

How Many Ants Does It Take To Find the Food?

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Abstract. Consider the *Ants Nearby Treasure Search (ANTS)* problem, where n mobile agents, initially placed at the origin of an infinite grid, collaboratively search for an adversarially hidden treasure. The agents are controlled by deterministic/randomized finite or pushdown automata and are able to communicate with each other through constant-size messages. We show that the minimum number of agents required to solve the ANTS problem crucially depends on the computational capabilities of the agents as well as the timing parameters of the execution environment. We give lower and upper bounds for different scenarios.

1 Introduction

Recent research on understanding the behavior of insect colonies from a distributed computing perspective has mainly focused on questions like “How long does it take a large collection of ants to locate a food source?” [1, 2] or “How do the computational capabilities of a single ant within this collection affect the time until the food source is found?” [3–5].

In this paper, we take a computability point of view and, instead of focusing on *large* numbers of agents and on the time required to find a food source, analyze the *minimum* number of agents that is required to locate a food source within (expected) finite time. More precisely, we show that the minimally required number of agents crucially depends on the model assumptions, i.e., whether each agent is controlled by a finite automaton (FA) or a pushdown automaton (PDA), whether it has access to random bits or not, and whether the environment is synchronous or asynchronous.³ For most combinations of the aforementioned characteristics, we establish lower and upper bounds on the number of agents required to locate the food. Our bounds are tight in most cases. We essentially present two different families of algorithms – rectangle/spiral and geometric searches – which are inspired by results of Emek et al. [1]. The main contributions of this paper, however, are the lower bounds for two deterministic FA- and one deterministic PDA-agent presented in sections 4.1 and 5.1, respectively. Table 1 at the end of the paper gives a complete picture of our findings.

³ Notice the striking resemblance to the problem of finding the number of people needed to change a light bulb: For people, the answer usually depends on nationality and profession while for ants, it depends on timing and computational power.

As border cases of our findings, we point out that in an asynchronous setting four agents are sufficient to solve the problem when their computational capabilities are most restricted, i.e., they are controlled by deterministic FAs. If we allow access to random bits and grant the agents slightly more computational power – a PDA – already one single agent can solve the problem. Note that neither of these results require the full computational power of a Turing machine.

We do not claim that our considerations are particularly relevant from a biological perspective – an ant hive generally consists of significantly more than four ants. However, our results show that powerful computational capabilities can be traded for primitive means of communication while still being able to solve complex problems – even for small number of agents.

Related Work. Our work is inspired by Feinerman et al. who proposed a problem called *ants nearby treasure search (ANTS)*, where n ants, or *agents*, are searching the plane [2, 3]. The agents are controlled by Turing machines and are not allowed to communicate with each other after leaving the origin. Assuming a knowledge of a constant approximation of n , the agents are able to locate the treasure in time $\mathcal{O}(D + D^2/n)$ where D is the distance to the treasure. Furthermore, Feinerman et al. observe a matching lower bound and prove that this lower bound cannot be matched without some knowledge of n .

There are two fundamental differences between the model studied by Feinerman et al. and our models. First, our agents are operated by finite automata or pushdown automata. The stronger computational model provided by Turing machines enables individual agents to accomplish tasks way beyond our capabilities, such as performing spiral searches and remembering the execution history. In a recent related work, Lenzen et al. study the effects that bounding the memory of the agents and the range of available probabilities have on the runtime [5]. Second, our agents are allowed to communicate outside the origin, yet only through constant-size messages – a model which was also studied by Emek et al. [1].

The general concept of graph exploration is widely studied in computer science. Typically, given a graph, the task is to visit all nodes by walking along the edges [6–10]. It is well-known that random walks allow a single agent to visit all nodes of a finite undirected graph in expected polynomial time [11]. Note that there are infinite graphs, such as a grid, where the expected time for a random walk to reach any designated node is infinite. Our problem can also be seen as a variant of the game of cops and robbers, where the robber remains dormant [12].

The classic example of a treasure finding problem is the *cow-path* problem. The task in the cow-path problem is to find a treasure on a line as quickly as possible. This task can be solved with a constant competitive ratio with a deterministic algorithm. The optimal algorithm for the 2-dimensional version is a simple spiral search [13]. The problem has also been studied in a multi-agent setting by López-Ortiz and Sweet [14].

Also finite automata searching a graph have been studied earlier [4]. Other work considering distributed computing by finite automata includes for example *population protocols* [15, 16]. Recently, a new general model of computation in graphs was introduced, where the nodes are controlled by finite automata instead

of Turing machines [17]. The main connection to our work is that we use an equivalent communication model.

Model. We consider a variant of [2]’s ANTS problem, where a set of mobile *agents* search the infinite grid for an adversarially hidden treasure. Our model is an adapted version of the model used in a paper by Emek et al. [1]. Each agent is controlled either by a finite automaton or by a pushdown automaton, both either deterministic or randomized, with a common sense of direction and can communicate only with agents sharing the same grid cell.

More formally, consider n mobile agents that explore \mathbb{Z}^2 . In the beginning of the execution, all agents are positioned in the same grid cell referred to as the *origin* (say, the cell with coordinates $(0, 0) \in \mathbb{Z}^2$). In contrast to prior work, we do *not* assume that the agents can distinguish between the origin and the other cells.⁴ We denote the cells with either x or y -coordinate being 0 as *north/east/south/west-axis*, depending on their location.

The *distance* $\text{dist}(c, c')$ between two grid cells $c = (x, y)$ and $c' = (x', y')$ in \mathbb{Z}^2 is defined with respect to the ℓ_1 norm (a.k.a. Manhattan distance), that is, $|x - x'| + |y - y'|$. Two cells are called *neighbors* if the distance between them is 1. In each step of the execution, agent a positioned in cell $(x, y) \in \mathbb{Z}^2$ can either move to one of the four neighboring cells $(x, y + 1)$, $(x, y - 1)$, $(x + 1, y)$, $(x - 1, y)$, or stay put in cell (x, y) . The former four *position transitions* are denoted by the corresponding cardinal directions N, E, S, W , whereas the latter (stationary) position transition is denoted by P (standing for “stay put”). We point out that the agents have a common sense of orientation, i.e., the cardinal directions are aligned with the corresponding grid axes for every agent in every cell.

In an *asynchronous environment*, each agent’s execution progresses in discrete (asynchronous) steps indexed by the non-negative integers and we denote the time at which agent a completes step $i > 0$ by $t_a(i) > 0$. Following common practice, we assume that the time stamps $t_a(i)$ are determined by the policy ψ of an adversary that knows the protocol but is oblivious to its random bits, whereas the agents do not have any sense of time. A *synchronous environment* corresponds to the special case where $t_a(i) = i$ for all agents a and all $i > 0$.

The communication and computational capabilities of the agents are limited. Specifically, in our model, an agent a positioned in cell $c \in \mathbb{Z}^2$ can communicate with all other agents positioned in cell c at the same time. This communication is limited though: agent a merely senses for each state q of its (finite or pushdown) automaton, whether there exists at least one agent $a' \neq a$ in cell c whose current state is q . Notice that this communication scheme is a special case of the one-to-many communication scheme introduced in [17] with bounding parameter $b = 1$.

Since we only consider instances with a constant number of agents, we allow each agent to run a different individual protocol. This is modeled by assigning

⁴ The motivation behind this is that, in contrast to previous work, we consider constant numbers of agents. While models with large numbers can spare one agent to mark the origin without affecting their upper bounds, our upper bounds actually increase (by one) if such behavior is required. Consequently, we consider the weaker variant.

to each agent an individual initial state in the respective automaton (note that this is only relevant in the deterministic case as otherwise coin flips can be used to separate agents). The protocol is controlled by either a finite automaton or a pushdown automaton. We shall first explain the semantics of the former and then explain the additional capabilities of the latter.

FA-protocol. When an agent employs an *FA-protocol*, it has a constant memory and thus, in general, cannot store coordinates in \mathbb{Z}^2 . Formally, the agent's protocol is captured by the 3-tuple $\Pi = \langle Q, s_0^a, \delta \rangle$, where Q is the finite set of states, $s_0^a \in Q$ is the *initial state* of agent a , and $\delta : Q \times 2^Q \rightarrow 2^Q \times \{N, S, E, W, P\}$ is the *transition function*. To allow the agents to perform different tasks also in the absence of randomization, each agent a has a unique start state s_0^a in which it resides at time 0. Suppose that at time $t_a(i)$, agent a is in state $q \in Q$ and positioned in cell $c \in \mathbb{Z}^2$. Then, the state $q' \in Q$ of agent a at time $t_a(i+1)$ and its corresponding movement $\tau \in \{N, S, E, W, P\}$ are dictated based on the transition function δ by picking the tuple (q', τ) uniformly at random from $\delta(q, Q_a)$, where $Q_a \subseteq Q$ contains state $p \in Q$ if and only if there exists some (at least one) agent $a' \neq a$ such that a' is in state p and positioned in cell c at time $t_a(i)$. A FA-protocol is *deterministic* if each step is deterministic, i.e., $|\delta(q, Q_a)| \leq 1$ for all $q \in Q$ and $Q_a \subseteq Q$. For simplicity, we assume that while Q_a (input to δ) is determined based on the status of cell c at time $t_a(i)$, the actual application of the transition function δ occurs instantaneously at the end of the step, i.e., agent a is considered to be in state q and positioned in cell c throughout the time interval $[t_a(i), t_a(i+1))$.

PDA-protocol. When an agent employs a *PDA-protocol*, it is controlled by a pushdown automaton with an infinite stack. The communication and movement model remains the same. The only addition is that in each step, an agent reads and removes the top-most symbol from the stack ("pop") – if the stack is empty, the agent reads the special symbol ε and the stack remains unchanged – and then adds a finite amount of symbols to the top of the stack ("push"). The symbol read from the stack serves as additional input to the agent. Formally, the agents' protocol is captured by the 4-tuple $\Pi = \langle Q, s_0^a, \Gamma, \delta \rangle$, where Q is the finite set of states, $s_0^a \in Q$ is the *initial state* of agent a , Γ is the finite *stack alphabet*, and $\delta : Q \times 2^Q \times \Gamma \cup \{\varepsilon\} \rightarrow 2^Q \times \Gamma^* \times \{N, E, S, W, P\}$ is the *transition function*. Suppose that at time $t_a(i)$, agent a is in state $q \in Q$, positioned in cell $c \in \mathbb{Z}^2$, and the top-most symbol on the stack is $\gamma \in \Gamma \cup \{\varepsilon\}$. Then, the state $q' \in Q$ of agent a at time $t_a(i+1)$, the word $\alpha \in \Gamma^*$ to be written to the stack, and the corresponding movement $\tau \in \{N, E, S, W, P\}$ are dictated based on the transition function δ by picking the tuple (q', α, τ) uniformly at random from $\delta(q, \gamma, Q_a)$, where $Q_a \subseteq Q$ is defined as in an FA-protocol.

Problem setting. We consider two different variants of the problem, where the goal in both is to locate an adversarially hidden *treasure*, i.e., to bring at least one agent to the cell in which the treasure is positioned while the distance of the treasure from the origin is denoted by D . In *async-ANTS*, the problem is to find the treasure in an arbitrary asynchronous environment while in the *sync-ANTS* problem the agents operate in a synchronous environment. A FA/PDA-protocol

\mathcal{P} is *effective* if it allows the agents to locate the treasure in finite time if \mathcal{P} is deterministic, or if the agents locate the treasure in expected finite time if \mathcal{P} is randomized.

Preliminaries. For our deliberations we require a sequence of definitions. Let \mathcal{A} be the set of agents. We denote by $E_a^{\mathcal{P}}(t)$ the cells that an agent a employing protocol \mathcal{P} has visited until time t and furthermore $E^{\mathcal{P}}(t) = \bigcup_{a \in \mathcal{A}} E_a^{\mathcal{P}}(t)$. In the context of the sync-ANTS problem, we take the liberty to write $E_a^{\mathcal{P}}(i)$ for a (then global) step i as shorthand for $E_a^{\mathcal{P}}(t_a(i))$ and analogous for $E^{\mathcal{P}}(i)$. We omit \mathcal{P} in the previous expressions if the considered protocol is clear from the context.

2 Four Agents

The goal of this section is to solve the *async-ANTS* problem without using randomization. We provide a simple protocol for four FA-agents that uses three of the four agents as landmarks for the fourth agent. The fourth agent discovers the whole grid in a spiraling fashion with increasing distance to the origin.

We begin by giving an informal description of the protocol. The landmark agents, referred to as **Guides**, position themselves in a triangle around the origin and after getting a signal from the searching agent, called the **Explorer**, move step by step further away from the origin. The **Explorer** moves to the **Guides** one by one signaling them to expand the triangle. This way the **Explorer** is able to guarantee that it can always reach one **Guide** after meeting another by simply walking a (possibly diagonal) straight line, even after the **Guides** are within a super-constant distance from each other and the origin.

All three **Guides** have specific roles and therefore we give them task-specific names: **NorthGuide**, **WestGuide** and **EastGuide**. The agents execute the following protocol, which is illustrated in Figure 1. The protocol is initialized by the **NorthGuide** moving once north, the **WestGuide** moving once west and the **EastGuide** moving once east. After the **Explorer** notices that the origin is empty, it moves once north.

NorthGuide. When the **NorthGuide** meets a **WaitingExplorer** it moves once north.

WestGuide. When the **WestGuide** meets a **WaitingExplorer** it moves once west and becomes a **MovingWestGuide**. The **MovingWestGuide** first moves once west and then once south and becomes a **WestGuide** again.

EastGuide. When the **EastGuide** meets a **WaitingExplorer** it moves once south and becomes a **MovingEastGuide**. The **MovingEastGuide** moves twice east and becomes again an **EastGuide**.

Explorer. The **Explorer** continuously performs *triangle searches* in increasing distances. It continuously moves into a given direction, starting with south-west (by alternately moving south and west). When the **Explorer** meets a **WestGuide**,

NorthGuide goes into cell $(0, 2)$. After this, it moves south-west and reaches the WestGuide in cell $(-1, 0)$. Then it travels east and reaches the EastGuide in cell $(1, 0)$. From there, it travels north-west and meets the NorthGuide in cell $(0, 2)$. Thus, the claim holds for TS_1 .

Assume then that the claim holds for TS_{i-1} and consider TS_i . The Explorer starts moving south-west from cell $(0, i)$. According to the induction assumption, the WestGuide is located in either $(-2i + 2, -i + 2)$, $(-2i + 1, -i + 2)$ or $(-2i + 1, -i + 1)$. Since the Explorer moves diagonally, it has to pass all of these cells. According to the design of our algorithm, it does not overtake the MovingWestGuide, i.e., the MovingWestGuide reaches its destination before the Explorer, and therefore the Explorer meets the WestGuide in cell $(-2i + 1, -i + 1)$.

Similarly, when the Explorer starts moving towards east, the correctness of the previous triangle ensures that the MovingEastGuide reaches the cell $(2i - 1, -i + 1)$ before the Explorer. After meeting the EastGuide, the Explorer starts moving diagonally towards the starting point and reaches it after $2i$ movements. Since the Explorer moves north in the next step, it meets the NorthGuide in cell $(0, i + 1)$. \square

To show that the treasure eventually gets discovered, we need two more auxiliary observations. First, we show that every cell in distance d is discovered latest during TS_{d+1} . Second, we show that each triangle search finishes within finite time. We call the set of cells along which the Explorer moves during TS_i the path of rectangle search i .

Observation 2. *Every cell c within distance d to the origin is discovered latest during TS_{d+1} .*

Proof. We prove the claim by induction on the distances of the cells, i.e., we show that all cells within distance d are contained in a triangle search with index at most $d + 1$. The base case is clear since the origin is contained within the path that the Explorer moves during TS_1 .

Assume then that the claim holds for all cells in distance d . By the design of the triangle search protocol, the path of TS_{i+1} contains all the cells adjacent to the cells in the path of TS_i that are not discovered during TS_i . See Figure 1 for illustration. Therefore, all cells in distance $d + 1$ are discovered latest during TS_{d+2} . \square

Observation 3. *Every triangle search ends within finite time.*

Proof. Let t be the time when TS_i starts for some $i > 0$. By Lemma 1, we know that TS_{i-1} worked correctly and therefore we know that the WestGuide reaches cell $(-2i + 1, -i + 1)$ and the EastGuide reaches cell $(2i - 1, -i + 1)$ latest by time $t + 3$. Therefore, latest by time $t + 3 + 4i$, the Explorer meets the WestGuide in cell $(-2i + 1, -i + 1)$. By time $t + 3 + 4i + 2$, the WestGuide has left the cell and the Explorer can continue moving east. By time $t + 5 + 4i + 4i + 2$, the Explorer turns towards the NorthGuide and finally reaches its cell by time $t + 7 + 8i + 4i$ ending the triangle search. \square

We can now combine the results from this section. Let D be the distance to the treasure. By Observation 2, the treasure is found latest during TS_{D+1} . As the duration of each search is finite by Observation 3 and by Lemma 1 each triangle is eventually searched, we get the following theorem.

Theorem 1. *There exists an effective deterministic FA-protocol for *async-ANTS* for $n = 4$.*

3 Three Agents

3.1 Deterministic Protocol for *sync-ANTS*

In this section, we first show that we can get rid of one of the FA-agents by giving the agents a common notion of time. In other words, if we assume that the execution of the algorithm is synchronous, three agents suffice to discover the treasure. Our goal is to prove the following theorem.

Theorem 2. *There exists an effective deterministic FA-protocol for *sync-ANTS* for $n = 3$.*

The idea of the three-agent protocol is similar to the protocol from Section 2. Again, one of the agents, the **Explorer**, performs the actual searching and the two other agents work as **Guides**. The task of one of the **Guides**, called **OriginGuide**, is simply to stand still and mark the origin throughout the execution. The task of the other **Guide** is to tell the **Explorer** when it hits an axis. On the first round of the execution, the **Explorer** and the other **Guide** move one step north to cell $(0, 1)$ and then start the execution of the following protocol.

Explorer. The **Explorer** repeatedly performs *rectangle searches* in increasing distances. It starts the first rectangle search in distance 1 by diagonally moving south-west, i.e., alternating between moving west and south. When it meets a **Guide**, it alters its movement direction by 90° counter-clockwise. At the end of a complete rectangle (i.e., when meeting a **Guide** again at the starting point), it moves one step outwards starting a new rectangle search with a larger distance. During a rectangle search in distance d , the **Explorer** discovers all cells that have distance d to the origin.

Guide. The **Guide** starts by moving towards the **OriginGuide** that marks the origin. When it meets the **OriginGuide**, it alters its direction by 90° clockwise and moves outwards. When it meets the **Explorer**, it turns around and moves inwards towards the **OriginGuide**. The **Guide** also moves one step north with the **Explorer** when they meet in the end of searching a rectangle and starts walking towards the **OriginGuide** afterwards.

The execution of our protocol is illustrated in Figure 2. To prove Theorem 2, we only need to show that every time the **Explorer** enters a cell on an axis, it meets a **Guide**. To see why this is sufficient, consider any cell c on the plane with distance d to the origin. Then c is searched (latest) during rectangle search in distance d .

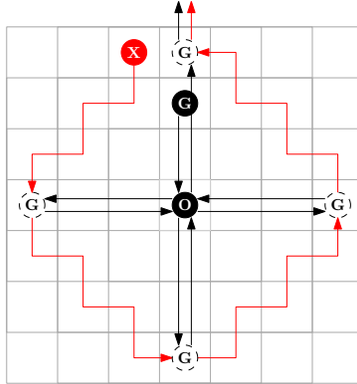


Fig. 2: Three agents can discover the entire grid under a synchronous environment. The dashed circles indicate the locations where the Explorer (X) meets the Guide (G). The OriginGuide (O) marks the origin.

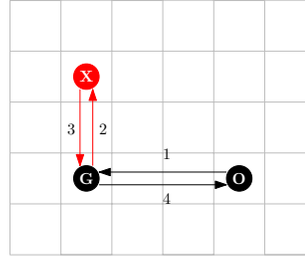


Fig. 3: Three agents are performing a geometric search on the north-west quarter plane. Moves along the black arrows are executed by both the Explorer (X) and the Guide (G) while the OriginGuide (O) states at the origin. Moves along the red arrows are executed only by the Explorer.

Therefore, assuming that each rectangle search is performed correctly, the whole plane is eventually discovered.

It is fairly easy to see that the Explorer and the Guide never fail to meet. Consider round r when the Explorer and a Guide meet on an axis during rectangle search in distance d . Then the distance that both of them have to move until the next meeting point is $2d$. Since both agents move exactly once per round, the claim follows. Note that the assumption of a synchronous environment is crucial here.

3.2 Randomized Protocol for `async-ANTS`

We now show that if we are not restricted to deterministic state machines but allow randomization, we can find the treasure under an asynchronous environment with only 3 FA-agents. The fundamental idea behind our randomized protocol is that the agents use a fair coin to determine which cells to discover.

Again, we have two Guides and one Explorer and the task of one of the agents, the OriginGuide, is to simply stay in the origin. The Explorer performs the actual searching and starts by uniformly at random choosing either (north, east), (east, south), (south, west) or (west, north), i.e., it randomly chooses a quarter plane. Then, the Explorer performs a *geometric search* on that quarter plane.

Consider the case of choosing (east, south) as the quarter-plane (the search in the other quarter-planes works analogously). The Guide and the Explorer execute the following protocols.

Explorer. The Explorer starts by moving once east. Then on every step the Explorer tosses a fair coin and if it shows heads, it moves east. When the coin shows tail, the Explorer stops and becomes a `WaitingExplorer` until its cell is

occupied by a **WaitingGuide**. When the **WaitingGuide** appears, the **WaitingExplorer** moves one cell south, becomes an **Explorer**, and continues tossing coins but now moves one cell south every time the coin shows head instead of east. When the coin shows tails, the **Explorer** turns back, i.e., starts moving north. After the **Explorer** reaches a cell with a **WaitingGuide**, it stops and moves west (until it reaches an **OriginGuide**) whenever its cell contains no **WaitingGuide**.

Guide. The **Guide** moves east on every step if its cell is not occupied by an **Explorer**. When it meets a **WaitingExplorer**, it turns into a **WaitingGuide**. When the **WaitingGuide** meets an **Explorer**, it becomes a **Guide** again and moves west whenever its cell is not occupied by an **Explorer** until it meets an **OriginGuide**.

After all the agents reach the origin, they restart the process. The protocol is illustrated in Figure 3. It is easy to see that each geometric search has a finite duration with probability 1 since the **Explorer** throws a finite number of heads in every search with probability 1. Assume that the number of heads is finite. Then the **Explorer** becomes a **WaitingExplorer** in finite time. After the **Explorer** becomes a **WaitingExplorer**, the **Guide** moves towards the cell of the **WaitingExplorer** in every step and therefore reaches it in finite time. Similarly, the **Explorer** returns to the **WaitingGuide** in finite time and they both reach the **OriginGuide** in finite time.

Theorem 3. *There exists an effective randomized FA-protocol for async-ANTS for $n = 3$.*

Proof. Assume that the treasure is located in cell $c = (x, y)$ in the north-east quarter plane with $D = x + y$. Let us index the geometric searches, i.e., the iterations of the algorithm, by the positive integers. Clearly, the protocol is defined so that if the treasure is found in search i , then search $j > i$ is not needed, however, for the sake of the analysis, we assume that the agents keep performing the searches indefinitely and bound the time until the treasure is found – let T be the random variable that captures this time. Given this view, we know that search i is independent of all searches other than i .

Let A_i be the event that the **Explorer** finds the treasure in search i . This happens if it chooses the right quarter plane, throws heads exactly $x - 1$ times before throwing tails once and then throws heads $y - 1$ times. Hence, $\Pr(A_i) = \frac{1}{4} \cdot 2^{-(x-1)} \cdot \frac{1}{2} \cdot 2^{-(y-1)} = 2^{-(D+1)}$. Let $B_i = \neg A_1 \wedge \dots \wedge \neg A_{i-1} \wedge A_i$ be the event that the treasure is found in search i and not in any search $j < i$. We rely on the following equations that hold for every $i \geq 1$ and $1 \leq j < i$:

- (1) $\Pr(A_i) = 2^{-(D+1)}$
- (2) $\Pr(B_i) = (1 - 2^{-(D+1)})^{i-1} 2^{-(D+1)}$
- (3) $\mathbb{E}[L_i | B_i] = \mathbb{E}[L_i | A_i] = \mathcal{O}(D)$
- (4) $\mathbb{E}[L_j | B_i] = \mathbb{E}[L_j | \neg A_j] = \mathcal{O}(1)$

Therefore,

$$\begin{aligned}
\mathbb{E}[T] &= \sum_{i=1}^{\infty} \mathbb{E}[T \mid B_i] \cdot \Pr(B_i) \\
&= \sum_{i=1}^{\infty} \left(\sum_{j=1}^{i-1} \mathbb{E}[L_j \mid B_i] + \mathbb{E}[L_i \mid B_i] \right) \cdot (1 - 2^{-(D+1)})^{i-1} 2^{-(D+1)} \\
&= \sum_{i=1}^{\infty} (\mathcal{O}(i) + \mathcal{O}(D)) \cdot (1 - 2^{-(D+1)})^{i-1} 2^{-(D+1)} \\
&= 2^{-(D+1)} \cdot \sum_{i=1}^{\infty} \mathcal{O}(i) \cdot (1 - 2^{-(D+1)})^{i-1} \\
&\quad + \mathcal{O}(D) \cdot 2^{-(D+1)} \cdot \sum_{i=1}^{\infty} (1 - 2^{-(D+1)})^{i-1} \\
&= 2^{-(D+1)} \cdot \mathcal{O}(2^{2D}) + \mathcal{O}(D) \cdot 2^{-(D+1)} \cdot 2^{D+1} = \mathcal{O}(2^D) . \quad \square
\end{aligned}$$

4 Two Agents

Our goals in this section are to show, on the negative side, that two deterministic FA-agents *cannot* solve sync-ANTS, and, on the positive side, that one deterministic FA-agent together with one deterministic PDA-agent *can* solve sync-ANTS.

4.1 No Deterministic FA-Protocol

We start off with proving the first result. Before doing so, we define the notion of a *band* in \mathbb{Z}^2 . A band is the discrete version of a fat line in Euclidean space, i.e., the set of cells that have at most a certain distance from a line.

Definition. A band $B = (s, m, e)$, $s = (x_s, y_s) \in \mathbb{Z}^2$ with slope $m = (m_x, m_y) \in \mathbb{Z}^2$ of extent $e \in \mathbb{N}_{>0}$ consists of all cells c for which there exists a point $p = (s_x + \lambda m_x, s_y + \lambda m_y)$ for some $\lambda \in \mathbb{R}$ such that $\|c - p\|_1 \leq e$ where $\|x\|_1$ denotes the ℓ_1 -norm of x .

Observation 4. Let \mathcal{B} be a finite set of bands with finite extent. Then $\mathbb{Z}^2 \setminus \bigcup_{B \in \mathcal{B}} B \neq \emptyset$.

Proof. Assume for the sake of a contradiction that the bands in \mathcal{B} cover \mathbb{Z}^2 completely. Let e^* be the maximum extent of the bands in \mathcal{B} . Consider a square region S of \mathbb{Z}^2 with ℓ^2 cells for $\ell > 2|\mathcal{B}|e^*$ and a fixed band $B = (s, m, e) \in \mathcal{B}$. Assume wlog. that $|m_x| \leq |m_y|$. Observe that $|B \cap S| \leq \ell \cdot 2e^*$ since S vertically extends over ℓ cells and the horizontal width of $B \cap S$ is at most $2e^*$. Let $A = \bigcup_{B \in \mathcal{B}} B$ and we get $|A \cap S| \leq 2|\mathcal{B}|e^* \cdot \ell < \ell^2 = |S|$. Thus, the bands in \mathcal{B} do not even cover the cells in S , a contradiction. \square

We denote by $M(\mathcal{P}) = (t_i)_{i>0}$ the strictly increasing sequence of all points in time when two agents meet during the execution of protocol \mathcal{P} . An important ingredient for the proof is the following lemma, which holds for an arbitrary amount of agents.

Lemma 5. *If \mathcal{P} is an effective deterministic FA-protocol for sync-ANTS, then $|M(\mathcal{P})| = \infty$.*

Proof. Assume for the sake of contradiction that \mathcal{P} is an effective deterministic protocol with finite $|M(\mathcal{P})|$. Thus, there exists a largest point in time $t^* = \max(M(\mathcal{P}))$ when two agents meet and after which no two agents meet anymore and the number of cells explored until t^* is finite. Consider now agent a and let q be the state that has been entered by agent a twice after t^* at the earliest time. Let $(t_i)_{i>0}$ be the strictly increasing sequence of points in time after t^* when a enters state q and denote $I_i = [t_i, t_{i+1}]$. Observe that the behavior of a in each interval I_i is identical, hence a will keep on repeating the same transitions and movements as in I_1 forever. Observe further that a can only move a finite distance in each I_i as it has a finite length.

Consider the vector $v_i(a) = C_a(t_{i+1}) - C_a(t_i)$ describing the net-translation of a during I_i and observe that by the above argument $v_i(a) = v_1(a)$ for all $i > 0$. There are two cases: If $v_1(a) = 0$, then agent a explores only a constant amount of cells for $t \rightarrow \infty$. If $v_1(a) \neq 0$, then a exhibits a net-movement into the direction of $v_1(a)$ in each I_i and since it only explores a constant amount of cells in each I_i , agent a explores only cells in a band with finite width after t^* . By Observation 4, the agents cannot explore all cells in \mathbb{Z}^2 and the claim follows. \square

Theorem 4. *There exists no effective deterministic FA-protocol for sync-ANTS for $n = 2$.*

Proof. Assume for the sake of contradiction that \mathcal{P} is an effective deterministic protocol for two agents a_1 and a_2 . By Lemma 5 we know that $|M(\mathcal{P})| = \infty$. Let Q_1 and Q_2 be the set of states of the two FAs controlling a_1 and a_2 . We denote by $Q_1(t) \in Q_1$ and $Q_2(t) \in Q_2$ the state of agent a_1 and a_2 at time t and further $Q(t) = (Q_1(t), Q_2(t))$. Observe that since $|M(\mathcal{P})| = \infty$, there must be a pair of states $(q_1, q_2) \in Q_1 \times Q_2$ such that the sub-sequence $T = (\tau_i)_{i>0}$ of $M(\mathcal{P})$ that consists of all $\tau \in M(\mathcal{P})$ such that $Q(\tau) = (q_1, q_2)$, is infinite. We denote the intervals $I_i = [\tau_i, \tau_{i+1}]$ and observe that a_1 and a_2 (individually) perform exactly the same state transitions and movements in each interval I_i (agent a_1 and a_2 might meet between τ_i and τ_{i+1} in different states, but their behavior is fully determined by their states at time τ_i). Thus, there is a fixed vector $v = C_{a_1}(\tau_{i+1}) - C_{a_1}(\tau_i)$ representing the translation of the meeting cell of a_1 and a_2 during some I_i and furthermore a fixed constant $\vartheta > 0$ such that $\tau_{i+1} - \tau_i = \vartheta$. Consequently, a_1 and a_2 can only explore cells in a band with finite width after τ_1 . Since $E(\tau_1)$ is finite, Observation 4 yields a contradiction. \square

4.2 Deterministic FA/PDA-Protocol for sync-ANTS

The second result of this section establishes that while two agents controlled by a FA do not allow for an effective deterministic protocol for sync-ANTS, one FA-agent and one PDA-agent do so.

The protocol is essentially an adapted version of the protocol from Section 3.1. The Explorer behaves identically to Section 3.1 and performs rectangle searches with increasing distances to the origin. The second PDA-agent replaces the two Guides by walking along the axis in order to signal to the Explorer when the search in a quarter-plane is complete and it should therefore alter its movement direction. The trick here is that the Guide tracks its distance from the origin using the stack. More precisely, the Guide pushes a symbol onto the stack whenever it performs a movement outwards on one of the axes and pops one symbol from the stack whenever it moves towards the origin. Using this trick, the Guide can detect when it has arrived at the origin by verifying whether the stack is empty, i.e., the read symbol is ε . Then the algorithm works as follows:

At time $t = 0$, the Guide and the Explorer both move one cell north (and the Guide records this move on the stack). Whenever the two agents are located together on the north-axis in cell $(0, d)$, the Explorer starts a diagonal walk towards south-west while the Guide moves south towards the origin until it arrives there, which it can track using the stack. Upon arriving there, it moves west until it meets the Explorer. As the length of the two (different) paths from cell $(0, d)$ to cell $(-d, 0)$ is equal, both the Guide and the Explorer arrive in cell $(0, -d)$ at the same time. Now the Explorer changes its movement direction and the Guide moves back to the origin after which it moves south to meet the Explorer on the south axis in cell $(0, -d)$. They repeat this process to meet on the west axis in cell $(d, 0)$ and on the north axis in cell $(0, d)$. When the Explorer has completed the rectangle search of level d by arriving at cell $(0, d)$ again, it moves together with the Guide to cell $(0, d + 1)$ and the search of level $d + 1$ begins.

It is easy to see that the above algorithm guarantees that the Explorer meets the Guide every time it crosses an axis and that therefore any level d is explored in finite time.

Theorem 5. *There exists an effective deterministic protocol for sync-ANTS for $n = 2$ that uses one FA-protocol and one PDA-protocol.*

4.3 Deterministic PDA-Protocol for async-ANTS

Since two PDAs can simulate a Turing machine [18] by using both their stacks to represent the infinite band of the Turing machine, it is not too surprising that two PDAs allow for an effective deterministic protocol for async-ANTS. The two agents a and b employ the following protocol: Both agents walk “hand-in-hand”, i.e., have a distance of at most 1 at all times, and perform a spiral search with increasing distances from the origin (cf. Section 3.1). At any time during the execution, they maintain the invariant that the sum of the number of symbols on both stacks equals their distance from the origin. They start from the cell

$(0, 1)$ with the stack of agent a containing one symbol. When the two agents start a spiral search from cell $(0, i)$, agent a has i symbols on its stack. When a and b walk south-west, agent a removes a symbol from its stack every other step while agent b pushes one symbol to its stack every other step. When the stack of agent a is empty, agent b 's stack contains i symbols and the agents have arrived at the cell $(-i, 0)$ on the west axis. Then they reverse their roles and move together to the south, east, and again north axis in the same fashion to finish the search in distance i . Thereafter, they move one cell north, push one additional symbol to the stack to account for the increased distance and start a new search in distance $i + 1$. It is easy to see that this protocol can be implemented to work in an asynchronous environment and guarantees that the two agents locate the treasure.

Theorem 6. *There exists an effective deterministic PDA-protocol for async-ANTS for $n = 2$.*

5 One Agent

In this section we show that neither a single randomized FA-agent nor a single deterministic PDA-agent can find the treasure in finite time while a randomized PDA-agent is able to do so.

Theorem 7. *There exists no effective randomized FA-protocol for sync-ANTS for $n = 1$.*

Proof. We show that a single agent controlled by a randomized FA-protocol cannot even discover the cells in \mathbb{Z} .

Let Q be set of states of the FA. Notice that each configuration of the agent is fully determined by the state $q \in Q$ in which the FA resides and an integer $z \in \mathbb{Z}$ of the cell in which the agent is positioned. Now consider the infinite Markov chain captured by these configurations. The proof is established by standard Markov chain arguments noticing that the Markov chain can move from configuration $c = (q, z)$ to configuration $c' = (q', z')$ only if $|z - z'| \leq 1$. \square

5.1 No Deterministic PDA-Protocol

Consider a single agent controlled by a *deterministic* PDA-protocol. We denote by $S(i)$ the size of the stack, i.e., the number of symbols on the stack (directly) after step i and by $C(i) = (q, \gamma)$ the tuple of the state $q \in Q$ and the top-most stack symbol $\gamma \in \Gamma$ (directly) after step i . Let $\mathcal{C} = Q \times \Gamma$ be the set of all configurations and observe that $|\mathcal{C}|$ is constant. As the behavior of a PDA is fully determined by its state and the top-most stack symbol, the following observation is immediate.

Observation 6. *Let $0 < i_1 < i_2$ be two different steps with $C(i_1) = C(i_2)$ and let i_2 be the smallest such index. If $S(i) \geq S(i_1)$ for all $i_1 \leq i \leq i_2$, then $C(j) = C(j + k \cdot (i_2 - i_1))$ for all $i_1 \leq j \leq i_2$ and $k \in \mathbb{N}_0$.*

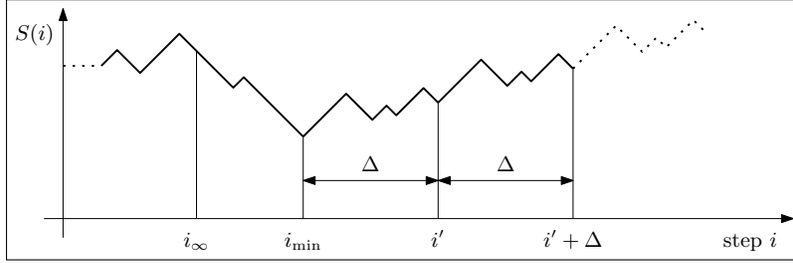


Fig. 4: The size $S(i)$ of the stack varies for the different steps. All configurations entered after step i_∞ are entered infinitely often. The stack exhibits its minimal size after i_∞ at step i_{\min} while $C(i_{\min})$ is entered again for the first time at time i' . Then the PDA will keep repeating its behavior after i_{\min} with period $\Delta = i' - i_{\min}$.

Note that the observation also implies that the agent executes the identical sequence of actions between step i_1 and i_2 .

Observe that, since any protocol must be able to run for an arbitrary time, we can partition the set \mathcal{C} into the configurations \mathcal{C}_f containing all configurations that are entered finitely often and the configurations \mathcal{C}_∞ that are entered infinitely often during the execution of a given protocol. Observe that there exists step i_∞ such that $C(i) \in \mathcal{C}_\infty$ for any step $i > i_\infty$. The following lemma essentially states that after a certain step $i_r > i_\infty$, the PDA will keep on repeating its behavior with a finite period Δ (see Figure 4 for an illustration).

Lemma 7. *There exists an index $i_r > i_\infty$ and a period $\Delta \in \mathbb{N}_0$ such that for all steps i with $i_r \leq i < i_r + \Delta$ we have $C(i + k \cdot \Delta) = C(i)$ for all $k \in \mathbb{N}_0$.*

Proof. Let $s_{\min} \in \mathbb{N}_0$ be the minimum stack size after i_∞ and let i_{\min} be the smallest index $i > i_\infty$ for which $S(i) = s_{\min}$. Let $i' > i_{\min}$ be the smallest step such that $C(i') = C(i_{\min})$. By definition of i_{\min} there exists no index $i > i_{\min}$ with $S(i) < S(i_{\min})$. Thus, i_{\min} and i' satisfy the preconditions of Observation 6 and the claim follows for $i_r = i_{\min}$ and $\Delta = i' - i_{\min}$. \square

As the PDA keeps on repeating its behavior after step i_r with constant period Δ , the agent can only explore cells in a band of finite width after i_r . As i_r is finite and thus $E(i_r)$ is also finite, Observation 4 implies the following theorem.

Theorem 8. *There exists no effective deterministic PDA-protocol that for sync-ANTS for $n = 1$.*

5.2 Randomized PDA-Protocol for async-ANTS

The randomized protocol is an adapted version of the randomized FA-protocol for three agents from Section 3.2. There, one agent repeatedly performs geometric searches to a random cell in a geometrically distributed distance. It uses the two other agents to find its way back to the origin in order to start the next iteration

of the search. A single agent employing a randomized PDA-protocol can do the same by using the stack to record its distance to the origin and thereby, it can perform a geometric search and then return to the origin for the next iteration. More precisely, the agent performs a geometric search as in Section 3.2 but whenever moving north/east/south/west, it pushes N/E/S/W, respectively, to the stack. When one geometric search ends, the agent can re-track its steps by walking north/east/south/west when reading S/W/N/E, respectively, and ends up at the origin when the stack is empty. Then, it can start the next iteration. It is easy to see that the analysis from Section 3.2 applies identically.

Theorem 9. *There exists an effective randomized PDA-protocol for async-ANTS for $n = 1$.*

Conclusion

The variety of results of this paper are summarized in Table 1. While our findings almost completely cover the landscape of problem configurations, Table 1 essentially shows two gaps, which, in our opinion, represent interesting open problems: Can two agents controlled by a randomized FA solve the synchronous or asynchronous version of the ANTS problem? Is there an effective FA-protocol for async-ANTS for three agents when no random bits are available?

As a last remark, we point out that all our algorithms can be easily adapted to guarantee that upon finding the treasure, the agents can locate the initial starting cell and bring the treasure back to it with a constant multiplicative overhead in terms of the runtime.

Problem	FA				PDA			
	sync		async		sync		async	
	det	rand	det	rand	det	rand	det	rand
One agent		\times^7		\times^7	\times^8	\checkmark^9	\times^8	\checkmark^9
Two agents	\times^4	?	\times^4	?	$\checkmark^{5,6}$		\checkmark^6	
Three agents	\checkmark^2	\checkmark^3	?	\checkmark^3				
Four agents			\checkmark^1					

Table 1: The symbol \times indicates that the given combination does not allow for an effective protocol while \checkmark states that there does exist an effective protocol. Empty cells follow immediately from other entries while cells marked with ? represent open problems. The numbers in the superscript refer to the theorem establishing the respective result.

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