ABSTRACT

The COVID-19 pandemic dominated news coverage in 2020 and had a big impact. Nevertheless, despite these difficulties, scientists made history by being the first to meld biology and robotics to create the first living, organic robot. These little things, made completely of living and breathing organisms which are amazing machines that signify a new level of technical advancement. In fact, a xenobot makeup distinguishes it from other types of robots. As an innovative step forward in robotics, it is entirely constructed from organic cellular matter, unlike conventional robots made of synthetic materials like plastic or metal. In fact, xenobots exhibit a variety of locomotion, including quick motions and spins. Their capacity for self-correction—like insects that can roll over and land back on their feet—showed.

Key words: Xenopus laevis, Supercomputers Modelling, Genetic algorithm, Bioengineering, Evolutionary AI

Introduction

Xenobots are small step towards cracking "morphogenetic code", and it provides way to organize, store information based on history and environment. A remarkable and franker of scientific discovery with the combination of artificial intelligence [[Al] produced the world's first living robots [18]. The research was done by university of Vermont and Tufts University's Allen. Xenobots, derived from combination of Xeno meaning strange or foreign and "bot", denoting robotics, are revolutionary class of living machines that defy conventional definitions. Discovery centre and research was published on January 13, 2020. By integrating cells from African clawed frogs into tiny robots that move on their own, US researchers have developed the first living machines. Researchers were trying with idea of taking real-life cells and manipulating them to function just as they wanted-much like other robots developed in recent years.[5]

Xenobots have a length of less than 1mm and made of 500-1000 living cells. These have various simple shapes, including some with square "legs". They can propel themselves in linear or circular directions, join to act collectively, and move small objects. Using their own cellular energy; they can live up to 10 days. The
stem cells that researchers took were two types: skin cells and heart cells, and these collected from early stage of blastula. Xenobots are small step towards cracking "morphogenetic code", and it provides way to organise, store information based on history and environment. [1]

**Manufacturing of Xenobots**

The scientific term for the African clawed frog, from which the researchers extracted the stem cells, is *Xenopus laevis*, which is where they got their moniker.

The scientists used live embryonic frog stem cells to create the tiny animals, which move around a laboratory dish somewhat like water bears and are essentially hard to kill. They were split up into personal cells and allowed to grow. They separate the stem cells into several unique types: Skin cells & Heart cells[32].

**Heart cells:** These may enlarge and contract, which eventually helps xenobots move.

**Skin cells:** The capacity to relax and deal was selected in this cells and give structure

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figure: Representing the making of xenobots frog *xenopus laevis* frog
Flow chart

Early blastula stages are used to harvest stem cells.

↓

They are given an inoculation and let to grow in nutrient media.

↓

Grouping of skin cells and heart cells takes place and formation of mass like structure

↓

Cilia developed responsible for movement

↓

Kinematic spontaneous replication occurs

↓

Scientists linked the cells together in patterns under a microscope by cutting them with forceps and a tiny electrode using forceps and smaller electrode.

Supercomputers Modelling and Evolutionary Algorithms for Xenobot

The first stage in building a xenobot was to send recorded stem cell data into an evolutionary algorithm on a supercomputer [25]. Based on this knowledge, the supercomputer swiftly generated millions of cell combinations, which researchers could then check for the desired outcomes. Using evolutionary techniques, natural selection was applied to produce a xenobot that resembles a biological being [30].

Figure: XENOBOTS ALGORITHMS

The earliest xenobot researchers wanted to create the optimum moving pattern. Consequently, only the ideal setup that can deliver the required movement advances to the following stage of development. Hundreds of trials were conducted to improve the arrangement, and only a select few computer-generated combinations were chosen [29].

Under a microscope, researchers carefully carried out microsurgery using forceps and tweezers [24].

By adhering to the principles of "Charles Darwin's theory," which include reproduction, mutation, and exposure to external stress, the population's average fitness rises because of the survival of the fittest. [4]

The evolutionary algorithm is the first building component in this process. This method finds the various combinations of biological building components that provide the required behaviour. Every design is then simulated in a virtual environment that adheres to the rules of physics, and a performance score is automatically awarded. First, a random population is produced. Designs with lower performance scores are removed and replaced with updated versions of the design with higher performance scores.[4]
Algorithms of Xenobots

1. Supercomputers' Role: Because xenobot modelling requires large quantities of data and computational complexity, supercomputers are essential. Thousands of live cells make up xenobots, and every individual engages with its surroundings and nearby cells. Supercomputers offer the computing capacity required to model these complex interactions, allowing scientists to investigate the xenobots' evolving functions and behaviours. Supercomputers enable a better understanding of how xenobots operate and react to external stimuli by modelling the biological processes and environmental factors [28].

2. Modelling Intricate Biological Systems: When modelling xenobots on supercomputers, information from several disciplines in science, such as computer science, physics, and biology, is integrated to simulate complicated biological systems. The physical characteristics and activity of individual cells are represented by biophysical whereas studies of their movement in various surroundings may be conducted by fluid dynamics models. Furthermore, the integration of genetic algorithms enhances the functionality and design of xenobots for certain activities [31].

3. Utilising algorithms: To enhance performance by simulating natural selection, these algorithms make it possible to identify and refine xenobots that possess desired qualities. Large volumes of information generated by xenobot simulations may also be analysed applying machine learning techniques, which is able to become accustomed to provide suggestions for improving the behaviour and performance of the simulated machines [23]. A variety of algorithms are employed in optimisation:

A) The genetic algorithm, or GA: Natural selection and genetics serve as the inspiration for genetic algorithms, which are evolved algorithms. They entail building a population of viable solutions and using mechanisms like selection, crossover, and mutation to iteratively evolve the population [33].

These are the procedures that go into a Typical genetic algorithm:

Step 1: Setup
Step 2: Assessment of Fitness
Step 3: Making a choice
Step 4: Procreation
Step 5: Update the Population
Step 6: Criteria for Termination
Step 7: The extraction solution
Step 8: Evaluation

STEP 1- Set up: Create an initial set of potential solutions (individuals) that reflect various xenobot configurations to initialize the population. Usually, these people are created at random or in accordance with pre-established guidelines. [35]

Step 2-Assessment ofchoice: Assess each member of the population's level of performance or fitness. The degree to which a specific xenobot configuration accomplishes the intended task or goal is known as its fitness. It can be computed via simulation and analysis, or according to predetermined standards. [34]

Step 3-Making a choice: Choose people from the existing population to be the parents of the next generation. Usually, the selection procedure is determined by their fitness ratings, with those who possess greater fit being more selection strategies include choosing a roulette wheel, a tournament, and rank-based selection. [36]

STEP4- Procreation: Produce offspring for the following generation by means of reproduction mechanisms such as crossover and mutation. Crossover is the procedure for combining the genetic material of two parent individuals to process a fresh child with a mixture of their traits. Mutation introduces random changes to the offspring's genetic material to promote diversity and exploration of the solution space. [34]

STEP5- Update the Population: Replace the current population with the newly created offspring, forming the population for the following generation [37]

STEP6- Criteria for Termination: To see if the need for termination has been satisfied. A maximum number of generations, the achievement of a certain fitness threshold, or a time restriction are examples of termination criteria. Return to the second step if the requirement for termination is not satisfied. [35]
STEP 7 -The extraction solution: After the algorithm has finished running, select the best person or individuals from the final population to represent the best xenobot setups or optimal configurations based on the fitness evaluation.[36]

STEP 8 -Evaluation: Examine the outcomes and assess how well the extracted solution performed. To increase performance, iterate by changing genetic operators, altering parameters, or investigating alternative algorithmic variants if the intended result is not obtain.[47]. It's crucial to remember that while the above listed processes offer a broad framework for genetic algorithms, particular implementations may differ depending on the needs and issue domain. Because of their great adaptability, genetic algorithms may be tailored to solve certain modelling and xenobot optimization problems. [37]

B) Algorithms for Machine Learning: Machine learning approaches may be utilised to examine enormous datasets produced by xenobot simulations [42]. Labelled data may be employed in train supervised acquiring knowledge of algorithms, such as decision trees and neural networks, to identify patterns and provide predictions. [43]. Algorithms for unsupervised learning, including clustering or dimensionality reduction, can assist in classifying related xenobot setups or recognizing emerging behaviors [39]

1). Supervised learning algorithms: To generate predictions or categorise new occurrences, supervised learning algorithms acquire knowledge from labelled training data. They may be applied to the analysis and prediction of different actions or outcomes from xenobot simulations. Among the often-employed supervised learning algorithms are: [38]

(a) Decision Trees: A decision tree is a tree-like structure that represents a series of decisions and their possible consequences [26]. It is used in machine learning for classification and regression tasks.[45] An example of a decision tree is a flowchart that helps a person decide what to wear based on the weather conditions. Decision trees allow for the categorization and prediction of outcomes by dividing the feature space into according to a sequence.[40]

(b) Random Forests model: Random Trees (RT) belong to a group of algorithms for machine learning that do ensemble classification. The term ensemble implies a method which makes predictions by averaging over the predictions of several independent base models. To increase accuracy and manage intricate interactions between variables, random forests mix several decision trees [39]

(c) Support vector machines (SVMs): SVMs search a high-dimensional feature space for a hyperplane that divides examples of various classes.[41]

(d) Neural Networks: Neural networks are made up of linked nodes, or neurons, that acquire input data representations in a hierarchical fashion. They can be applied to a few applications, such as pattern recognition, regression, and classification.us tasks, including classification, regression, and pattern recognition.[44]

2) Unsupervised Learning Algorithms: These algorithms seek to identify data structures or patterns without requiring explicit labels [48]. Based on their features, they can be used to classify related xenobot configurations or detect emerging behaviors. Typical algorithms for unsupervised learning consist of:

(a) Clustering Algorithms: By organizing instances with comparable attributes into clusters, clustering algorithms—such as k-means, hierarchical clustering, or density-based clustering— provide information about the underlying structure of the data. [49]

(b) Methods for Reducing Dimensionality: Principal component analysis (PCA) and t-SNE are two techniques for reducing dimension while maintaining important information in the feature space. They aid in the understanding and visualization of high-dimensional data or in the extraction of significant features for further study.[50]

(c) Reinforcement learning algorithms: By interacting with their surroundings, xenobots can learn from and become better at their behavior. To optimize a reward signal or accomplish a certain objective, they learn the best course of action. The decision-making and control tactics of xenobots can be modelled and optimized through reinforcement learning. [49]

(d) Q-Learning: This popular reinforcement learning method learns the Q-function, an action value function that directs decision-making in a Markov decision process (MDP). [50]
(e) Deep Q-Networks (DQN): To handle high-dimensional state spaces and enhance learning effectiveness in challenging contexts, DQN combines deep neural networks with Q-Learning.\cite{48}

(f) Proximal Policy Optimization (PPO): PPO is an algorithm for policy optimization that, by iteratively modifying the policy parameters in response to the observed rewards, directly learns the optimal policy. These are but a few illustrations of the machine learning techniques used in the modelling of xenobots.\cite{46} The best algorithm to use will depend on the work at hand, the properties of the data, and the nature of the problem that must be solved. Moreover, the modelling and optimization skills for xenobots can be improved by combining several techniques or hybrid approaches.\cite{49}

C) Cellular Automata (CA): Discrete computing models that mimic how cells behave in a grid-like setting are known as cellular automata. They can be used to simulate the growth, mobility, and interaction rules of individual cells within a xenobot, as well as their interactions and dynamics.\cite{51} Algorithms for cellular automata are very helpful in comprehending the emergent characteristics and group habits that emerge from the interactions of several cells.\cite{24} The following are a cellular automaton's essential parts:

I) Grid: The cellular automaton usually works in one, two, or three dimensions on a grid or lattice framework. A discrete unit of the system under study is represented by each cell in the grid.

II) Cell states: The automaton's cells each have a limited number of possible states, which are frequently denoted by various colors or numerical values. The states of adjacent cells have an effect on a cell's state at a specific moment.

III) Neighborhood: A cell's neighborhood is the collection of nearby cells that have an effect on its state. There are several ways to define the neighborhood: the von Neumann neighborhood (which includes cells in the four cardinal directions) or the Moore neighborhood (which includes cells in all eight adjacent directions).

IV) Transition Rules: These rules specify how each cell's state changes over time and control how the cellular automaton behaves. These rules define how a cell's new state is determined in the subsequent time step based on its current state and the states of its nearby cells. There are two types of transition rules: stochastic (probabilistic) and deterministic (fixed and predictable). Cellular automata can be used to simulate the interactions and dynamics between individual cells that make up a xenobot structure. Researchers can replicate the movement, self-organization, and reaction to external stimuli of xenobots by defining the transition rules according to biological principles. A useful framework for comprehending and forecasting the collective actions of xenobots and investigating their possible uses is offered by cellular automata.\cite{52}

D) Physics-based Simulations: The physical characteristics and actions of xenobots are simulated using physics-based algorithms, such as computational fluid dynamics or finite element methods. The interactions with the environment, fluid flow, and mechanical forces are all modelled by these algorithms. Through precise physical modelling of xenobots, scientists may investigate their mobility, manipulative skills, and reaction to environmental stimuli. When creating physical-based simulations, the following steps are usually involved:

I) Modelling: Determining the geometric representation of the systems or objects under simulation is the initial step in the modelling process. This entails building digital representations among the items that precisely reflect their size, shape, and physical characteristics. It is feasible to build the models with polygons, volumetric grids, or other appropriate representations.\cite{9}

II) Discretisation: To enable the simulation to function on a finite set of discrete elements or control points, calculations involving numbers are simplified by discretizing the continuous physical domain into a discrete representation, like a grid or a mesh.\cite{10}

III) Numerical Integration: There are discrete time steps are used to advance the simulation. Based on the equations of motion, the simulation modifies the locations, velocities, and other physical characteristics of the objects at each time step. Various numerical integration techniques, like Verlet integration, Runge-Kutta
methods, and Euler's method, are frequently employed to approximate the system's continuous evolution over discrete time intervals.[13]

IV) Collision Detection and Response: Objects colliding or reacting with their surroundings are common in physical-based simulations. While collision response algorithms determine how the items respond to the collision, collision detection techniques identify when objects come into contact. To effectively detect and handle collisions, strategies like spatial partitioning, bounding volume hierarchies, or swept volume approaches might be used.[2]

V) Forces and Constraints: To simulate the behavior of things, physical-based simulations include internal forces like friction or spring forces as well as external forces like gravity or applied forces. To keep the simulated system stable and intact, limitations like boundary conditions and joint constraints are also considered. [8]

VI) Visualisation: The outcomes of the simulation are displayed to give an impression of the simulated behavior after it has advanced. To produce an output that is both aesthetically pleasing and educational, this may entail rendering objects with realistic visual attributes like lighting, texturing, and shading. Physically based simulations are a useful tool for modelling the movement, interaction, and mechanical characteristics of the living cells that make up xenobots. Researchers are better able to comprehend how xenobots work and how to customize them for certain jobs or situations by studying the motility, deformations, and responses to external stimuli by mimicking the physical behavior of the cells. [2]

E) Optimization Algorithms: Algorithms for optimization assist in determining the best xenobot configurations for tasks or goals. These algorithms consist of the following, gradient-based techniques (like gradient descent), and metaheuristic algorithms (like particle swarm and ant colony optimization). [7]. They make it possible for researchers to investigate the xenobot design space and find configurations that display desired behaviors or satisfy performance requirements. To optimize xenobots for certain tasks or goals, a variety of optimization techniques can be utilized. In the domain of xenobots, the following optimization algorithms are frequently used:

I) Genetic Algorithms (GA): Generically generating a population of xenobot configurations through selection, crossover, and mutation operations is the procedure for genetic algorithms, which are influenced by natural evolution. Genetic algorithms aid in optimizing xenobot performance and design for certain goals by assessing and choosing individuals with desired features. [14]

II) Optimization of Particle Swarm (OPS): PSO is a population-based optimization method that is inspired by the ways in which fish schools and bird flocks interact. A swarm of particles explores the solution space in PSO by repeatedly changing their positions and velocities in accordance with both the swarm's and their individual best-known placements. PSO can be used to optimize xenobot behaviors or parameters. [15]

III) Ant algorithm: It is called as ACO, or Ant Colony Optimization is a metaheuristic that was influenced by ant colony behavior. It solves optimization problems by imitating the ant's foraging strategy. Ants use pheromone trails by communication direct their quest. g and exchanging information about effective solutions. Considering the ideas of ant colony behavior, ACO is employed to optimize xenobot configurations or behavior. [4]

IV) Evolutionary Strategies (ES): Using population-based evolution and randomized search, evolutionary strategies are a group of optimization techniques. They iteratively investigate and utilize the area of solutions by using strategies like mutation, recombination, and selection. ES algorithms have been algorithms have been utilized in optimize xenobot movement patterns, control schemes, and parameterization. [5]

V) Simulated Annealing (SA): This probabilistic optimization technique was developed in response to the metallurgical annealing process. It allows for both uphill (accepting worse solutions) and downhill (choosing better options), progressively exploring the solution space. Using global or nearly ideal solutions, SA can be used to optimize xenobot behavior or configuration.[6]
VI) Methods Based on Gradients: Gradient-based optimization techniques, including conjugate gradient and gradient descent, use the gradient of an objective function to iteratively update a xenobot model's parameters. By following the path of steepest descent or climbing, these strategies seek to determine the objective function's minimum or maximum. Gradient-based strategies are commonly used for xenobot parameter optimization or fine-tuning. [7]

VII) Bayesian Optimization: This mathematical framework effectively searches for the best solution by combining optimization with probabilistic modeling. It approximates the goal function using a probabilistic surrogate model and directs the search using an acquisition function. The performance or characteristics of xenobots have been optimized by the application of Bayesian optimization.[10]

ATTRIBUTES OF XENOBOATS

These newly created xenobots have the ability to travel straight ahead or in circles. The original generation of xenobots had a limited lifespan of seven to ten days. However, given that they are composed of living cells, they possess the capacity of self-repair over time. They managed to recover even after being torn in half! [2]

The Emerging Behavior of Xenobots

Certain activities are excessively intricate for a single cell to perform, but when multiple cells come together, they can be completed. This behavioral transition from a single cell to a multicell structure is best shown by humans. Trillions of cells make up our body, but none of them are conscious. But when they come together specifically, like the body, consciousness happens. Although the first-generation xenobots only contains two thousand cells, we plan to grow them up later on. Many experts predict that at this point, emergent behavior will show up in more pronounced ways. [7]

With Memory Now

One of the primary characteristics of robotics is its ability to store memories and use them to modify the behaviour and motions of the robot. Using a fluorescent reporter protein called EosFP, which glows green in most cases, Tufts scientists were able to build Xenobots that could read and write a single bit of data. But when the protein is exposed to light that has a wavelength of 390 nm, it instead creates red light.[20]

Before the Xenobots were created, the cells of the frog embryos were injected with messenger RNA coding for the EosFP protein. The adult Xenobots now have a fluorescent switch built in that can track exposure to blue light about 390nm. The memory function was tested by enabling 10 Xenobots to swim across a surface with one location lit with a 390nm laser beam. They discovered three bots emitting red light after two hours. The rest kept their original green colour, thus capturing the bots' "journey experience." [19]

The frog embryos' cells were injected with messenger RNA encoding for the EosFP protein prior to the Xenobots' creation. Now, a fluorescent switch that can detect exposure to blue light at 390 nm is integrated into the adult Xenobots. Ten Xenobots were given the task of swimming across a surface that had one spot illuminated by a 390 nm laser beam to test the memory function. After two hours, they found three bots producing red light. The remaining ones maintained their initial green hue, perfectly encapsulating the bots' "journey experience." In the future, this proof of concept for molecular memory might be used to remember and identify not only light but also chemicals, radioactive pollution, drugs, and medical conditions. If the memory function is improved, the bots may be able to record more stimuli (bits of information), release drugs, or change their behaviour in reaction to inputs. "When we give the bots greater capabilities, we can utilize computer simulations to develop them with more complicated behaviors and the capacity to carry out more elaborate jobs," Bongard said. "We might theoretically build them to not just report on issues in their surroundings, but also to change and fix those circumstances." [22]

Xenobot, Recover Yourself *

The biological materials we're utilizing have a lot of qualities that we'd like to include into the bots in the future," Levin stated. "Cells can function as sensors, movement motors, networks for computation and communication, and information-storing recording devices." As the cells grow and mature, the Xenobots and future generations of biological bots can create their own body plan, and then heal and restore themselves if they are harmed," the author states. This is something that their metal and plastic counterparts cannot do.
Living things naturally possess the ability to heal, and xenobot biology has preserved this trait. The new Xenobots were remarkably adept at healing; five minutes after being hurt, they were able to seal most of a severe full-length wound that was half their thickness. Eventually, every broken bot was able to mend its injuries, restore its shape, and go back to work. [8]

Metabolism is another advantage of a biological robot, claims Levin. Unlike metal and plastic robots, biological robot cells can generate and excrete proteins as well as absorb and break down substances. They function like tiny factories. Multicellular creatures may soon benefit from synthetic biology, which has primarily focused on reprogramming single-celled organisms to produce useful compounds. Like the original Xenobots, the upgraded Xenobots can carry out their tasks on their embryonic energy stores for up to ten days without the need for additional energy. [3]

However, if kept in a "soup" of nutrients, they can continue to operate at maximum capacity for months [3]

**SELF DUPLICATION.**

In nature, most organisms reproduce either by cloning themselves or by mating and producing progeny. But now there's a new way for them to spread live robots that can reproduce by grabbing onto cells and creating offspring. [13] Artificial intelligence was employed by computer scientists and engineers from Tufts University, University of Vermont, as well as Harvard University to assess several body designs for their living robots. They discovered that when the microscopic cell clumps formed a C-shape resembling Pac-Man, they were most effective at replicating themselves [12]. The researchers don't necessarily imply that the bots can self-replicate when they make this suggestion. They suggest that the cluster can use the hair-like cilia on the outside of each cell to push itself across a petri dish when it is arranged in that C-shape.[11]

As it moves, the cluster gathers more stray cells and bundles them together to form its own xenobot. However, this procedure does not go on forever. Only a few generations of xenobots were able to do this due to the cell.[9]
SELF MOVING ABILITY

Xenobots are made of living cells, generally stem cells, and synthetic materials. Usually, the live cells come from the embryos of frogs. The xenobot is then given precise structures and behavior’s by carefully arranging and manipulating these cells. The construction of self-moving entities with potential applications in numerous fields is made possible by the merging of synthetic and biological components.

Xenobots' live cells work in unison to allow them to move. Motion is produced by the natural contraction and enlargement of the cells, grouped into precise geometries. Then, directed motion is achieved by controlling and utilizing this organic movement. Scientists can modify the living cells' configuration and characteristics to affect the xenobots' mobility and capacity for basic activities.[2]

POTENTIAL APPLICATIONS FOR XENOBOTS

There are numerous intriguing opportunities uses for xenobots in the future. Here are a few of them: Finding Cancerous Cells and Clearing Obstructed Arteries Most anticipated to profit most from xenobot technological advancements is the medical sector. In the future, scientists might create xenobots to detect and treat cancer. Because the body recognizes a foreign object as a foreign body and mounts an immune response when scientists implant a foreign object on a tumor, the problem that scientists are currently facing of eliminating tumorous cells. [20]

This immune reaction may make the entire cancer treatment process more difficult. Making xenobots from the real patient's cells is a possibility. The body won't perceive xenobots as an alien entity when they are implanted to recognize and destroy cancerous cells, preventing unwanted immune responses [17]. In a similar vein, xenobots may be employed to clear dangerous blockages in heart patients' arteries. Even if xenobots were limited to a few functions, they would still be a game-changer in the medical field. [2]

Cleaning the surroundings and Oceans

The uses for these bio-bots go beyond the area of medicine. The planet could be saved by xenobots. Because waste products from industries and factories have been carelessly dumped into the oceans as well as more water bodies, the world's seas and additional bodies of water have been severely contaminated because of creased industrial activity in the previous few decades. Consequently, aquatic bodies are coated in microscopic plastic particles that are challenging to recycle or handle. On the future, scientists might be able to build xenobots that recognize and degrade micro-plastics. If not, they might gather them and put them in a group. These "xenobots" might potentially be used to detect radioactive waste in the ocean or other dubious areas.[1]

(a) Biomedical Applications: Because xenobots can go through the human body and deliver drugs precisely where they need to, they may find utility in biomedical applications. [2]

b) prescription: drugs to particular locations. They might also be applied to tissue engineering, where their ability to self-assemble and repair cells would aid in the regeneration of diseased or damaged tissues.

c) Sensing and Exploration: Sensor-equipped Xenobots-These communication skills could be applied to exploration in difficult locations, such space or undersea research. They might collect information, keep an eye on things, and carry out duties in places that are dangerous or challenging for people to access.

d) Agriculture and Pest Control: By autonomously monitoring crop health, identifying pests or illnesses, and carrying out focused interventions, xenobots could help in agriculture. They might be made to carry out functions like pollination, weed control, or soil management, improving the sustainability and efficiency of agriculture.

e) Microscale Engineering: Xenobots' due to their small size, they are ideal for use in microfabrication and micro assembly, among other microscale engineering applications. They could be employed to carry out complex activities at the microscale, manipulate tiny components, or construct tiny buildings or gadgets.

f) bioengineering and Synthetic Biology: The fields of bioengineering and synthetic biology may progress because of xenobots. Through genetic manipulation or fusion with other creatures or materials, scientists can
investigate new pathways towards the creation of unique biological systems possessing distinct properties. [16]

**g) Monitoring Human Health:** Using xenobots in by serving as non-invasive sensors, keeping an eye on human health. They might move throughout the body, picking up and reporting on different physiological indicators or disease markers, giving important information for individualized treatment and diagnosis.

**XENOBO TS: ETHICAL QUANDARY**

Now, while saving the world with xenobots sounds like a terrific idea, there are some disadvantages. When you consider it, xenobots are neither animals nor computers. In the middle, they're something different. We might have to reconsider how we categorize living and non-living objects as a result. While the current generation only has cells from the skin and heart, future generations of xenobots might include cells from the neurological system, blood arteries, or even reproductive organs, according to researchers. These additions compel us to redefine what we mean by "life." Michael Anderson, a machine ethics specialist, argues that applied ethicists should be involved at the early phases of the creation and growth of these fundamentally new forms of life to design their duties and rights. Generations of xenobots may have cells from the neurological system, blog)

Monitoring Human Health: Using xenobots in by serving as non-invasive sensors, keeping an eye on human health. [15]

They might move throughout the body, picking up and reporting on different physiological indicators or disease markers, giving important information for individualized treatment and diagnosis of arteries, or even reproductive organs, according to researchers, even if the current generation only has skin and heart cells. These additions force us to reconsider our definition of "life." Machine ethics expert Michael Anderson contends that to define the responsibilities and rights of these essentially novel forms of life, applied ethicists ought to be involved from the outset of their development. [1]

After all, we'll need a framework that precisely defines these xenobots' roles and responsibilities once they've developed to the juncture at which they can contemplate for themselves. Researchers working on the initial xenobot generation have observed these ethical challenges, referring to them as "uncharted territory." Attendees are welcome to investigate the potential long-term effects of this new breed of bots. [13]

This makes it possible for the public to understand what is happening. By having this conversation, policymakers can create better laws for them and make sure that we use this amazing technology for good. Substances Xenobots could be programmed to display "molecular memory," according to advanced research. This may one day be used to identify dangerous compounds in the environment, such as narcotics, illnesses, and pollution [11].

**XENOBO TS vs NANOB OTS**

There are intriguing distinctions as well as startling similarities between nanobots and xenobots. Nanobots have flawless engineering, similar to that of a Swiss watch. Similar to that of a , Xenobots appreciate the erratic beauty of live things. [53]

More practically, a patient's own cells could be used to create a Xenobot. It follows that a Xenobot would not be attacked by our immune system while it was inside the body. Xenobots would be nearly imperceptible as outsiders. This entails maintaining our physical health and creating our own warriors. Xenobots can be utilized for objectives other than this one.[54] Moreover, they could actually:

- Clean up our seas.
- Clear the arteries
- radioactive waste that is clean

Nanobots have already demonstrated their worth in the delivery of specific medications. They have already demonstrated their worth in the treatment of diseases like cancer.[55] Xenobots are promising in many domains:

- cleanup of the environment
eliminating poisons

- tissue reconstruction for regenerative medicine

Compared to nanobots composed of metal and other foreign components, this is entirely different. Also, nanobots have a plethora of amazing potential uses. Although they could perform all the same tasks, nanobots would operate differently. Xenobots behave erratically. They are biological robots after all. Xenobots exhibit behaviour that is emerging. It's unlikely that nanobots would exhibit emergent behaviour. This is due to the fact that nanobots could be controlled and programmed. [56]

Xenobots emerging behaviours pose a threat. Conversely nevertheless, the materials used in nanobots pose a danger to their ability to go through human bodies safely.

ADVANTAGES

1. They can go weeks without eating and heal themselves after lacerations.
2. Xenobots are non-toxic and have a self-limiting lifespan, making them safer to use in certain applications than traditional robots.
3. Helps to convey the medication to its intended target and lessen cytotoxicity in mostly malignancy.
5. Helps to remove the plagues in arteries in the case of atherosclerosis.

DISADVANTAGES

1. Sometimes difficult to access to patient.
2. Chance of breakdown.
3. High costs for management system and start up.
4. Lack of knowledge in the selection of frogs may have a number of negative effects and failure of its activity.

CONCLUSION

"Long Road Here, Long Road Ahead" Research being conducted at Tufts University is now incubating a whole new field of applied sciences. Subsequent investigations will explore the possibility of constructing more substantial, useful xenobots that can tackle problems in the actual world. The creation of xenobots may eventually enable the delivery of medications, the unclogging of arteries, the elimination of microplastics, and the detection of hazardous materials—all of which might usher in a drastically altered future. To sum up, xenobots are an area of fast developing research at the nexus of robotics, biology, and ethics. The creation of these synthetic creatures has enormous potential for a range of uses, including environmental remediation and medicinal therapies. The study report has emphasized the development of xenobots, scientific discoveries, uses in several domains, and moral and legal issues. The necessity of strong regulatory frameworks to address these ethical issues and guarantee ethical research and development procedures has also been underlined in the article.

These tiny biological robots can be useful in environmental tasks or potentially in therapeutic applications, and bots can be useful in laying the groundwork for regenerative medicine by demonstrating how individual cells come together, communicate, and specialize to create a larger organism, as they do in nature to shape into a frog or human. The Xenobots could also help researchers learn more about cell biology. It will lead to future advancement in human health and longevity. As biological machines, Xenobots are very environmentally friendly and safe for human health.
References

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