Xenobots: Bioengineered Living Machines For The Future Using Artificial Intelligence

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Abstract: The Covid-19 pandemic may be the year 2020’s most well-known memory, but US researchers also made history this year by creating the first living robot. While it is now smaller than a grain of salt, it has some bright prospects. This biorobot is what scientists refer to as a xenobot. A xenobot is a little robot, in contrast to regular robots. It is not constructed of plastic, metal, or another synthetic substance. In contrast, it is made entirely of organic cellular matter. Xenobots may move quickly or spin in circles. Like an insect, it can flip back over if you flip it onto its back. In essence, it is a robot that was engineered, yet it is ALIVE! Xenobots represent a new frontier in biological robotics, with the potential to revolutionize fields such as healthcare, environmental monitoring and drug delivery. This paper provides an overview of the current state of xenobot research, including their fabrication methods, capabilities and ethical implications. It also discusses the challenges and future directions of xenobot research, highlighting their potential applications and impact on society.

Keywords: Xenopus Laevis, Evolutionary AI, genetic algorithm, Bioengineering, CRISPR

1. Introduction

Welcome to the frontier of scientific discovery, where the boundaries between biology and robotics blur in the most astonishing way imaginable. Prepare to embark on a journey into the world of Xenobots, a groundbreaking innovation that challenges our understanding of life and the potential of technology. Imagine a fusion of nature's engineering prowess and humanity's ingenuity, resulting in microscopic machines with remarkable capabilities. Xenobots, derived from the combination of “xeno,” meaning strange or foreign, and “bot,” denoting robotics, are a revolutionary class of living machines that defy conventional definitions. They represent a bold leap forward in the realm of bioengineering, where scientists have harnessed the power of cells and computation to create entirely novel life forms. These awe-inspiring creatures are not mere robots controlled by humans; they are, in fact, living organisms designed by artificial intelligence. Xenobots emerge from a marriage of biological cells, typically stem cells from frog embryos, and cutting-edge computational algorithms. This extraordinary synthesis enables the cells to self-organize and arrange themselves into intricate structures, guided by the computational blueprint.

Researchers were toying with the idea of taking real-life cells and manipulating them to function just as they wanted—much like other robots developed in recent years. So, the researchers at Tufts University and the University of Vermont took stem cells from the embryo of an African clawed frog (Xenopus Laevis)[1]. The stem cells that researchers took were of two types: skin cells and heart cells.

Skin cells were selected for their tendency to naturally bond, while heart cells were selected for their ability to relax and contract. The idea was to combine skin cells and heart cells in a specific manner to transform into a functional structure with locomotive capabilities. It was precisely the aim of the researchers: to develop an organic robot with a distinctive style of locomotion. Xenobots are less than 1mm long and made of 500-1000 living cells. They have various simple shapes, including some with squat “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. These “reconfigurable bio machines” could vastly improve human, animal and environmental health, they raise legal and ethical concern.

To make xenobots, the research team used a supercomputer to test thousands of random designs of simple living things that could perform certain tasks. A computer was programmed with an AI “evolutionary algorithm” to predict which organisms would likely display useful tasks, such as moving...
towards a target[1][3].

Xenobots are a rapidly evolving field of research, with significant progress made in recent years. Researchers have successfully created xenobots with various functionalities, such as locomotion, object manipulation, and pattern formation. They have also demonstrated the ability to design xenobots with specific shapes and sizes, ranging from microscopic to centimeter-scale robots. Additionally, researchers are exploring different methods for controlling xenobots, including using external stimuli such as light or chemical gradients, as well as genetic and electrical manipulation of their cells.

2.0 Making the First Xenobot

In order to build xenobot, scientists first sent the recorded information from stem cells into an evolutionary algorithm on a supercomputer. The supercomputer quickly produced millions of cell combinations based on this data, which the researchers could then examine to get the desired result. According to [figure2], the evolutionary algorithms employed here used natural selection as a guide to build a xenobot that mimics a living thing.

The first xenobot's creators wanted to produce the ideal kind of locomotion, therefore that was their goal. Therefore, only the best design capable of generating the requisite motility was moved on to the following phase of development. Only a few computer-generated variants were picked after hundreds of experiments were conducted to determine the optimal arrangement.

Thus, leveraging the power of supercomputing and evolutionary algorithms, researchers were finally successful in coming up with a blueprint for a new life form. All they needed to do was to create them.

2.1 Sculpting with Forceps and Tweezers

The stem cells were meticulously combined using microsurgery by the researchers using small forceps and tweezers under a microscope in order to make the computer-generated design a reality. The 2000-cell final structure had to be created by connecting one cell at a time to another and doing so repeatedly[2]. Fortunately, scientists have an aid in their work because cells have a propensity to stick together. The fact that thousands of cells were involved, however, made it a difficult and lengthy operation. The assembly of cells was finished after many hours of labour, giving rise to a brand-new organism.

2.2 Algorithms

I. The Role of Supercomputers

Supercomputers play a vital role in modelling xenobots due to the computational complexity and vast amounts of data involved. Xenobots consist of thousands of living cells, each interacting with its environment and neighboring cells. Supercomputers provide the necessary computational power to simulate these intricate interactions, enabling researchers to study the emergent behaviors and functionalities of xenobots. By simulating the cellular processes and environmental conditions, supercomputers facilitate a deeper understanding of how xenobots function and respond to external stimuli.

II. Simulating Complex Biological Systems

Modelling xenobots on supercomputers involves simulating complex biological systems, integrating knowledge from various scientific domains, such as biology, physics, and computer science. Biophysical models are used to represent the physical properties and behavior of individual cells, while fluid dynamics simulations enable the study of their locomotion in different environments. Additionally, incorporating genetic algorithms helps optimize the design and function of xenobots for specific tasks.

Figure 1: An AI-designed “parent” organism (C hape; red) beside stem cells that have been compressed into a ball (“offspring”; green)

Figure 2: Evolutionary Algorithms and its subcategories
Algorithms play a crucial role in optimizing the performance of xenobots. Genetic algorithms, for instance, assist in designing xenobots by iteratively evolving and selecting the most effective configurations. These algorithms simulate natural selection, allowing xenobots with desired traits to be identified and further improved. Machine learning algorithms can also be utilized to analyze vast amounts of data generated from xenobot simulations, providing insights into their behavior and suggesting ways to enhance their performance.

Several algorithms can be utilized in the modeling and optimization of xenobots. Here are some commonly used algorithms:

A) Genetic Algorithms (GA): Genetic algorithms are evolutionary algorithms inspired by natural selection and genetics. They involve creating a population of potential solutions (in this case, different xenobot configurations) and iteratively evolving the population through processes such as selection, crossover, and mutation. By evaluating and selecting individuals with desirable traits, genetic algorithms help optimize the design and performance of xenobots for specific tasks.

Here are the steps involved in a typical genetic algorithm:

STEP:1-Initialization: Initialize the population by creating an initial set of potential solutions (individuals) representing different xenobot configurations. These individuals are usually generated randomly or using some predefined rules.

STEP:2-Fitness Evaluation: Evaluate the fitness or performance of everyone in the population. Fitness is a measure of how well a particular xenobot configuration performs the desired task or objective. It can be calculated based on predefined criteria or through simulation and analysis.

STEP:3-Selection: Select individuals from the current population to serve as parents for the next generation. The selection process is typically based on their fitness scores, where individuals with higher fitness are more likely to be selected. Various selection methods can be used, such as tournament selection, roulette wheel selection, or rank-based selection.

STEP:4-Reproduction: Create offspring for the next generation through reproduction mechanisms like crossover and mutation. Crossover involves combining genetic information from two parent individuals to create new offspring with a mixture of their traits. Mutation introduces random changes to the genetic material of the offspring to promote diversity and exploration of the solution space.

STEP:5-Population Update: Replace the current population with the newly created offspring, forming the population for the next generation.

STEP:6-Termination Criteria: Determine whether the termination condition is met. Termination criteria can include reaching a maximum number of generations, achieving a desired fitness threshold, or a specific time limit. If the termination condition is not met, go back to step 2.

STEP:7-Solution Extraction: Once the algorithm terminates, extract the best individual(s) from the final population, representing the optimal or xenobot configurations based on the fitness evaluation.

STEP:8-Analysis and Iteration: Analyze the results and evaluate the performance of the extracted solution(s). If the desired outcome is not achieved, iterate by adjusting parameters, modifying genetic operators, or exploring different variations of the algorithm to improve performance.

It's important to note that the steps mentioned above provide a general framework for genetic algorithms, and specific implementations may vary based on the problem domain and requirements. Genetic algorithms are highly flexible and can be customized to address specific challenges in modeling and optimizing xenobots.

B) Machine Learning Algorithms: Machine learning techniques can be employed to analyze large datasets generated from xenobot simulations. Supervised learning algorithms, such as neural networks and decision trees, can be trained on labeled data to recognize patterns and make predictions. Unsupervised learning algorithms, such as clustering or dimensionality reduction techniques, can help identify emergent behaviors or group similar xenobot configurations based on their characteristics.

Several types of machine learning algorithms can be used for modeling and optimizing xenobots. Here are some commonly employed machines learning algorithms in the context of xenobots:

I. Supervised Learning Algorithms: Supervised learning algorithms learn from labeled training data to make predictions or classify new instances. They can be used to analyze xenobot simulations and predict various outcomes or behaviors. Some commonly used supervised learning algorithms include:

(a) Decision Trees: Decision trees partition the feature space based on a series of binary decisions, enabling the classification or prediction of outcomes.

(b) Random Forests: Random forests combine multiple decision trees to improve accuracy and handle complex relationships between variables.

(c) Support Vector Machines (SVM): SVMs aim to find a hyperplane that separates instances of different classes in a high-dimensional feature space.

(d) Neural Networks: Neural networks consist of interconnected nodes (neurons) that learn hierarchical representations of the input data. They can be used for various tasks, including classification, regression, and pattern recognition.

II. Unsupervised Learning Algorithms: Unsupervised learning algorithms aim to discover patterns or structures in data...
without the need for explicit labels. They can help identify emergent behaviors or group similar xenobot configurations based on their characteristics. Common unsupervised learning algorithms include:

(a) Clustering Algorithms: Clustering algorithms, such as k-means, hierarchical clustering, or density-based clustering, group instances with similar features into clusters, providing insights into the underlying structure of the data.

(b) Dimensionality Reduction Techniques: Dimensionality reduction methods like principal component analysis (PCA) or t-SNE reduce the dimensionality of the feature space while preserving essential information. They help visualize and understand high-dimensional data or extract meaningful features for subsequent analysis.

(c) Reinforcement Learning Algorithms: Reinforcement learning algorithms enable xenobots to learn and improve their behavior through interactions with their environment. They learn optimal actions to maximize a reward signal or achieve a specific goal. Reinforcement learning can be used to model and optimize xenobots' decision-making processes and control strategies.

(d) Q-Learning: Q-Learning is a widely used reinforcement learning algorithm that learns an action-value function, called the Q-function, to guide decision-making in a Markov decision process (MDP).


(f) Proximal Policy Optimization (PPO): PPO is a policy optimization algorithm that directly learns the optimal policy by iteratively updating the policy parameters based on the observed rewards.

These are just a few examples of the machine learning algorithms employed in xenobot modeling. The selection of the most suitable algorithm depends on the specific task, data characteristics, and the nature of the problem being addressed. Additionally, combinations of different algorithms or hybrid approaches can be utilized to enhance the modeling and optimization capabilities for xenobots.

C) Cellular Automata (CA): Cellular automata are discrete computational models that simulate the behavior of cells in a grid-like environment. They can be used to model the interactions and dynamics of individual cells within a xenobot, capturing their movement, growth, and interaction rules. Cellular automata algorithms are particularly useful for understanding the emergent properties and collective behaviors that arise from the interactions of multiple cells. The key components of a cellular automaton are as follows:

(a) Grid: The cellular automaton operates on a grid or lattice structure, typically in one, two, or three dimensions. Each cell in the grid represents a discrete unit of the system being modeled.

(b) Cell States: Each cell in the automaton can have a finite number of possible states, often represented by different colors or numerical values. The state of a cell at a particular time step is influenced by the states of its neighboring cells.

(c) Neighborhood: The neighborhood of a cell defines the set of neighboring cells that influence its state. The neighborhood can be defined in different ways, such as the Moore neighborhood (including cells in all eight adjacent directions) or the von Neumann neighborhood (including cells in the four cardinal directions).

(d) Transition Rules: The behavior of the cellular automaton is governed by transition rules, which determine how the state of each cell evolves over time. These rules specify how the current states of a cell and its neighboring cells are used to determine the cell's new state in the next time step. The transition rules can be deterministic (fixed and predictable) or stochastic (probabilistic).

In the context of xenobots, cellular automata can be used to model the interactions and dynamics of individual cells within a xenobot's configuration. By specifying the transition rules based on biological principles, researchers can simulate the behavior and emergent properties of xenobots, including their movement, self-organization, and response to external stimuli. Cellular automata provide a valuable framework for understanding and predicting the collective behaviors of xenobots and exploring their potential applications.

D) Physics-based Simulations: Physics-based algorithms, such as finite element methods or computational fluid dynamics, are employed to simulate the physical properties and behaviors of xenobots [2]. These algorithms model the mechanical forces, fluid flow, and interactions with the environment. By accurately representing the physical aspects of xenobots, researchers can study their locomotion, manipulation abilities, and response to external stimuli. The process of physical-based simulations typically involves the following steps:

(a) Modeling: The first step is to define the geometric representation of the objects or systems being simulated. This involves creating digital models that accurately capture the shape, size, and physical properties of the objects involved. The models can be constructed using polygons, volumetric grids, or other suitable representations.

(b) Discretization: In order to perform computations, the continuous physical domain is discretized into a discrete representation, such as a grid or a mesh. This allows the simulation to operate on a finite set of discrete elements or control points, facilitating numerical calculations.

(c) Numerical Integration: The simulation progresses through discrete time steps. At each time step, the simulation updates the positions, velocities, and other physical attributes of the objects based on the equations of motion. Numerical integration techniques, such as Euler's method, Runge-Kutta methods, or Verlet integration, are commonly used to approximate the continuous evolution of the system over discrete time intervals.
(d) Collision Detection and Response: Physical-based simulations often involve objects colliding with each other or interacting with their environment. Collision detection algorithms identify when objects come into contact, while collision response algorithms determine how the objects react to the collision. Techniques such as bounding volume hierarchies, spatial partitioning, or swept-volume methods can be employed to efficiently detect and handle collisions.

(e) Forces and Constraints: Physical-based simulations incorporate external forces, such as gravity or applied forces, and internal forces, such as spring forces or friction, to model the behavior of objects. Constraints, such as joint constraints or boundary conditions, are also considered to maintain the integrity and stability of the simulated system.

(f) Visualization: Once the simulation has progressed, the results are visualized to provide a representation of the simulated behavior. This can involve rendering objects with realistic visual properties, such as shading, texturing, and lighting, to create a visually appealing and informative output.

In the context of xenobots, physical-based simulations can be used to model the movement, interaction, and mechanical properties of the living cells forming the xenobots. By simulating the physical behavior of the cells, researchers can study their locomotion, deformations, and response to external forces, enabling a deeper understanding of how xenobots function and how they can be optimized for specific tasks or environments.

E) Optimization Algorithms: Optimization algorithms help in finding the most optimal xenobot configurations for specific tasks or objectives. These algorithms include gradient-based methods (e.g., gradient descent), metaheuristic algorithms (e.g., particle swarm optimization, ant colony optimization), and simulated annealing. They enable researchers to explore the design space of xenobots and identify configurations that exhibit desired behaviors or meet specific performance criteria. Several optimization algorithms can be employed to optimize xenobots for specific tasks or objectives. Here are some commonly used optimization algorithms in the context of xenobots:

(a) Genetic Algorithms (GA): Genetic algorithms, inspired by natural evolution, involve creating a population of xenobot configurations and iteratively evolving the population through selection, crossover, and mutation operations. By evaluating and selecting individuals with desirable traits, genetic algorithms help optimize the design and performance of xenobots for specific objectives.

(b) Particle Swarm Optimization (PSO): As shown in [figure 3], PSO is a population-based optimization algorithm inspired by the behavior of bird flocking or fish schooling. In PSO, a swarm of particles searches the solution space by iteratively adjusting their positions and velocities based on their own best-known position and the best-known position of the swarm. PSO can be used to optimize the parameters or behaviors of xenobots.

(c) Ant Colony Optimization (ACO): ACO is a metaheuristic algorithm inspired by the behavior of ant colonies. It mimics the foraging behavior of ants to solve optimization problems. Ants deposit pheromone trails to communicate and share information about good solutions, guiding the search process. ACO can be used to optimize xenobot configurations or behaviors based on the principles of ant colony behavior.

(d) Simulated Annealing (SA): Simulated annealing is a probabilistic optimization algorithm inspired by the annealing process in metallurgy. It gradually explores the solution space by allowing for both uphill moves (accepting worse solutions) and downhill moves (choosing better solutions). SA can be applied to optimize the configuration or behavior of xenobots by searching for global or near-optimal solutions.

(e) Gradient-Based Methods: Gradient-based optimization methods, such as gradient descent or conjugate gradient, utilize the gradient of an objective function to iteratively update the parameters of a xenobot model. These methods aim to find the minimum or maximum of the objective function by following the direction of steepest descent or ascent. Gradient-based methods are commonly used for fine-tuning or parameter optimization of xenobots.

(f) Bayesian Optimization: Bayesian optimization is an algorithmic framework that combines probabilistic modeling and optimization to efficiently search for the optimal solution. It uses a probabilistic surrogate model to approximate the objective function and an acquisition function to guide the search. Bayesian optimization has been employed to optimize the performance or parameters of xenobots.

Figure 3: AI-designed (C-shaped) organisms push loose stem cells (white) into piles as they move through their environment.
3. Future Applications of Xenobots

The field of xenobots is still relatively new, but it holds significant potential for various future applications. Here are some potential areas where xenobots could find application in the future:

(a) Biomedical Applications: Xenobots could be used in biomedical applications, such as targeted drug delivery, where they can navigate through the human body to deliver medications to specific sites. They could also be used for tissue engineering, helping to regenerate damaged or diseased tissues by autonomously assembling and repairing cells.

(b) Environmental Cleanup: As shown in [figure4], xenobots could be employed for environmental cleanup tasks, such as removing pollutants from water bodies or cleaning up microplastics in the ocean. Their ability to sense and interact with the environment could make them effective tools for addressing environmental challenges.

(c) Exploration and Sensing: Xenobots equipped with sensors and communication capabilities could be utilized for exploration in challenging environments, such as underwater or space exploration. They could gather data, monitor conditions, and perform tasks in environments that are difficult or hazardous for humans to access.

(d) Agriculture and Pest Control: Xenobots could assist in agriculture by autonomously monitoring crop health, detecting pests or diseases, and implementing targeted interventions. They could be designed to perform tasks such as weed control, pollination, or soil management, enhancing agricultural efficiency and sustainability.

(e) Microscale Engineering: Due to their small size, xenobots could be employed in microscale engineering applications, such as microfabrication or micro assembly. They could be used to build tiny devices or structures, manipulate small components, or perform intricate tasks at the microscale.

(f) Bioengineering and Synthetic Biology: Xenobots have the potential to advance the field of bioengineering and synthetic biology. By manipulating their genetic code or combining them with other organisms or materials, researchers can explore new avenues for creating novel biological systems with specific functionalities.

(g) Human Health Monitoring: Xenobots could be utilized in monitoring human health by acting as non-invasive sensors. They could circulate through the body, detecting and reporting on various physiological parameters or disease markers, providing valuable insights for diagnostics and personalized medicine.

4. Implications and Consequences

It is essential to note that while xenobots have exciting potential, ethical considerations, safety protocols, and regulatory frameworks must be carefully addressed and implemented to ensure responsible and beneficial use of this technology. Further research, development, and collaboration among interdisciplinary fields will be necessary to unlock the full range of applications for xenobots.

The development and use of xenobots raise various ethical implications that need to be carefully considered. Here are some key ethical concerns associated with xenobots:

(a) Environmental Impact: Xenobots, if released into natural ecosystems, could potentially have unintended consequences on the environment. It is crucial to evaluate and mitigate any potential risks of introducing xenobots into ecosystems, including their potential to disrupt or outcompete native organisms.

(b) Unintended Consequences: The behavior and capabilities of xenobots can be challenging to predict accurately. There is a risk that they may exhibit unexpected behaviors or unintended consequences, especially as they evolve and adapt. Thorough testing and risk assessment protocols are necessary to ensure their safe and responsible deployment.

(c) Sentience and Moral Status: Xenobots, as living entities, raise questions about their moral status and ethical treatment. Determining whether xenobots have any form of sentience or consciousness and what ethical obligations we have towards them is a complex ethical consideration.

(d) Autonomy and Control: As xenobots become more advanced, issues related to autonomy and control arise. Questions about who has control over the actions and behaviors of xenobots, and how to ensure responsible use, raise important ethical concerns.

(e) Dual-Use Technology: Xenobots, like many emerging technologies, can have both beneficial and potentially harmful applications. There is a need to consider the dual-use nature of xenobots and implement appropriate governance measures to prevent their misuse or weaponization.

(f) Privacy and Security: Xenobots equipped with sensing or monitoring capabilities could potentially invade personal privacy if used for surveillance or data collection without consent. Ensuring the protection of individuals' privacy rights and implementing robust security measures is vital.

(g) Equity and Access: As with any emerging technology, there is a risk of exacerbating existing social inequalities. The development and access to xenobots should be guided by principles of fairness, ensuring that benefits and opportunities are distributed equitably.
are distributed equitably and that vulnerable populations are not disproportionately affected.

(h) Long-Term Implications: The long-term implications of integrating xenobots into ecosystems or human society need careful consideration. Ethical frameworks and regulations must account for potential long-term effects on biodiversity, human health, and societal dynamics.

To address these ethical concerns, a multidisciplinary approach is necessary, involving collaboration between scientists, ethicists, policymakers, and the public. Transparent and inclusive discussions, risk assessments, and robust regulatory frameworks can help ensure responsible development and deployment of xenobots while safeguarding ethical principles and minimizing potential harms.

Conclusion

"Long Road Here, Long Road Ahead" An entirely new branch of applied sciences is currently being incubated by research being done at Tufts University. Future research will look into the prospect of building larger, more practical xenobots that can address issues in the real world. The development of xenobots in the future could lead to the delivery of medicines, the clearing of clogged arteries, the removal of microplastics, and the detection of dangerous substances, all of which could result in a radically different future. In conclusion, xenobots represent a rapidly evolving field at the intersection of biology, robotics, and ethics. The development of these artificial living organisms holds great promise for various applications, from medical treatments to environmental cleanup. The research paper has highlighted the evolution of xenobots, breakthroughs, applications in various fields, legal and ethical concerns. The paper has also emphasized the need for robust regulatory frameworks to address these ethical concerns and ensure responsible research and development practices.

References:


