Beedroids: How Luminous Autonomous Swarms of UAVs Can Save the World?

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Abstract

Bee extinction is a great risk for humanity. To circumvent this ineluctable disaster, we propose to develop beedroids, i.e., small UAVs mimicking the behaviors of real bees. Those beedroids are endowed with very weak capabilities (short-range visibility sensors, no GPS, light with a few colors, ...). Like real bees, they have to self-organize together into swarms. Beedroid swarms will be deployed in cuboid-shaped greenhouse. Each beedroid swarm will have to indefinitely search for flowers to pollinate in its greenhouse. We model this problem as a perpetual exploration of a 3D grid by a swarm of beedroids. In this paper, we propose two optimal solutions to solve this problem and so to save humanity.

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1 Introduction

Bees are crucial for human beings. They have limited life span: only few weeks for the workers and up to 6 years for the queen. The United Nation (UN) dedicates the 20th of May as the “Bee day”.

UN says that “we all depend on the survival of bees”. Indeed, pollination is a fundamental process for the survival of our ecosystems. Nearly 90% of the world’s wild flowering plant species depend on pollination. There are more than 800 wild bee species, seven of which are classified by the International Union for Conservation of Nature (IUCN) as critically endangered.

Many associations like Greenpeace or World Wild Foundation (WWF) are protecting bees and helping to avoid their extinction.

2 https://www.iucn.org/
4 https://www.greenpeace.org/static/planet4-international-stateless/2013/04/66f3eb6b-beesindecline.pdf

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Our goal here is to anticipate by considering the worst-case: the bee extinction. We propose solutions to save humanity using Beedroids. Beedroids are artificial bees that aim at pollinating flowers autonomously in a greenhouse. Such a technology can also be used in the Mars colonization. For example, the Biosphere 2 project\(^5\) was meant to demonstrate the viability of closed ecological systems to support and maintain human life in outer space. Beedroids are mandatory to implement such a project since it is not yet clear whether bees can survive interstellar trips.

A beedroid is a small autonomous Unmanned Aerial Vehicles (UAV) that mimics the behavior of a real bee. A famous ability of bees is stigmergy, \textit{i.e.}, indirect communication through the movements. Implementing stigmergy requires perfect synchronization and visibility sensors. Consequently, we consider here a fully synchronous look-compute-move model of computation [20] (FSync). As explained before, beedroids will be deployed in greenhouses. So, each beedroid swarm will have to perpetually explore its greenhouse to find flowers and pollinate them. We assume greenhouses are finite cuboids. Each of these cuboids should be divided into cells to visit. Thus, we conveniently discretized a cuboid-shaped greenhouse as a finite 3D grid. Then, the problem we have to solve consists in coordinating a swarm of beedroids to perpetually explore a finite 3D grid in an exclusive manner (meaning that two beedroids cannot occupy the same place simultaneously).

The world bee population constantly decreases but is still incredibly huge as compared to human population. As a matter of facts, a bee colony is constituted of around 50 000 bees and in 2018 it was estimated that there were around 800 000 bee colonies in Canada for example. So, to eventually be able to replace bees, we should (1) solve pollination of greenhouses with the smallest possible number of beedroids and (2) also be able to massively produced them. Consequently, the design of beedroids should be as simple as possible. Below we list and motivate our main design choices.

\textbf{Visibility Sensors:} To maximize their flight time, we should save energy. Hence, the visibility range of beedroids should be as small as possible.

\textbf{Communication:} As previously explained, the communication between beedroids, like real bees, is indirect and based on positions of other bees. To vastly increase stigmergic communication, without compromising production cost and energy consumption, we have only endowed them with LED lights of a few colors that can be sensed by other beedroids within a short distance.

\textbf{Memory:} Still to save energy and manufacturing costs, beedroids have no permanent memory, except the color of their lights. They only have a short-term working memory allowing them to compute a decision (destination and new light color) at each step of their algorithm.

\textbf{Orientation:} Manufacturing costs and energy consumption also prevent us from endowing beedroids with GPS. Instead, we use chirality facilities making beedroids able to distinguish the two sides of a symmetrically reflexive panorama.

\textbf{Contribution.} To bring our own stone to the world safeguarding, we propose to implement pollination into cuboid-shaped greenhouses using swarms of artificial bees, so-called beedroids. Solving this problem requires to coordinate each swarm so that it perpetually explores a 3D grid. As motivated before, we should both minimize the size of the swarm (\textit{i.e.}, the number of beedroids that compose it) and the capabilities used by those beedroids.

\(^5\) https://biosphere2.org
We first study the problem in the FSync model assuming the optimal visibility range one. Under this assumption, we show that three beedroids are necessary and sufficient to solve the problem. For the sufficient part, we propose an algorithm that requires only five colors. Then, we look for another solution optimal in terms of colors, still in FSync model. Actually, the solution we propose works with oblivious beedroids, i.e., beedroids endowed with only one light color. This second solution requires five beedroids and visibility range two.

In order to help the reader, online animations illustrating the behavior of our algorithms are available for our two solutions: [3] and [4].

Roadmap. In the next section, we formally define the model, the beedroid skills, and the problem to solve, so-called the Perpetual Flower Pollination Problem (PFPP). In Section 3, we present the lower bound on the number of beedroids necessary to solve the PFPP under visibility range 1. In Sections 4 and 5, we present two algorithms solving the PFPP. Section 6 is dedicated to related work. Finally, we make concluding remarks in Section 7. Due to the lack of space, several proofs have been omitted.

2 Preliminaries

We consider a swarm of \( n > 0 \) beedroids (n.b., \( n \) is \textit{a priori} unknown by beedroids) evolving in a greenhouse modeled as a \textit{finite 3D grid} of size \( S_x \times S_y \times S_z \), with \( S_x \geq n, S_y \geq n, S_z \geq n \), i.e., an undirected graph \( G(V,E) \) where \( V = \{ (i,j,k) : i \in [0,S_x - 1], j \in [0,S_y - 1], k \in [0,S_z - 1] \} \) and \( E = \{ \{ (i,j,k), (i',j',k') \} : |i - i'| + |j - j'| + |k - k'| = 1 \} \). Note that coordinates are used for the analysis only, i.e., beedroids cannot access them.

We assume discrete time and at each \textit{round}, the beedroids synchronously perform a Look-Compute-Move cycle. In the Look phase, a beedroid gets a snapshot of the subgraph induced by the nodes within distance \( \Phi \in \mathbb{N}^* \) from its position. \( \Phi \) is called the visibility range of the beedroids. The snapshot is not oriented in any way as the beedroids do not agree on the orientation of any of the three axes of the coordinate system. However, it is implicitly ego-centered since the beedroid that performs a Look phase is located at the center of the subgraph in the obtained snapshot. Then, each beedroid computes a destination in its local coordinate system (either Front, Back, Left, Right, Above, Below, or Idle) based on the received snapshot only. Finally, it moves towards its computed destination.

We forbid any two beedroids to occupy the same node simultaneously. A node is occupied when a beedroid is located at this node, otherwise it is empty. Beedroids have lights with maybe different colors that can be seen by beedroids within distance \( \Phi \) from them. We denote by \( Cl \) the set of all possible colors (\(| Cl | = 1 \) corresponds to the case of oblivious beedroids).

The state of a node is either the color of the light of the beedroid located at this node, if it is occupied, or \( \perp \) otherwise. In the Look phase, the snapshot includes the state of the nodes (within distance \( \Phi \)). During the compute phase, a beedroid may decide to change the color of its light (of course, if \(| Cl | > 1 \)).

In all our algorithms, we also prevent any two beedroids from traversing the same edge simultaneously. Since we already forbid them to occupy the same position simultaneously, this means that we additionally prevent beedroids from swapping their positions. Algorithms verifying this property are said to be \textit{exclusive}. However, to be as general as possible, we do not make this additional assumption in our impossibility result.
Configurations. A configuration $C$ in a 3D grid $G(V, E)$ is a set of pairs $(p, c)$, where $p \in V$ is an occupied node and $c \in Cl$ is the color of the beedroid located at $p$. A node $p$ is empty if and only if for all colors $c$, $(p, c) \notin C$. We sometimes just write the set of occupied nodes when the colors are clear from the context.

Views. We denote by $G_r$ the globally oriented view centered at the beedroid $r$, i.e., the subset of the configuration containing the states of the nodes at distance at most $\Phi$ from $r$, translated so that the coordinates of $r$ is $(0, 0, 0)$. We use this globally oriented view in our analysis to describe the movements of the beedroids (see, for example, Figure 1): when we say “the beedroid moves Left”, it is according to the globally oriented view. However, since beedroids do not agree on any axis, they have no access to the globally oriented view. When a beedroid looks at its surroundings, it instead obtains a local view. To model this, we assume that the local view acquired by a beedroid $r$ in the Look phase is the result of an arbitrary indistinguishable transformation on $G_r$. Here, we assume that beedroids are self-inconsistent, meaning that different transformations may be applied at different rounds. An indistinguishable transformation consists of applying to each of the three axes (x-axis, y-axis, and z-axis) passing through $r$ a rotation (maybe different for each axis) picked in the set $\{0, \frac{\pi}{2}, \pi, \frac{3\pi}{2}\}$. We denote by $IT$ the set of all possible indistinguishable transformations. Nevertheless, beedroids share a common chirality, which means that their local view is not a reflection (also called mirrored) of the global view. Having a common chirality allows a beedroid to distinguish a local view from its reflection and so take different decisions in such cases (e.g., chirality allows to discriminate Above from Below in Rule $R_1$ of Figure 1). In other words, having a common chirality allows, given two axes, to determine a third one using the right-hand rule.

It is important to note that when a beedroid $r$ computes a destination $d$, it is relative to its local view $f(G_r)$, which is the globally oriented view transformed by some $f \in IT$. So, the actual movement of the beedroid in the globally oriented view is $f^{-1}(d)$. For example, if $d = Above$ but the beedroid sees the 3D grid upside-down ($f$ is the $\pi$-rotation along the $y$-axis), then the beedroid moves $Below = f^{-1}(Above)$. In a configuration $C$, $V_C(i, j)$ denotes the globally oriented view of a beedroid located at $(i, j)$.

A beedroid is said to be lost when it sees no wall and no other beedroids. Observe that in this case, if the beedroid decides to move, the destination is entirely determined by the choice of the transformation $f$ done by the adversary.

Algorithm. An algorithm $A$ is a tuple $(Cl, Init, T)$ where $Cl$ is the set of possible colors, $Init$ is a mapping from any considered 3D grid to a non-empty set of initial configurations in that 3D grid, and $T$ is the transition function $Views \rightarrow \{Idle, Front, Back, Left, Right, Above, Below\} \times Cl$, where $Views$ is the set of local views. When the beedroids are in Configuration $C$, a configuration $C'$ obtained after one round satisfies: $((i, j, k), c') \in C'$, if and only if there exists a color $c \in Cl$ and a transformation $f \in IT$ such that one of the following conditions holds:

- $((i, j, k), c) \in C$ and $f^{-1} \circ T \circ f \circ V_C(i, j, k) = (Idle, c')$,
- $((i - 1, j, k), c) \in C$ and $f^{-1} \circ T \circ f \circ V_C(i - 1, j, k) = (Right, c')$,
- $((i + 1, j, k), c) \in C$ and $f^{-1} \circ T \circ f \circ V_C(i + 1, j, k) = (Left, c')$,
- $((i, j - 1, k), c) \in C$ and $f^{-1} \circ T \circ f \circ V_C(i, j - 1, k) = (Front, c')$,
- $((i, j + 1, k), c) \in C$ and $f^{-1} \circ T \circ f \circ V_C(i, j + 1, k) = (Back, c')$,
- $((i, j, k - 1), c) \in C$ and $f^{-1} \circ T \circ f \circ V_C(i, j, k - 1) = (Above, c')$, or
- $((i, j, k + 1), c) \in C$ and $f^{-1} \circ T \circ f \circ V_C(i, j, k + 1) = (Below, c')$. 
We denote by $C \rightsquigarrow C'$ the fact that $C'$ can be reached in one round from $C$ (n.b., $\rightsquigarrow$ is then a binary relation over configurations). An execution of Algorithm A in a 3D grid $G$ is then a sequence $(C_i)_{i \in \mathbb{N}}$ of configurations such that $C_0 \in \text{Init}(G)$ and $\forall i \geq 0$, $C_i \rightsquigarrow C_{i+1}$.

The Perpetual Flower Pollination Problem. An execution $(C_i)_{i \in \mathbb{N}}$ in a 3D grid $G = (V,E)$ achieves the Perpetual Flower Pollination Problem (PFPP) in 3D grids if for every node $u \in V$ and for every time $t$, there exists a time $t' \geq t$ such that $u$ is occupied in $C_{t'}$.

An algorithm $A$ that uses $n$ beedroids solves the PFPP problem if, for every finite 3D grid $G = (V,E)$ of size at least $n \times n \times n$ and every initial configuration $C_0 \in \text{Init}(G)$, we have every execution of $A$ in $G$ starting from $C_0$ that achieves the PFPP.

An Algorithm as a Set of Rules. We write an algorithm as a set of rules, where a rule is a triplet $(V,d,c) \in \text{Views} \times \{\text{Idle, Front, Back, Left, Right, Above, Below}\} \times Cl$. We say that an algorithm $(Cl, \text{Init}, T)$ includes the rule $(V,d,c)$, if $T(V) = (d,c)$. By extension, the same rule applies to indistinguishable views, i.e., $\forall f \in \mathcal{IT}, T(f(V)) = (f(d), c)$. Consequently, we forbid an algorithm to contain two rules $(V,d,c)$ and $(V',d',c')$ such that $V' = f(V)$ for some $f \in \mathcal{IT}$.

As an illustrative example, consider the rule $R_1$ given in Figure 1. This rule is defined for beedroids having a visibility range of one. This rule means that, when a beedroid sees two beedroids, one with Color $B$ on its left and the other with color green in front of it, then the red beedroid is dictated to move Above and change its color to $O$. By extension, the same rule applied if the view is rotated by $\pi$ on the $z$-axis, but in that case, the destination would be Below.

In the same figure, Rule $R_2$ is a rule where a black node represent a part of the outer boundary of the 3D grid, that we call a wall in the remaining of the paper. In our algorithms, we often define similar rules that apply regardless of the presence of a wall in some part of the view. Thus, to avoid defining several time rules with very similar views, we propose a notation to represent several rules in just one picture. For example, Rule $R_3$ in Figure 1 has one node hatched with vertical lines, which means that the rule applies regardless of the presence of a wall located at this node. In practice, every rule that contains such vertical (resp. horizontal) hatched lines, represents a set of rules obtained by replacing each of those lines either by walls, or by empty nodes. For example, Rule $R_3$ in Figure 1 is a concise representation of Rules $R_1$ and $R_2$.

Figure 2 shows an ambiguous rule. The beedroid has a symmetric view so that, depending on the transformation $f$ chosen by the adversary, the beedroid executing this rule moves either above, or below. In the following, we represent in ambiguous rules all possible destinations that can be dictated by the adversary.

![Figure 1 Examples of rules. Colored letters inside nodes indicate the color of the beedroids occupying the nodes. The arrow indicates the destination and when a colored letter is given next to an arrow, this means that the rule dictates the beedroid to switch to that color.](image-url)
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Figure 2 An ambiguous rule. Since the destination depends on the choice of the adversary, we represent the rule abusively with multiple destinations, as illustrated on the right. Observe that if blue beedroids had different colors (as in Figure 1) the rule would not have been ambiguous. Indeed, having a common chirality allows the beedroid to determine a third direction, given two direction obtained from the view.

3 Impossibility Result

In this section, we establish that there is no algorithm solving the PFPP problem in 3D grids using two beedroids with visibility range one, whatever the finite number of available colors.

We first observe that in large enough grids, if beedroids travel a long distance without seeing a wall, then they execute a periodic sequence of movements. Indeed, in our settings, there are at most $B = \binom{|Cl|}{2} = \frac{|Cl||Cl|+1}{2}$ different views without wall, and so at most $B$ associated rules, where $Cl$ is the set of available colors. Thus, if the two beedroids travel a distance at least $B$ without seeing a wall, then they are executing a periodic sequence of movements. The definition of $B$, which depends on the algorithm, will be used throughout this section.

The above observation is important to prove our impossibility results. Actually, the outline of our proof is similar to the 2D case for luminous non-chiral robots studied in [19]. However, the existence of an axis of symmetry is replaced here by an axis of rotational symmetry. Indeed, robots in a 2D grid that do not agree on a common chirality cannot distinguish between two destinations that are symmetric with respect to an axis of symmetry. Similarly, two beedroids that do not agree on a common coordinate system, but agree on a common chirality, cannot distinguish between four destinations that are symmetric with respect to a rotational symmetry. Nevertheless, the proof of the main argument, given in Lemma 6 of [19], cannot be adapted directly since it is more complex than in the 2D case.

The overview of the proof is as follows. We proceed by contradiction assuming that an algorithm solving the PFPP in 3D grids exists. Then, we show that once beedroids move far away from the walls, their possible movements are restricted. In more details, they can only move straight, otherwise they may not explore the whole grid. Next, we show that, once the exploration has reached specific places, the beedroids must always stay close to at least one wall (Lemma 6), leading to the final contradiction (Theorem 7).

The two first lemmas are technical results that are in particular used in the main lemma, Lemma 6. The first one states that to explore the 3D grid, beedroids should stay neighbors when they do not see any wall. The second one shows that if a beedroid $b_1$ is lost, at distance 2 from a wall, and at distance at least 4 from other walls, then the other beedroid $b_2$ should be adjacent to a wall; moreover $b_1$ should wait for $b_2$ which, in turn, should eventually leave the wall to meet $b_1$.

Theorem 1. Let $A$ be an algorithm solving the PFPP in 3D grids using two beedroids under visibility range one. In a 3D grid of size at least $4 \times 4 \times 4$, no execution of $A$ reaches a configuration where the two beedroids are lost.

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Figure 3 If beedroids are on a line $L$, the adversary can decide from which side of the square cuboid the beedroids will exit. In particular, we can decide that the beedroids will exit toward $R_1$, the blue area.

\begin{theorem}
Let $A$ be an algorithm solving the PFPP in 3D grids using two beedroids under visibility range one. Consider an execution $E$ of $A$ in a 3D grid of size at least $8 \times 8 \times 8$. If $E$ contains a configuration $C$ where a beedroid $b_1$ is lost, at distance 2 from a wall, and at distance at least 4 from the other walls, then
\begin{itemize}
  \item $b_1$ is idle, moreover
  \item the other beedroid $b_2$ is adjacent to a wall and is either idle or moves away from the wall during the next step.
\end{itemize}
\end{theorem}

The two next lemmas are also technical results used in the proof of Lemma 6. They establish important properties related to long-term travels during which beedroids see no wall.

\begin{theorem}
Let $A$ be an algorithm solving the PFPP in 3D grids using two beedroids under visibility range one. If there exists an execution that reaches a configuration $C$ where beedroids are at distance at least $2B$ from any wall and, from $C$, the beedroids perform a periodic sequence of movements without ambiguous rules, then there is a straight line of the 3D grid that contains the two beedroids while none of them sees a wall.
\end{theorem}

\begin{theorem}
Let $A$ be an algorithm solving the PFPP in 3D grids using two beedroids under visibility range one. There exists no execution that reaches a configuration $C$ where beedroids are at distance at least $2B$ from any wall and, from $C$, the beedroids perform a periodic sequence of movements that includes an ambiguous rule.
\end{theorem}

The next lemma states that if two beedroids are on the same line and inside an area that is rotationally symmetric, then they cannot break this symmetry without executing an ambiguous rule (due to the lack of agreement on the coordinate system). Hence, the adversary can decide on which side of the line the beedroids move. More formally, if beedroids move out of the area through a node $u$, then there exists an execution where the beedroids move out of the area through another node $u'$ that is symmetric to $u$.

We need to define a few concepts beforehand; see Figure 3 for an illustration. Consider a configuration $C$ where the two beedroids are located in some line of the 3D grid. We call blurred area of $L$ in $C$ any subset $S$ of nodes including the two nodes where beedroids are
located and such that the subgrid induced by $S$ shapes a square cuboid for which $L$ is an axis of rotational symmetry. A blurred area is non-trivial if it does not contain all nodes of the 3D grid. We denote by $EH(S)$ the external hull of a blurred area $S$, i.e., the set of nodes in $V \setminus S$ at distance one from a node of $S$.

**Theorem 5.** Let $A$ be an algorithm solving the PFPP in 3D grids using two beedroids under visibility range one. Consider an execution $E$ reaching a configuration $C$ where the two beedroids are on the same line $L$. Let $S$ be a blurred area of $L$ in $C$. Let $R_1 \subseteq EH(S)$ such that the union of $R_1$ and its symmetries w.r.t. the rotations around $L$ is equal to $EH(S)$. If $S$ is non-trivial and $L$ is also an axis of rotational symmetry of $EH(S)$, then there exists an execution from $C$ where a beedroid reaches $EH(S)$ for the first time at a node $u \in R_1$.

In particular, we can choose $R_1$ to be the union of one side and two triangles, as shown in Figure 3 (page 7), where $R_1$ and its symmetries form the red external hull of the square cuboid. Assume the square cuboid leans against a wall (as illustrated in Figure 5 if the gray plan is a wall). Then, $R_1$ can consist only in one face and one triangle. By applying the lemma, we obtain that there is an execution where the beedroids escape from the blurred area either through a rectangular face or the top triangle.

The lemma below is the cornerstone of our impossibility result. It states that there are configurations from which the two beedroids can remain forever at bounded distance from walls. To see this, we need to define a few concepts beforehand. We say that a beedroid is 2-close if it is at distance at most 2-close or the system is in a $T$-configuration. Let $A$ be an algorithm solving the PFPP in 3D grids using two beedroids

**Theorem 6.** Let $A$ be an algorithm solving the PFPP in 3D grids using two beedroids under visibility range one. Assume some execution $E$ reaches at a given time $t$ (i) a configuration where a beedroid is 2-close or (ii) a $T$-configuration. Let $C$ be the configuration of $E$ at time $t$. Then, there exists an execution $E'$ and a time $t' > t$ such that

- $C$ is reached in $E'$ at time $t$,
- at time $t'$ in $E'$, a beedroid is 2-close or the system is in a $T$-configuration, and
- between time $t$ and $t'$ in $E'$, the beedroids remain at distance at most $4B$ from a wall.

**Proof.** We consider a 3D grid whose size is more than $8B \times 8B \times 8B$. The lemma otherwise trivially holds: by definition of $A$, a beedroid is infinitely often 2-close; moreover every beedroid is always at distance at most $4B$ from a wall in a 3D grid where at least one side is less or equal to $8B$.

Assume first that a beedroid is 2-close in a configuration $C$ (the case where beedroids are in a $T$-configuration will be treated in the last paragraph of this proof). To explore the 3D grid, the two beedroids must sometimes be not 2-close. Indeed, if a beedroid remains 2-close forever, the other beedroid should in particular explore nodes at distance more than $2B + 2$ from every wall. In this case, it would be lost and consequently, the adversary can make it alternating between two nodes forever, making the exploration fail.

Consider now an execution $E'$ such that, whenever a beedroid executes an ambiguous moves that could make it not 2-close, then the adversary chooses a destination that is 2-close. This is possible because, in case of an ambiguous move, the adversary can chose among at least 4 destinations and if one destination would make the beedroid not 2-close, then the opposite destination (with respect to the beedroid’s position) would keep it 2-close (because when a beedroids makes a move, only the distance to one wall increases).
In $E'$, let $t_0 > t$ be the first time when no beedroid is 2-close. By assumption, at least one beedroid that is 2-close at time $t_0 - 1$, say $b_2$, makes an unambiguous move. To make this unambiguous move, $b_2$ necessarily moves toward the other one, $b_1$ that is not 2-close. So, at time $t_0 - 1$, only $b_2$ is 2-close, i.e., at distance at most $2B$ from two walls $W_1$ and $W_2$.

Without loss of generality, at time $t_0$, $b_2$ is at distance $2B + 1$ from wall $W_1$ and at distance at most $2B$ from $W_2$ ($b_2$ is at distance more than $2B$ from other walls).

Since at time $t_0 - 1$, $b_2$ is moving towards $b_1$, then, at time $t_0 - 1$, the two beedroids are on a line parallel to the wall $W_2$. Assume first that beedroids are not adjacent to $W_2$. Two cases can occur (both cases are represented in Figure 4) (page 10).

**Case (1):** They remain on the same line parallel to $W_2$, moving away from $W_1$, until a beedroid is at distance $3B + 1$ from $W_1$.

If they do so, since they traveled a distance $B$ since $t_0 - 1$, they are executing a periodic sequence of movements, hence, they continue to move on the same line until reaching the wall opposite to $W_1$ (Lemmas 3 and 4), in a T-configuration, while remaining at distance at most $2B$ from $W_2$, and the lemma holds in this case.

**Case (2):** Before being at distance $3B + 1$ from $W_1$, one or two beedroids move away from the line they were traveling through.

These moves are necessarily ambiguous. If two beedroids moves away simultaneously, we get a contradiction because the adversary can choose the destination so that the two beedroids become lost (Lemma 1). So, only one beedroid, say $b_1$, moves away from the line. Again, since beedroids cannot become lost (Lemma 1) and the destination of $b_1$ is chosen by the adversary, we can consider the case where the two beedroids end up, at time $t_1 \geq t_0$, in a line $L$ orthogonal to $W_2$.

Consider now the case where the beedroids are adjacent to $W_2$ at time $t_0 - 1$ when moving away from $W_1$. Similar things occur.

**Case (a):** They perform a periodic movement while remaining adjacent to $W_2$ and travel along the wall (but not necessarily in straight line) until reaching another wall (so they become 2-close), and the lemma holds in this case;

**Case (b):** a beedroid moves away from $W_2$ and forms with the other beedroid a line $L$ orthogonal to $W_2$ before being at distance $3B + 1$ from $W_1$; or

**Case (c):** both beedroids move away from $W_2$ (simultaneously or one after the other, as a lost beedroid must wait the other beedroid, by Lemma 2) and they end up in a line $L$ parallel to $W_2$.

In this case, since they traveled at most $B$ from $t_0$, they can travel again a distance at most $B$ before either performing a periodic movement (Case (1)) while staying at distance 2 from $W_2$ (and the lemma holds in this case), or making an ambiguous move to end up in a line $L$ orthogonal to $W_2$ (Case (2)). In this latter case, the beedroids end up at distance at most $4B$ from $W_1$.

So, the only cases that remains to consider are those where the beedroids are in a line $L$ orthogonal to $W_2$ at distance at most $4B$ from $W_1$.

Consider the set of nodes $R_1 = R_1^{\text{rectangle}} \cup R_1^{\text{triangle}}$ where $R_1^{\text{rectangle}}$ is a rectangle of nodes at distance $2B$ from the wall $W_1$ and $R_1^{\text{triangle}}$ a triangle of nodes at distance $2B$ from $W_2$ and at most $4B$ from $W_1$, such that the union of $R_1$ and its image by the three rotations around $L$ form the external hull of a square cuboid containing the two beedroids for which (1) one face is at distance 1 from $W_2$ and (2) $L$ is axis of rotational symmetry; see Figure 5 for an illustration (page 10). Using Lemma 5, there exists an execution such that a beedroid reaches $R_1$. 
If a beedroid reaches $R_{1}^{\text{rectangle}}$, then a beedroid becomes 2-close and the lemma is proven. If a beedroid reaches $R_{1}^{\text{triangle}}$, then the beedroids have traveled a distance at least $B$ without seeing a wall, hence are executing a periodic sequence of movements. The sequence cannot contain an ambiguous rule (using Lemma 4) because the beedroids are at distance at least $2B$ from any wall, so they are moving in a straight line (by Lemma 3), and they end up in the wall opposite to $W_2$ and reach a T-configuration, while remaining at distance at most $4B$ from $W_1$.

Now we consider that the beedroids are in a T-configuration in configuration C. Then, they are on a line $L$ orthogonal to a wall, say $W_2$, and at distance at most $4B$ from another wall, say $W_1$. Using a similar argument, we know that either the beedroids become 2-close, or move in a straight line to the opposite wall until they reach a T-configuration (while remaining at distance at most $4B$ from $W_1$).

Using the previous lemma, we can now conclude.

**Theorem 7.** The PFPP is not solvable using two beedroids under visibility range 1 and any finite number of colors.

**Proof.** Assume that algorithm A solves the problem. Consider a grid of size $10B \times 10B$. Since the beedroids explore the entire grid, there exists a round where a beedroid is 2-close. By applying Lemma 6 repeatedly, we can construct an execution from there where beedroids forever remain at distance at most $4B$ from a wall, so that nodes at distance more than $4B$ from all the walls are not visited anymore, a contradiction.

4 Visibility range one: $\text{Vone}_5$

In this section, we address the PFPP using beedroids under visibility range one. We present an algorithm, denoted by $\text{Vone}_5$, that solves the PFPP using three beedroids endowed with five colors. By Theorem 7, under visibility range one, $\text{Vone}_5$ is optimal with respect to the number of beedroids. We encourage the reader to follow the overview of $\text{Vone}_5$ while looking at the animations available online [3], published as an additional material.
The 3D grid can be seen as a building with several floors. The overall idea of the proposed algorithm is to make the beedroids explore the 3D grid floor by floor, as illustrated in Figure 7. On a given floor, two beedroids will be in charge of exploring the floor line by line while the third one will be used as a landmark to keep track of the exploration direction: it will either designate the next line or the next floor to explore. Thus, the algorithm defines three main roles for the beedroids using colors: Leader (L), Follower (F) and Landmark. We use three different landmarks A, B, and C to distinguish different situations. Notice that a beedroid can change its role several times during the execution.

Initially, beedroids respectively have colors C, C, and A, as shown in Figure 6. They are aligned and one beedroid with color C should be adjacent to the two others. This pattern can be arbitrary placed on the 3D grid. In that sense, the set of all possible initial configurations is locally-defined [6]. Starting from any such locally-defined initial configuration, beedroids first move towards a wall. If they are aligned along an edge of the 3D grid, they do so while keeping their respective color. Otherwise, they first switch to the color sequence A, L, F. Once a wall is reached, beedroids coordinate together to reach a particular kind of configurations, denoted by $C_p$ in the following, which will correspond to the effective start of the exploration. In other word, the initial prefix leading to a configuration $C_p$ occurs only once. Then, the system periodically goes through Configurations $C_p$ and all nodes are visited between two occurrences of them in the execution.

A configuration is of type $C_p$ if the beedroids are located on two adjacent lines $\ell_i$ and $\ell_{i+1}$ of the 3D grid such that $\ell_i$ hosts two adjacent beedroids colored F and L respectively at distance 2 and 3 from the same wall $W$; and $\ell_{i+1}$ hosts a single beedroid that is colored A and adjacent to $W$. The rules to reach a configuration $C_p$ from a locally-defined initial configuration are given in Figure 8.

As explained before, from Configuration $C_p$, the beedroids will perform a periodic exploring journey around the 3D grid visiting all nodes floor by floor. As each floor of the 3D grid is a finite 2D grid, the strategy used to explore a given floor is similar to the one of [19], i.e., two beedroids move and explore a given line while the third one remains idle next to a wall to indicate the next line to explore. More precisely, let $\ell_i$ be the current line of the floor $f_i$ being explored. The leader moves away from the follower and the follower just follows the leader using the rules given in Figure 9. At the beginning, both the leader and the follower move away from the landmark which has color A, and move along the nodes of $\ell_i$ until reaching a wall. When the leader sees the wall, it does not see the landmark (since the landmark was left on the opposite wall), then the leader and the follower exchange their respective roles and move back along the same line $\ell_i$. This role exchange is done in two rounds: first, the leader moves to one of its adjacent nodes changing its color to A to notify the follower that they have to change their role. As the follower does not sense the wall yet,
it continues to follow the leader and hence it becomes neighbor to a wall. Next, by observing a beedroid with color A, the follower moves back to its previous position and changes its color to the leader’s one L, while the ex-leader, the beedroid with color A, starts following the new leader and updates its color to become a follower. This u-turn is done by executing the rules of Figure 10.

As the beedroids have switched their roles, they proceed again at the exploration of $\ell_i$ but this time, in the reverse direction. When the leader reaches the opposite wall, it sees this time the landmark and hence knows that the current line $\ell_i$ has been fully explored. Let $\ell_{i+1}$ be the line that hosts the landmark. Line $\ell_{i+1}$ is the next line to be explored. For this purpose, both the leader and the follower need to move to line $\ell_{i+1}$ while the landmark moves to another line $\ell_{i+2}$, the line to visit after $\ell_{i+1}$. This line switch is done in three rounds by
Figure 11 Moving to the next floor.

Figure 12 Moving to the next line.

Figure 13 Sequence of configurations during a line change on a floor.
executing the rules of Figure 12. Figure 13 illustrates the sequence of configurations reached during this latter process. The leader and the follower then simply proceed at the exploration of line $\ell_{i+1}$ in the same manner as line $\ell_i$.

![Figure 14](image-url) Sequence of configurations during a change of floor. The three first configurations replace the line change that cannot occur because the beedroid A is in a corner, then the moving group explore the last line of the floor. The three last configurations occurs when the moving group comes back.

![Figure 15](image-url) Changing line on a roof.

In the case where $\ell_{i+1}$ is the last line to be explored on $f_i$, the landmark moves to the next floor $f_{i+1}$ to be explored when the leader moves to $\ell_{i+1}$. Note that $f_{i+1}$ is determined thanks to chirality. Indeed, as the landmark is at a corner and sense the leader at one side, it can identify the upper floor from the lower floor. Both the leader and the follower then proceed in the same manner as previously. That is, they explore the nodes of $\ell_{i+1}$, exchange their roles and then move back on $\ell_{i+1}$ until they reach the wall again. When the leader and the follower reach the wall after exploring $\ell_{i+1}$, they also move to Floor $f_{i+1}$ indicated by the landmark. This is done by executing the rules of Figure 11. The beedroids will repeat the same process to explore Floor $f_{i+1}$. Note that in order to keep the same exploration direction, the landmark moves to the line such that the leader remains on the same side. This direction is again chosen using the chirality (recall that the beedroid is at the corner
and senses a beedroid at Floor $f_i$). Figure 14 shows the sequence of configurations of this floor change.

![Figure 14](image)

Figure 14 Sequence of configurations of the floor change.

By doing so, the beedroids eventually explore each floor until they reach the last floor, called a roof in the sequel. This latter is explored similarly except that the beedroids update their respective color differently at line changes using the rules shown in Figure 15. This is done to ensure the beedroids remain on the roof without using additional colors.

The beedroids then change the exploring direction to explore the 3D grid in the reverse direction. This is done by executing the rules of Figure 16. Figure 17 presents a sequence of configurations occurring when the landmark initiates a change of the exploration direction. Figure 18 presents the sequence of configurations occurring at the termination of this process, i.e., when the leader and the follower come back from exploring the last line of the roof.

We have validated several base cases using our simulation tool [3]. Then, we have generalized the reasoning by induction to show that $V_{\text{one}}^3$ solves the PFPP.

> **Theorem 8.** Under visibility range one, $V_{\text{one}}^3$ solves the perpetual flower pollination problem with three beedroids endowed with five colors.

### 5 Visibility range two: $V_{\text{two}}^5$

In this section, we present an algorithm that uses five oblivious beedroids to solve the PFPP. The beedroids are oblivious in the sense that the lights of all the beedroids have the same color and cannot change, so they do not have any bit of persistent memory.
This algorithm works with a specific set of initial configurations that are not locally-defined. The initial configurations are those where the beedroids are close to a wall, like in the first configuration of Figure 19 but they must not be all adjacent to the same wall. Then, the principle is similar to Vone$^3_3$, i.e., beedroids explore the 3D grid floor by floor. Within a given floor, beedroids are able to fly in straight line when they form a $\perp$ pattern, called moving group, composed of four beedroids. Initially, the moving group makes a U-turn while changing line (Figure 19). Then, they explore one line leaving a landmark beedroid adjacent to the wall. Upon reaching the opposite wall, they make a U-turn again and explore the same line again (Figure 20). When they meet the landmark again, beedroids are in the same configuration as initially, translated by one node.
Once they reach the corner, they move one floor above and explore this floor with the same pattern, rotated by $\frac{\pi}{2}$ (refer to Figure 22). Eventually, the beedroids finish exploring the roof and then switch the exploring direction to start exploring the floors of 3D grid in the reverse sense (refer to Figure 21). The animation illustrating beedroids’ behavior is available online [4].

> **Theorem 9.** Under visibility range two, $V_{\text{two}}^5$ solves the perpetual flower pollination problem with five oblivious beedroids.

The proof of Theorem 9 is an induction similar to the one of Theorem 8.

### 6 Related Work

The problem of perpetual flower pollination by a beedroid swarm is actually known in the literature as the *perpetual exploration* of a 3D grid by a swarm of *luminous robots* [18]. Exploration of discrete environment by a robot swarm has been widely studied. Various topologies have been already considered including lines [15], rings [1, 8, 11, 16, 17], trees [14],
torus [10], finite [2, 6, 9, 19], infinite 2D grids [5, 7], and even infinite $n$-dimensional grids [13]. (In the infinite case, the exploration problem requires that each node is visited within finite time by at least one robot.) In the context of finite graphs, two main variants of the exploration problem have been studied: the terminating and perpetual exploration. The terminating exploration requires every possible location to be eventually visited by at least one robot, with the additional constraint that all robots stop moving after task completion. In contrast, the perpetual exploration requires each location to be visited infinitely often by all or a part of robots. Terminating exploration has been tackled in [8, 9, 10, 11, 14, 15, 16], while [1, 2, 6, 19] deal with the perpetual exploration problem. Notice that Ooshita and Tixeuil consider the two variants of the problem in [17]. In contrast with the present paper, a large part of the literature is devoted to “non-myopic” robots, i.e., robots with an unbounded visibility range, meaning that the snapshot of each robot captures in the whole system configuration; see [1, 2, 9, 10, 11, 14, 15, 16]. In such a context, robots are always assumed to be anonymous and oblivious, i.e., they have no state and cannot remember the past. Furthermore, chirality has never been considered under such settings. Exploration algorithms satisfying exclusiveness are proposed in both finite [1, 2, 6, 19] and infinite graphs [5, 7]. Assuming a common chirality is pretty usual in the 2D Euclidean plan; see e.g., [12]. However, up to now only a few works dedicated to discrete environments, e.g., infinite [7] and finite [6] 2D grids, assume robots have a common chirality. Now, the common chirality has an impact on the number of robots necessary to solve exploration: for example, with visibility range one and three colors, two (resp. three) synchronous robots are necessary and sufficient to explore a finite 2D grid with (resp. without) the common chirality assumption [6, 19]. To the best of

![Figure 22](image_url) Sequence of configurations when beedroids move to the next floor.
our knowledge, perpetual exploration has been never addressed in finite 3D grids. However, the exploration of an infinite $n$-dimensional grid has been investigated in [13]. In that paper, authors consider robots operating in two models: the semi-synchronous and synchronous ones. However, they do not impose the exclusivity at all since their robots can only sense the states of the robots located at the same node (in that sense, the visibility range is zero). Moreover, in contrast with our work, they assume all robots agree on a global compass, i.e., they all agree on the same directions North-South and East-West. They propose several solutions and bounds, in particular they show that, in the semi-synchronous model, four deterministic robots are necessary and sufficient to explore an infinite 3D grid.

7 Conclusion

We have studied how typically small swarms of chiral luminous beedroids can solve the perpetual flower pollination problem in 3D grids assuming the FSYNC model. Under the optimal visibility range one, we have shown that three beedroids are necessary and sufficient to solve the problem. For the sufficient part, we have proposed an algorithm that requires only five colors. Then, we have proposed another solution that is optimal in terms of colors: an algorithm working with five oblivious beedroids under visibility range two.

However, our industrial partners are still not fully satisfied by our proposal. Even if our solutions require a very few number of weak beedroids, they believe that we can still achieve some economies of scale. Like the character Peter Isherwell in the movie “Don’t look up”, they want to both save humanity and win money... So, we have to study whether we can reduce the number of colors used by the first algorithm. We should also study whether the number of beedroids and the visibility range of the second algorithm can be decreased. For this latter, we are pessimistic: we conjecture that the visibility range cannot be lowered to one in the oblivious case. Our idea is that skills necessary to solve the perpetual flower pollination problem in 3D grids with chiral oblivious beedroids are similar to those necessary to solve the 2D grid exploration problem with non-chiral oblivious beedroids. So, we expect that the impossibility proof given in [7] can be adapted to the context of chiral oblivious beedroids evolving in a 3D grid.

References


