mutual exclusion. We assume that the amount of storage available on a whiteboard is $O(\log n)$ bits.

It is important to notice that the agents are asynchronous, this means there is no assumption on the time taken by an agent to perform a generic action, like a move on a link or a computation step. This implies the impossibility to predict when one of this action will eventually end.

In the following the network will be represented by a connected undirected graph $G$, whose nodes can be anonymous (i.e., without unique names).

As defined in [3], a black hole is a stationary process located at a node, which destroys any agent arriving at that node. No observable trace of such destruction event will be evident to other agents. The Black Hole Search (BHS) problem [3] consists of devising a strategy for coordinating the agents in order to discover the position of the black hole in a network.

At the beginning of the strategy all the agents are assumed to be co-located in a unique safe node called homebase. After a finite number of moves, at least one of the agent must survive and be able to indicate the position of the black hole in the network.

In this paper we propose a generalization of the BHS problem by introducing the notion of rB-hole. A rB-hole is an aleatory process located on an host which can destroy visiting agents with some fixed probability $p$. More precisely the interaction between a visiting agent and the rB-hole can be schematized as follows:

1. The agent move on a link from a safe node to the rB-hole. The rB-hole flip a biased coin which give HEAD with probability $p$, where $p$ is a parameter of the rB-hole. If an HEAD comes out the agent is killed otherwise he advances to the next phase.

2. The agent enters the rB-hole and gains access to its internal whiteboard. The agent is now safe and hence he is able to consistently modify the whiteboard.

3. The agent moves on a link from the rB-hole to a safe node. This phase is symmetrical to the first; a biased coin is flipped and the agent is killed with probability $p$, otherwise he safely leaves the rB-hole.
Observe that a black hole is simply a rB-hole with \( p \) equal to 1. The \( rBHS \) problem is defined as the analogous of the \( BHS \) problem for the rB-hole.

Since the \( rBHS \) is indeed a generalization of the \( BHS \) problem, it automatically inherits all of its known lower bounds. The following lemmas are therefore immediate corollaries of Lemmas 1 and 2 and Theorem 1 in [4]:

**Lemma 1** It is undecidable if a network contains a rB-hole or not using asynchronous agents.

**Lemma 2** At least two agents are needed to locate the rB-hole.

**Lemma 3** Any algorithm for solving the \( rBHS \) with asynchronous agents requires at least \((n - 1) \log(n - 1) + O(n)\) moves in the worst case.

Lemma 1 is perhaps a surprising result, in fact it implies the impossibility to determine the existence or non-existence of an rB- (or even black) hole inside a network. Nevertheless we will give protocols reporting the position of the rB-hole with arbitrarily small error probability when its existence is given as hypothesis.

Biconnectedness (or 1-connectedness) of the underlying graph is an essential hypothesis:

**Lemma 4** [4] There are no protocols for the \( rBHS \) problem over non biconnected graphs.

It’s worth to remark that the known protocols for the \( BHS \) problem are not trivially adaptable to the \( rBHS \) problem since they rely on the applicability of the cautious walk [3, 7, 5, 4] technique. Cautious walk consists of leaving information on each traversed nodes in such a way that an agent can eventually recognize whether a visited link lead to a safe node or not. The point is that cautious walk strongly relies on the fact that an agent never survives when he visits the black hole. Unfortunately this clearly become false in the rB-hole case as stated in the following:

**Fact 1** An agent cannot claim that a traversed node is not the rB-hole.

In fact we can never ensure that a node is safe after having visited it. This is actually the main difficulty arising when we pass from \( BHS \) to \( rBHS \). Furthermore, by combining with the obvious fact that in the asynchronous model it is impossible to distinguish a dead agent by an agent stuck into a slow link, we get two main consequences:

- Classic techniques used in literature for the \( BHS \) problem [4, 7, 3], like cautious walks, are not trivially extendable to the \( rBHS \) problem.

- It is always impossible to determine the rB-hole position within a finite number of moves using asynchronous agents.

This last statement seems is rather strong, it basically deny the existence of a protocol that solves exactly the \( rBHS \) problem. Nevertheless, non-exact solution are still possible; in fact we will succeed in devising algorithms whose output is correct with arbitrarily high probability.

The strategies we are going to present relies on two basic hypothesis:

1. Every agent has full knowledge about the topology of the graph.
2. A lower bound \( p \) on the probability of being killed by the rB-hole is known by any agent.

In addition our protocols depend on a user specified parameter \( \delta \), which represents an upper bound on the error probability of the result, i.e., the returned output is correct with probability at least \( 1 - \delta \).
3 Traversal pairs

A traversal pairs \([3]\) is a very useful notion for dealing with BHS-like problem. We denote by \(<_G\) an arbitrary fixed total ordering \(v_1 <_G v_2 <_G \ldots <_G v_n\) of the nodes of \(G\).

**Definition 1 (Traversal Pair)** Let \(G = (V, E)\) be an \(n\)-node biconnected graph with a total ordering \(<_G\) of its nodes. Let \(\pi_l\) and \(\pi_r\) be two paths on \(G\) starting from \(u = v_1\) and \(v = v_n\) respectively, and exploring the nodes of \(G\) in the order \(v_1, v_2, \ldots, v_n\) and \(v_n, v_{n-1}, \ldots, v_1\) respectively. The pair \(\pi = (\pi_l, \pi_r)\) is called \(u - v\) traversal pair (TP for brevity) of \(G\) with respect to \(<_G\).

This definition says that if \(\pi = (\pi_l, \pi_r)\) is a TP then starting from \(u\) (resp. \(v\)) and following the path \(\pi_l\) (resp. \(\pi_r\)) we are able to reach any node \(v_j\) of \(G\) by crossing only nodes that are smaller (resp. greater) than \(v_j\) in the total ordering \(<_G\).

An \(u - v\) traversal pair \(\pi = (\pi_l, \pi_r)\) of a graph \(G\) with respect to a total ordering \(v_1, \ldots, v_n\) of its nodes has two main parameters: the size and the radius.

The size of \(\pi\), indicated by \(s(\pi)\), is equal to \(\max\{|\pi_l|, |\pi_r|\}\), where \(|\gamma|\) indicates the number of edges in a generic path \(\gamma\). The radius of \(\pi\) is defined by \(r(\pi) = \max_{w \in V}\{\max\{r_u(w), r_v(w)\}\}\), where \(r_u(w)\) and \(r_v(w)\) are the lengths of the shortest paths that start from the homebase and reach \(w\) by crossing only nodes that respectively precede or follow \(w\) in the total order of \(V\).

A graph \(G\) is said traversable if for any pair of nodes \(u, v \in V\) there exists an ordering \(<_G\) of its nodes and an \(u - v\) traversal pair with respect to \(<_G\). The following is a fundamental lemma:

**Lemma 5** \([3]\) A graph \(G\) is traversable if and only if it is biconnected.

Since the rBHS problem is decidable only on biconnected graphs, the preceding lemma tells us that we can always assume that the input graph of our algorithm is traversable.

In the following we will assume that the agents share a unique fixed \((h, v)\)-traversal pair \(\pi = (\pi_l, \pi_r)\) relative to a total order \(v_1, \ldots, v_n\), where \(h\) is the homebase and \(v\) is one of its neighbors. A traversal pair can be constructed from a description of the graph \([3]\), which is provided in our case by the full-topological knowledge assumption. Therefore, the computation of \(\pi\) can be carried out by every agent before starting the execution of the protocol and without doing any move.

We use \(\pi_l(v_i, v_j)\) to indicate the subpath of \(\pi_l\) connecting the first occurrences of \(v_i\) and \(v_j\) in \(\pi_l\). Analogously do for \(\pi_r(v_i, v_j)\). The notation \([v_i, v_j]\) indicates the subset \(\{v_i, \ldots, v_j\}\) of the nodes, we will use the term interval to refer to one such subset.

4 From black to rB-hole

We are ready to derive our first protocol for the rBHS, which requires the presence of whiteboard on each node. We will present our result using a reduction paradigm. In fact we will provide a general methodology to extend a protocol for BHS into one for rBHS. The main tool exploited here is a particular ”coloring” protocol. It requires two agents, which explore the nodes along the two directions of the common traversal pair assigning colors to them.

This protocol warrantees that if one of the agents completes its execution it can report the rB-hole location with arbitrarily high probability, otherwise, if both the agents die, then the rB-hole, together with at most a constant number of nodes, is marked with a different color. In both of these scenarios we have enough information to solve the problem. In fact we will see in subsection
4.2 how to combine the coloring protocol and a generic protocol for BHS to obtain a corresponding protocol for rBHS; in the most notable cases (such as algorithm PRESTO [3]) the resulting algorithms will have the same complexity in term of number of moves and agents.

4.1 Protocol COLORING

Protocol COLORING requires two agents, say $a^l$ and $a^r$, which perform a visit of all nodes starting respectively from nodes $v_1$ and $v_n$ and following respectively paths $\pi_l$ and $\pi_r$. Recall that $v_1, \ldots, v_n$ is the ordering of the nodes given by the chosen traversal pair. The agents leave information on the whiteboard of every touched node in order to encode the number of times they have traversed it. The information associated to a generic node $v$ is actually a value in $\{0, 1, 2, 3\}$, for simplicity we think it as the color of $v$ and denote it by $c(v)$.

Let us describe the actions taken by $a^l$ and $a^r$ whenever they enter a node $v_i$ along their path. The following list shows the behavior of the generic agent $a^{id}$ according to the color of $v_i$. We set the predecessor of node $v_i$ respectively equal to node $v_{i-1}$ if $id = l$ or $v_{i+1}$ if $id = r$. The constant $\Delta$ will be equal to $\lceil \log_{1-p} \delta \rceil$, where $0 < \delta \leq 1$ is the user defined probability error.

1. If $c(v_i) = 0$ then $v_i$ is unexplored and $a^{id}$ sets $c(v_i) = 1$ and moves back on $\pi_{id}$ to set the color of the predecessor of $v_i$ to 3. After that, $a^{id}$ return to $v_i$ and moves back and forth $\Delta$ times from the last visited node. Such behavior will be referred from now on as a $\Delta$-visit of a node. Once the $\Delta$-visit of $v_i$ eventually ends (i.e. $v_i$ is not the rB-hole), $a^{id}$ set $c(v_i) = 2$ and continues exploring path $\pi_{id}$.

2. If $c(v_i) = 1$ or $c(v_i) = 2$ and $v_i$ has never been visited before by $a^{id}$ then $a^{id}$ moves back to the homebase indicating $v_i$ as the rB-hole.

The information encoded in the color of a node in this protocol has the following meaning. Initially we assume that the color of every unexplored node is 0 which correspond to an empty whiteboard. Successively a node can be colored first 1 and then 2 when it is respectively visited for the first or for the $\Delta$-th times. Moreover, for any $i \in [n]$, $c(v_i)$ is set equal to 3 by agent $a^l$ (resp. $a^r$) iff $v_{i+1}$ has been visited at least one time (resp. $v_{i-1}$).

The execution of this protocol may have two possible outcome. In fact either the protocol terminates with one of the agents at the homebase reporting an output, or the protocol might fail, in which case both of the agents are killed by the rB-hole. Notice that both of the agents may terminate their execution with two distinct reported node, in this case we break the ties choosing the output reported by the first agent reaching the homebase.

Now we outline the main property of COLORING. First of all this protocol can be interpreted as a semi-solution for the rBHS. This simply means that, as shown in the next theorem, when it terminates its output is correct with high probability:

Lemma 6 If COLORING terminates then the outputted node is the rB-hole with probability at least $1 - \delta$.

The only problematic case is when the protocol fails to terminate. However, in this case we can still exploit the information coming from the coloring in order to reduce to a constant the number of nodes that possibly contain the rB-hole.
Lemma 7 Let $g$ be the index of the $rB$-hole and suppose that the protocol does not terminate. After the destruction of both the agents we have that:

1. $c(v_g) < 3$
2. $c(v_j) = 3$ for any $j \neq g, g - 1, g + 1$, and $c(v_{g-1}) \geq 2$, $c(v_{g+1}) \geq 2$.

It remains to observe that the number of moves performed by coloring is at most $O(\Delta n + s(\pi))$. In fact it takes $O(s(\pi))$ moves to traverse $\pi$ plus another $O(\Delta n)$ moves to $\Delta$-visit each node.

4.2 Turning a BHS protocol into a rBHS protocol

In this section we show how to combine a standard BHS protocol with the COLORING protocol of the previous subsection in a unique solution for rBHS. Let $A$ be a correct asynchronous protocol for BHS (i.e. PRESTO[3]). We assume that the original protocol always terminates with at least one agent surviving and reporting the right output in the homebase.

We are going to define two small variant $A_0$, $A_1$ of $A$. In particular protocol $A_j$ is equal to protocol $A$ with the difference that an agent suspends its task and saves its internal status whenever he enters on a node $v_i$ such that one of the following two virtual black-hole conditions is verified:

1. $i \equiv j \pmod{2}$, and $c(v_i) < 3$.
2. $i \equiv j + 1 \pmod{2}$, and $c(v_i) < 2$.

Whenever in a later time this conditions become false the agent involved will restores the last status before stopping and continues with the execution of the protocol.

The following lemma states a key property:

Lemma 8 Let $v_g$ be the node containing the $rB$-hole and consider a parallel execution of COLORING, $A_0$ and $A_1$. If COLORING fails to terminates and $g \equiv k \pmod{2}$ then $A_k$ terminates reporting $v_g$ as output.

Therefore at least one among COLORING, $A_0$ and $A_1$ will terminate. We already know from lemma 5 that COLORING reports a probably correct output whenever it terminates. The following lemma establishes the same result for $A_0$ and $A_1$:

Lemma 9 Let $v_g$ be the node containing the $rB$-hole and consider a parallel execution of COLORING and $A_j$, for any $j \in \{0, 1\}$. The probability that $A_j$ reports $v_g$ as rB-hole given that its execution terminates is at least $1 - \delta$.

By combining lemmas 8 and 9 we are now ready to exhibit the main result of this section:

Theorem 1 Let $A$ be an asynchronous protocol for the BHS problem on a network $G$ of $n$ nodes, requiring at most $t$ agents and $m$ moves and let $\pi$ be a TP of $G$. For any $0 < \delta \leq 1$ there exists a protocol $A_r$ for rBHS on $G$ requiring at most $2t + 2$ agents and $O(m + s(\pi) + \Delta n)$ moves, where $\Delta = \log_{1-p}\delta$, $\approx O(\frac{\log 1/\delta}{p})$. $A_r$ always terminates and reports the correct output with probability at least $1 - \delta$. 

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To further understand the power of theorem 1, let us mention two corollaries obtained instantiating $A$ with optimal $BHS$ protocols. In particular, using the results in [3] we obtain:

**Corollary 1** For any $0 < \delta \leq 1$ there exists a protocol for $rBHS$ on general network requiring $O(1)$ agents and $O(s(\pi) + \Delta n + r(\pi) \log r(\pi))$ moves where $\Delta \approx \frac{1}{\rho} \log(1/\delta)$. The protocol always terminates and the reported output is correct with probability at least $1 - \delta$.

Finally, as a last example of our technique, we derive a version of theorem 1 for ring topology:

**Corollary 2** The $rBHS$ problem can be solved on an $n$-nodes ring with arbitrarily high constant probability using $O(1)$ agents and $O(n \log n)$ moves.

This results actually say that solving the $rBHS$ with an arbitrarily small error probability is not harder than solving $BHS$. In fact theorem 1 provides a $rBHS$ protocol having the same asymptotical complexity of the best known $BHS$ protocol for general network [3], if the error probability is considered as a constant. In the case of ring topology it has been proved [4] that at least $O(n \log n)$ moves are necessary to solve $BHS$ with $O(1)$ agents, hence corollary 2 is also optimal.

5 A strategy for $rBHS$ in absence of whiteboards

In this section we continue the analysis of the $rBHS$ problem by considering a more restrictive communication model. Namely we will show how to solve $rBHS$ without making use of whiteboards non located in the homebase.

We use $\pi_l[v_i, v_j]$ to indicate the subpath of $\pi_l$ connecting the first occurrences of $v_i$ and $v_j$ in $\pi_l$. Analogously do for $\pi_r[v_i, v_j]$. The notation $[v_i, v_j]$ indicates the subset $\{v_i, \ldots, v_j\}$ of the nodes, we will use the term *interval* to refer to one such subset. We need to define a weight function $w$ for assigning to any interval the corresponding amount of moves needed to visit it in both directions of $\pi$. We do this by taking $w([v_i, v_j]) = |\pi_l[v_i, v_j]| + |\pi_r[v_i, v_j]|$. An interval $[v_q, v_z]$ will be called *viable* when $w([v_q, v_z]) \leq 6r(\pi)$ and $|v_q, v_z| \leq r(\pi)$.

We require for the traversal pair $\pi$ to satisfy the following useful property:

**Property 1** For any node $v_i$ we have $w([v_i, v_{i+1}]) \leq 4r(\pi)$.

Indeed this is not a restriction, in fact, for the definition of radius, it is always possible to replace $\pi_l[v_i, v_{i+1}]$ or $\pi_r[v_i, v_{i+1}]$ with a path of length at most $2r(\pi)$, when necessary, and preserving the consistency of the traversal pair. In this way we can always force a traversal pair to satisfy Property 1.

5.1 First step: reducing the problem to viable intervals

The first step of our solution consists of finding a viable interval of nodes containing the $rB$-hole with arbitrarily high probability.

To this aims we define a protocol called $REDUCER$ which requires two agents, named $a_l$ and $a_r$. The agents compute a partition $L = \{U^1, \ldots, U^f\}$ of the nodes $V = [v_1, v_n]$ in viable intervals that respects the following constraints:

1. $\bigcup_{i=1}^{f} U^i = V$
2. For any \( i \) and \( j \), \( U^i \cap U^j = \emptyset \)

3. For every \( 1 \leq i < f \) we have \( 2r(\pi) \leq w(U^i) \).

The existence of \( \mathcal{L} \) is ensured by Property \( \square \) and it can be computed by the agents without performing any move because of the full-topological knowledge assumption.

After that, \( a^l \) and \( a^r \), start to explore the intervals in \( \mathcal{L} \) according to the following strategy, which guarantees that any interval is explored by at most one agent. The agents \( a^l \) and \( a^r \) respectively explore the intervals in increasing or decreasing order of index starting from 1 or \( f \). Every time the visit of an interval terminates, the agent comes back to the homebase, writes on the whiteboard the index of the last visited interval and decides whether or not to start the visit of the next interval. The protocol ends when at least one of the agents realizes that only one interval is left to explore. This interval is claimed to contain the rB-hole. Put \( \Delta = \lceil \log_{1-p} \delta \rceil \), where \( 0 < \delta \leq 1 \) is an user defined parameter. The following procedure is performed by \( a^l \) and \( a^r \) in order to visit a generic interval \( U^i = [v_p, v_q] \), with \( id \) instantiated respectively to \( l \) or \( r \) according to the identity of the agent:

1. Move from the homebase to \( v_p \) using a path of length at most \( r(\pi) \) that crosses only nodes in \([v_1, v_p]\) if \( id = l \) or \([v_p, v_n]\) otherwise.

2. Traverse \( \pi_{id}[v_p, v_q] \), every time a nodes \( u \in U^i \) is visited for the first time move back and forth from \( u \) to the previously visited node for \( \Delta \) time. In the following we refer to the latter behavior as a \( \Delta \)-visit of \( U^i \).

3. Move from \( v_q \) to the homebase via a path of length at most \( r(\pi) \) that crosses only nodes in \([v_1, v_q]\) if \( id = l \) or \([v_p, v_n]\) otherwise.

4. Write on the homebase whiteboard that \( U^i \) has been visited.

Notice that \( \Delta \)-visiting is crucial in order to increase the probability to be destroyed by the rB-hole. It is easy to see that there does not exist a node which is visited by both agents. Thus, REDUCER always terminates with at least one agent survived and reports an interval \( U^o \) as output.

Lemma 10 Protocol REDUCER requires two agents and \( O(s(\pi) + \Delta n) \) moves, where \( \Delta = \lceil \log_{1-p} \delta \rceil \simeq \frac{1}{p} \log \frac{1}{\delta} \) and \( 0 < \delta \leq 1 \) is an user defined error probability, and returns a viable subinterval containing the rB-hole with probability greater than \( 1 - \delta \).

Proof: It is easy to see that two agents are enough to complete the protocol. By the properties of \( \mathcal{L} = U^1, \ldots, U^f \) and by our choice of weight function \( w \) it follows that \( s(\pi)/3r(\pi) \leq f \leq s(\pi)/r(\pi) \). Therefore, we can reach the first node of each interval and come back to the homebase with \( 2r(\pi)f = O(s(\pi)) \) moves. We can observe that the number of moves required to traverse every interval is bounded by \( \sum_{i=1}^{f} w(U^i) \leq 2s(\pi) \). Instead, since the intervals are pairwise disjoint, we \( \Delta \)-visit any node at most one time. Thus, the overall number of moves is \( O(s(\pi) + \Delta n) \).

Exactly one of \( a^l \) and \( a^r \) will \( \Delta \)-visit the interval \( I \in \mathcal{L} \) containing the rB-hole. The reported output \( U^o \) can be different from \( I \) only if the agent that visits \( I \) survives. Since he will traverse the rB-hole at least \( \Delta \) time, the probability that the protocol reports a wrong output is upper bounded by \( (1-p)^\Delta \leq \delta \).
5.2 Second step: searching inside a viable interval

In the second step of our solution we will discover the position of the rB-hole inside the viable interval $U = [v_q, v_z]$ provided by the first step. If $U$ truly contains the rB-hole then the returned output is correct with probability greater than $1 - \delta$, where $\delta$ is an arbitrarily small constant defined by the user.

Here we present two different protocols for this subproblem, offering a trade-off between number of moves and number of agents. The first one, called ALGO2, works in $O(r(\pi)^2)$ moves using only 2 agents while the second, ALGO1, requires $O(r(\pi) \log r(\pi))$ moves and $\lceil \log r(\pi) + 1 \rceil$ agents (recall that size and weight of the viable interval are in $O(r(\pi))$).

ALGO1 takes the viable interval $U$ as input and mimic a binary search over its nodes. This consists of a sequence of stages, where the generic $t$-th stage has associated a subinterval $V_t$ of $U$. Initially we put $V_1 = U$. This is successively splitted stage by stage until it contains only one node, which is reported as the rB-hole.

Now we describe the computations performed at the generic $t$-th stage over $V^t = [v_l, v_r]$. We choose $k = [(r + l)/2]$ as a pivot to partition $V^t$ into two disjoint subintervals, $V^t_1 = [v_l, v_k]$ and $V^t_r = [v_k+1, v_r]$. Then we select two available agents at the homebase, say $b^l$ and $b^r$, which execute in parallel the following list of actions, with $id$ respectively equal to $l, r$:

1. Put $q = k$ if $id = l$ or $k + 1$ otherwise
2. Move from the homebase to $v_{id} \in V^t_{id}$ via a path of length at most $r(\pi)$ that crosses only nodes in $[v_1, v_{id}]$ if $id = l$ or $[v_{id}, v_n]$ otherwise.
3. Traverse $\pi_{id}[v_{id}, v_q]$ and $\Delta$-visit $V^t_{id}$ with $\Delta = \lceil \log_2(\frac{\delta}{(\log r(\pi) + 1)}) \rceil$.
4. Move from $v_q$ to the homebase via a path of length at most $r(\pi)$ that crosses only nodes in $[v_1, v_q]$ if $id = l$ or $[v_q, v_n]$ otherwise.

Stage $t$ terminates when one of the two agents first completes its task. $V^{t+1}$ is set equal to $V^t_{1}$ if $b^r$ terminates its task before $b^l$, or to $V^t_{r}$ otherwise. This operation requires the use of the solely homebase whiteboard: when one among $b^l$ and $b^r$ comes back to the homebase he reads the whiteboard to discover if he has been the earlier, then he eventually updates the status of the protocol by setting the parameters of the next stage.

Notice that every stage terminates within a finite amount of time. In fact the sets of nodes visited by $b^l$ and $b^r$ are disjoint, thus only one of them can contain the rB-hole and at least one of the agents survives and comes back to the homebase.

**Lemma 11** ALGO1 requires $O(r(\pi) \log r(\pi) + \Delta r(\pi))$ moves and $\log r(\pi) + 1$ agents, where $\Delta = \lceil \log_2(\frac{\delta}{(\log r(\pi) + 1)}) \rceil \simeq \frac{1}{p} \log \left( \frac{\log r(\pi) + 1}{\delta} \right)$, and returns the correct rB-hole position with probability at least $1 - \delta$, where $0 < \delta \leq 1$ is an user defined parameter.

**Proof:** By definition of viable interval $|U| \leq r(\pi)$ and by the fact that in each stage we (almost) halve the size of the interval, it follows that the number of stages is at most $\log r(\pi)$. Since in each of them we lose at most one agent, the number of agents required by ALGO1 is at most $\log r(\pi) + 1$.

In the generic stage $t$, the moves performed by the agents are classified into:

1. Moves for reaching the first vertex in $V^t$.
2. Moves for traversing and $\Delta$-visiting each node in $V^t$.

3. Moves for reaching the homebase.

By definition of radius, points 1 and 3 require $O(r(\pi))$ moves per stage. Thus, over all stages these require $O(r(\pi) \log r(\pi))$ moves. As far as point 2 is concerned, we notice that the number of nodes $\Delta$-visited in $t$-th stage is equal to $|V^t|$. Since the size of this intervals decreases geometrically, the $\Delta$-visits do not require more than $O(\Delta r(\pi))$ moves. We also observe that for every stage $t$, $w(V^t) \leq w(U)$ is smaller than $6r(\pi)$. Since the weight bounds the number of moves to visit an interval, the number of moves required to traverse all the intervals is $O(r(\pi) \log r(\pi))$. Summarizing, the whole algorithm requires $O(\Delta r(\pi) + r(\pi) \log r(\pi))$ moves.

Our protocol fails to indicate the $rB$-hole if in one of the stage an agent survives even though it has the $rB$-hole in its interval. In any stage this happens with probability less than $(1-p)^\Delta \leq \delta/(\log r(\pi) + 1)$. Using the Union Bound over all the stages of the protocol we conclude that the final output is not correct with probability less than $\delta$.

ALGO2 is a slight variant of REDUCER. We will not give a detailed description, since the only difference with REDUCER is that we have single nodes rather than viable interval to be validated in each round by the agents. Using these ideas we can prove the following:

**Lemma 12** ALGO2 requires $O(r(\pi)^2 + \Delta r(\pi))$ moves and $O(1)$ agents, where $\Delta = \log_{(1-p)} \delta$. The returned output is the $rB$-hole with probability at least $1 - \delta$, where $0 < \delta \leq 1$ is an user defined parameter.

### 5.3 Summarizing

If we combine REDUCER (subsection 5.1) with respectively ALGO1 and ALGO2 (subsection 5.2) we derive the following two results:

**Theorem 2** There exists a protocol for $rBHS$ problem that requires $O(1)$ agents and $O(s(\pi) + r(\pi)^2 + \Delta n)$ moves, where $\Delta = \lfloor \log_{1-p} \delta \rfloor \simeq \frac{1}{p} \log \frac{1}{\delta}$ and $0 < \delta \leq 1$ is an user defined parameter. At least one agent survives and fails to indicate the $rB$-hole with probability less than $\delta$.

**Theorem 3** There exists a protocol for $rBHS$ problem that requires $\lfloor \log r(\pi) + 2 \rfloor$ agents and $O(s(\pi) + \Delta n + r(\pi) \log r(\pi))$ moves, where $\Delta = \lfloor \log_{1-p}(\delta/(\log r(\pi) + 1)) \rfloor \simeq \frac{1}{p} \log \left( \frac{\log r(\pi) + 1}{\delta} \right)$ and $0 < \delta \leq 1$ is an user defined parameter. At least one agent survives and fails to indicate the $rB$-hole with probability less than $\delta$.

Finally, merging together the last two theorems, we establish the main result of this section:

**Theorem 4** For any $0 < \delta \leq 1$ there exists a protocol for $rBHS$ problem that requires:

1. $O(1)$ agents and $O(s(\pi) + \Delta n + r(\pi)^2)$ moves, where $\Delta = \lfloor \log_{1-p} \delta \rfloor \simeq \frac{1}{p} \log \frac{1}{\delta}$

2. $\lfloor \log r(\pi) + 2 \rfloor$ agents and $O(s(\pi) + \Delta n + r(\pi) \log r(\pi))$ moves, where $\Delta = \lfloor \log_{1-p}(\delta/(\log r(\pi) + 1)) \rfloor \simeq \frac{1}{p} \log \left( \frac{\log r(\pi) + 1}{\delta} \right)$, otherwise

At least one agent survives and fails to indicate the $rB$-hole with probability less than $\delta$. 10
Since rBHS is a generalization of BHS, our protocol is also suitable for the BHS problem. In fact, if the rB-hole is a black hole (i.e. \( p = 1 \)) our protocol always terminates with the correct answer using \( \Delta = 0 \). Therefore, by Theorem 4 it follows:

**Corollary 3** There exists a protocol for BHS that requires

- \( O(1) \) agents and \( O(s(\pi)) \) moves, if \( r(\pi) = O(\sqrt{s(\pi)}) \)
- \( O(\log r(\pi)) \) agents and \( O(s(\pi) + r(\pi) \log r(\pi)) \) moves, otherwise

and uses a unique whiteboard in the homebase.

On the other hand, if the use of additional communication devices is forbidden, we cannot hope to significantly reduce the number of agents without increasing the number of moves. This is a consequence of the following theorem whose proof sketch is deferred to the appendix:

**Theorem 5** Any protocol which solves the BHS problem for any biconnected graph using only one whiteboard and performing at most \( O(s(\pi) + r(\pi) \log r(\pi)) \) moves must use \( \Omega(\log r(\pi)) \) agents in the worst case.

6 Conclusions

In this paper we have introduced and studied the rB-hole Search (rBHS) problem as a probabilistic generalization of the Black Hole Search problem. We have provided a protocol that solves it with arbitrary high probability. Even being a generalization of the BHS problem, our protocol for rBHS requires asymptotically the same number of moves and only a slightly larger amount of agents with respect to BHS’s protocols. We have provided provided solutions under different communication model.

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We will actually prove this lower bound under even stronger hypothesis. Consider a variant of the black hole that marks the agents instead of killing them and assume that it is possible to discover whether an agent is marked or not only when he is located in the homebase. Let us call \( WBHS \) the relative searching problem. It is almost trivial to see that \( WBHS \) is simpler than \( BHS \), i.e.: a lower bound for \( WBHS \) must be valid for \( BHS \) too.

Having this in mind we prove by contradiction that any protocol \( P \) that solves \( WBHS \) on an \( n \)-nodes ring \( R \) with only one whiteboard and using less than \( Cn \log n \) moves in the worst case must use at least \( c' \log n \) agents for sufficiently large \( n \), where \( c' \) is a constant depending only on \( C \). Since the radius and the size of the traversal pair of a ring are both linear this implies the theorem.

Since every agent comes back to the homebase after a finite time, we can assume w.l.o.g. that in every instant at most one of the agents is located outside the homebase and, starting from the homebase, perform a visit of a subset of consecutive nodes before coming back to the homebase. Assume a numbering of the nodes consistent with the clockwise order. We will describe a visit as a couple \( < E, c > \), where \( E \) is the set of node visited and \( c \) is equal to 1 if the black hole belong to \( E \) or 0 otherwise.

Put \( c' = \min \{1/25, 1/\log(12C), 2C \} \) and admit by absurd that at most \( m < c' \log n \) agents are marked in the worst case during an execution of \( P \). Denote by \( F \) the set of nodes at distance at least \( n/4 \) by the homebase. Consider the set of all \( WBHS \) instances \( I \) having the black hole in \( F \). Let \( < E_1, c_1 >, \ldots, < E_r, c_r > \) be the sequence of all visits of \( P \) that touch at least one node in \( F \), ordered by starting time. Observe that \( r \leq 4C \log n \) since \( |E_j| > n/4 \) for any \( 1 \leq j \leq r \) and \( P \) perform at most \( Cn \log n \) moves. In addition the output of an execution of \( P \) on an instance in \( I \) is uniquely determined by the bit sequence \( c_1 \ldots c_r \), and this sequence can contain at most \( m \) ones, since at most \( m \) agents can be marked during any execution of \( P \). This implies that the number of distinct output of \( P \) on instances in \( I \) is upper bounded by the number of \( 4C \log n \)-length bit string with at most \( m \) ones. But the number of distinct outputs must be at least \( |F| > n/2 \) therefore we must have

\[
c' \log n \left( \frac{4C \log n}{c' \log n} \right) \geq \sum_{j=1}^{m} \binom{4C \log n}{j} \geq n/2
\]

which is impossible for sufficiently large \( n \) by our choice of \( c' \).