Regenerating Soft Robots through Neural Cellular Automata

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Abstract. Morphological regeneration is an important feature that highlights the environmental adaptive capacity of biological systems. Lack of this regenerative capacity significantly limits the resilience of machines and the environments they can operate in. To aid in addressing this gap, we develop an approach for simulated soft robots to regrow parts of their morphology when being damaged. Although numerical simulations using soft robots have played an important role in their design, evolving soft robots with regenerative capabilities have so far received comparable little attention. Here we propose a model for soft robots that regenerate through a neural cellular automata. Importantly, this approach only relies on local cell information to regrow damaged components, opening interesting possibilities for physical regenerable soft robots in the future. Our approach allows simulated soft robots that are damaged to partially regenerate their original morphology, opening interesting possibilities for physical regenerable soft robots in the future. Our approach allows simulated soft robots that are damaged to partially regenerate their original morphology, opening interesting possibilities for physical regenerable soft robots in the future. Our approach allows simulated soft robots that are damaged to partially regenerate their original morphology, opening interesting possibilities for physical regenerable soft robots in the future. Our approach allows simulated soft robots that are damaged to partially regenerate their original morphology, opening interesting possibilities for physical regenerable soft robots in the future. Our approach allows simulated soft robots that are damaged to partially regenerate their original morphology, opening interesting possibilities for physical regenerable soft robots in the future. 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morphology close to their original one. Our approach opens up interesting future research directions for more resilient soft robots that could ultimately be transferred to the real world.

2 Related work

2.1 Evolved virtual creatures

The evolution of virtual creatures first began with Karl Sim’s seminal work nearly three decades ago [44], with creatures composed of blocks interacting with their environment and other individuals in a virtual physical space, evolving their own body plans. Since then many researchers have explored the use of artificial evolution to train virtual creatures and even transferred some of these designs to the real world [9,10,11,30,40,42]. It should be noted, however, that in each of the above examples, the morphology of the evolved robot is fixed; it does not develop over its lifetime.

More recently, this research field has embraced approaches based on compositional pattern producing networks (CPPN) [45,7,4], which are a special kind of neural network. Furthermore, using CPPN-based approaches, researchers have been able to explore evo-devo virtual creatures, where development continues during interaction with the environment, further increasing the complexity of the final body plans [22,23]. However, the lifetime development of these creature tends to be limited to material properties, rather than growth of complete body parts.

Kriegman et al. also proposed a modular soft robot automated design and construction framework [24]. The framework’s ability to transfer robot designs from simulation to reality could be a good match for our neural CA method in the future, which increases morphological complexity during development.

2.2 Cellular automata

Instead of a CPPN-based approach, which relies on having access to a global coordinate system, we employ a neural cellular automata to grow virtual soft robots solely based on the local interaction of cells. As previously discussed, cellular automata (CA) were first studied by Neumann and Ulam [35] in the 1940s, taking inspiration from observations of living organisms. When correctly designed, CAs have been able to reproduce some of the patterns of growth, self-replication, and self-repair of natural organisms, only through local cell interactions.

Wolfram exhaustively examined the rules of one-dimensional CAs and classified them according to their behaviors [50]. Later, Langton discovered that behavior of CAs could be determined with a single parameter [27]. Similar dominant parameters and behaviors have been searched for in two-dimensional CAs using tools from information theory and dynamical systems theory [38].

More recently, optimization methods (e.g. evolutionary algorithms, gradient descent) have been employed to train neural networks that in turn dictate the behaviour (i.e. growth rules) of a CA. Such a CA is called a neural cellular automata [33,37,36]. Neural CAs are able to learn complex rules, which enable growth to difficult 2D target patterns [32,37], and can also regrow patterns when they are partially removed [33]. In this paper, we extend the work on neural CAs to soft robots, which can move and regrow once their morphologies are damaged.

2.3 Shape changing robots and damage recovery

Krigeman et al. evolved robots that were capable of adapting their resting volume of each voxel in response to environmental stress [25]. In recent years, not only the locomotion performance of organisms, but also their environmental adaptability through shape change has attracted attention. For a recent review of approaches that allow robots to transform in order to cope with different shapes and tasks, see Shah et al. [43].

In terms of damage recovery, traditionally approaches have focused on the robot’s control system to combat loss of performance. Building on ideas from morphological computation and embodiment, more recently morphological change has been investigated as a mechanism for damage recovery. Such work includes that by Kriegman et al. [25], where silicone based physical voxel robots were able to recover from voxel removal. Furthermore, Xenobots, synthetic creatures designed from biological tissue [24], have shown to be capable of reattachment (i.e. healing after insult).
Our model uses only local information (i.e., each cell only communicates with its neighbors) and could be applied as a design method for regenerating soft robots composed of biological tissue using techniques which control gene expression and bioelectric signaling \[1, 47\]. We believe that by using only local information, our method is particularly biologically plausible and therefore might work on real robots in the future, with the help of various biological tissues editing technologies. In particular, an exciting direction is to combine the approach with biological robots such as the Xenobots \[24\].

3 Growing Soft Robots with Neural Cellular Automata

The neural CA representation for our soft robot is shown in Fig. 1. For each cell, the same network maps the neighborhood cell’s input to a new cell state. The cell states are discrete values from a finite set, which we map to a continuous value before passing it to the neural network. The dimension of the input layer corresponds to the number of cell neighbors (e.g., Neumann and Moor neighborhood). The neural network has one output for each possible cell state and is assigned the state that corresponds to the largest activated output.

![Neural CA representation](image)

**Fig. 1: Neural CA representation.** The center cell and its neighboring cells are shown. Each cell state is an input to the neural network (bottom). The center cell transitions to the state with the highest network output.

We use a three-layer networks with tanh activation functions. We experiment with both feedforward (the hidden layer is a linear layer) and recurrent networks (the hidden layer is an LSTM unit \[16\]), which means that each cell has its own memory. The dimension of the hidden layer in this paper is set to 64 unless otherwise noted. The recurrent setup is inspired by recent experimental reports that organisms store information about the original morphology in a distributed manner in the bioelectrical signaling networks \[28, 31\].

Following Mordvintsev et al. \[33\], the network has an additional alpha channel output ($\alpha$) that determines the maturity of a cell. If $\alpha$ is greater than 0.1, the cell is tagged as “living”. A cell with $0 < \alpha < 0.1$ is tagged as “growing”. When the neural network is calculating the next state of a cell, the inputs from empty or growing cells are set to 0.0. This way, it is possible to gradually expand the area of mature cells from a few initial cells. Mature cells can also die and become empty; to guarantee that robots do not have any isolated and unconnected cells, isolated cells are removed before the robot is evaluated following the procedure below. First, we remove cells that are connected diagonally but not horizontally to eliminate physical simulation error in VoxCad. Second, we remove independent cells which do not have any neighboring cells. Both of these two steps are applied to each cell sequentially in the order of their indexes.
3.1 Soft Robot Simulator

All soft robot experiments are performed in the open-source physical simulator Voxelyze [15]. We consider a locomotion task for soft robots composed of a $7 \times 7$ and $9 \times 9 \times 9$ grid of voxels in 2D and 3D, respectively. We adopt the Dirichlet boundary condition, and the cell state of the outer frame is always empty. Thus, the actual maximum size of the soft robots is $5 \times 5$ (Fig. 2a) and $7 \times 7 \times 7$ (Fig. 3a). At any given time, a robot is completely specified by an array of resting volumes, one for each of its $7 \times 7 = 49$ and $9 \times 9 \times 9 = 729$ voxels. Each voxel is volumetrically actuated according to a global signal that varies sinusoidally in volume over time. The actuation is a linear expansion and contraction from their resting volume.

Following Cheney et al. [7], there are four types of voxels, denoted by their color: Red colored voxels can be thought of as muscle; they actively contract and expand sinusoidally at a constant frequency. Green colored voxels can also be though of as muscle, with their activation in counter-phase to red voxels. Dark blue colored voxels can be considered as bone; they are unable to expand and contract like the “muscle” voxels. Furthermore, they have a high stiffness value. The final type of voxel used in this experiment are colored light blue voxels. These are also passive but have a lower stiffness than dark blue bone voxels. The physical and environmental Voxelyze parameters also follow the settings in Cheney et al. [7].

Soft robots are evaluated for their ability to locomote for 0.25 seconds, or 10 actuation cycles in 2D (Fig. 2c) and for 0.5 seconds, or 20 actuation cycles in 3D (Fig. 3c, 3d). The evaluation times try to strike a balance between reducing computational costs while still giving sufficient time to observe interesting locomotion behaviours. Fitness is determined as the distance the robot’s center of mass moves in 0.25 or 0.5 seconds. The distance is measured in units that correspond to the length of a voxel with volume one. Creatures with zero voxels after their growth are automatically assigned a fitness of 0.0.

3.2 Genetic algorithm

To evolve a neural CA, we use a simple genetic algorithm [17,11] that can train deep neural networks [46]. The implemented GA variant performs truncation selection with the top $T$ individuals becoming the parents of the next generation. The following procedure is repeated at each generation: First, parents are selected uniformly at random. They are mutated by adding Gaussian noise to the weight vector of the neural network (its genotype): $\theta' = \theta + \sigma \epsilon$, where $\epsilon$ is drawn from $N(0, I)$ and $\sigma$ is set to 0.03. Following a technique called elitism, top $N^{th}$ individuals are passed on to the next generation without mutation.

4 Results

4.1 Evolving 2D soft robots

To confirm the promise of neural CAs for growing soft robots, we first apply them to simpler 2D robot variants. Here, robots have a maximum size of $7 \times 7$ voxels. Since the neural CA used a Moor neighborhood, the input dimension of the neural network was $9 \times 2 = 10$, which includes neighboring cell types and alpha values. The output layer has a size of 6, 5 for the different states of the cell (empty=0, light blue=1, dark blue=2, red=3, green=4) plus one alpha channel. The first single soft & passive cell is placed at position (3, 3) and 10 steps of development are performed. As result, 11 morphologies are obtained. (Fig. 2a). Afterwards, the final grown robot is tested in the physical simulator and allowed to attempt locomotion for 0.25 seconds (10 actuation cycles). The fitness of each robot is taken to be distance travelled by the robot from its starting point. These 2D experiments use a population size of 300, running for 500 generations. One evolutionary run on 8 CPUs took around 12 hours.

Results are shown in Fig. 2, which were obtained from ten independent evolutionary runs, using both recurrent and feed forward networks. The training mean together with bootstrapped 95% confidence intervals is shown in Fig. 2b. Evolution produced a variety of soft robots (Fig. 2c). A “Hook” type is distinguished by its hook-like form and locomotion, which shakes the two sides of the hook and proceed to hook the remaining one side to the floor. The “S” shaped robot is distinguished by its sharp and peristaltic
motion with amplitude in the same direction as the direction of travel. The “Biped” has two legs and its locomotion resembles that of a frog, with the two legs pushing the robot forward. The “L” type displays a sharp and winged movement. Finally, the “Zig-zag” shows a spring-like movement by stretching and retracting the zigzag structure. Enabling the cells to keep a memory of recent developmental states through a recurrent network improved performance, although only slightly (Fig. 2b). Investigating what information the evolved LSTM-based network is keeping track of during development is an interesting future research direction.

4.2 Evolving 3D soft robots

In this section we now extend our methodology to grow 3D robots. For these 3D robots the maximum size of the morphologies is $9 \times 9 \times 9$. Since the neural CA uses a Moor neighborhood, the input dimension of the neural network is $3 \times 9 \times 2 = 54$. The hidden layer is set to 64. The output layer is set to $5 + 1 = 6$ dimensions with the number of states of the cell and the value of its own next step alpha value. The first single soft & passive cell is placed at position $(4, 4, 4)$ and 10 steps of growth are performed (Fig. 3a). The final soft robot grown after 10 steps is tested in the physical simulated and, as with the 2D robots, the distance of the robot’s center of gravity from its starting point was used as part of the fitness function. Additionally we include a voxel cost in the fitness calculation: $\text{Fitness} = \text{Distance} - \text{(VoxelsCost)}$. We added a “voxel” cost because preliminary results indicated that without this additional metric all the soft robots simply acquired a box-like morphology. Including the voxel cost metric increased diversity in the population. Note that voxel cost is the number of voxels that are neither empty nor dead.

For our 3D experiments the evaluation time is increased to 0.5s for 20 actuation cycles to adjust for the increased complexity of the robots. Each generation has a population size of 100 and the next generation is selected from the top 20%. The number of generations is set to 300. Note that both the generation number and population size are reduced from those values used in the 2D experiments as simulated the larger 3D robots has a higher computational cost. One evolutionary run on 1 CPU took around 80–90 hours.

Results are based on 24 independent evolutionary runs for both the recurrent and feed forward treatment (Fig. 3b). Interestingly, the feed forward setup for the 3D robots has a higher fitness than the recurrent one, in contrast to the 2D soft robot results (Fig. 2b). We hypothesize that with the increased numbers of neighbors in 3D and more complex patterns, it might be harder to evolve an LSTM-based network that can use its memory component effectively. Because the
Fig. 3: **Evolution of soft robots** (a) A robots shown at different timesteps during its development. (b) Fitness over generations for the recurrent/feed forward setup. (c) Time series of common 2D soft robot behaviors as they move from left to right. From top to bottom, we refer to them as Jumper, Roller, Pull-Push, Slider, and Jitter. (d) Common grown 3D robots: Pull-Push, L-Walker, Jumper, Crawler, and Slider.

Similarly to CPPN-encoded soft robots [7], 3D robots grown by an evolved neural CA (Figure 3) can be classified into two groups: the first group is the two-dimensional group of organisms (Fig. 3c), where planar morphology was acquired by evolution. Exemplary classes of locomotion in this group include the jumper, which is often composed of a single type of muscle voxel. Once a soft robot sinks down, it use this recoil to bounce up into the air and move forward. The morphology determines the angle of bounce and fall. The Roller is similar to a square; it moves in one direction by rotating and jumping around the corners of the square. The Push-Pull is a widely seen locomotion style. A soft robot pushes itself forward with its hind legs. During this push, it pulls itself forward, usually by hooking its front legs on the ground. The Slider has a front foot and a hind foot, and by opening and closing the two feet, it slides forward across the floor. The two legs are usually made of a single material. The Jitter moves by bouncing up and down from its hind legs to back. It has an elongated form and is often composed of a single type of muscle voxel. The second group is the three-dimensional group of organisms, as shown in Fig. 3d. The L-Walker resembles an L-shaped form; it moves by opening and closing the front and rear legs connected to its pivot point at the bend of the L. The Crawler has multiple short legs and its legs move forward in concert.
4.3 Regenerating soft robots

Here we investigate the ability of the soft robots to regenerate their body parts to recover from morphological damage. We chose three morphologies from the previous experiments, which are able to locomote well and as diverse as possible: the Biped (feed forward), Tripod (feed forward), and Multiped (recurrent). The morphologies of each of these three robots are shown in Fig. 4a and the locomotion patterns in Fig. 5d.

In these experiments, we damaged the morphologies such that one side of the robot was completely removed (Fig. 4a). In the left side of these damaged morphologies, the cell states were set to empty and the maturation alpha values were set to zero. For the recurrent network, the memory of LSTM units in each cell were also reset to zero.

We initially attempted regeneration using the original neural CAs of these three robots but regeneration failed and locomotion was not recovered. Therefore, we evolved another neural CA, which sole purpose it is to regrow a damaged morphology. In other words, one neural CA grows the initial morphology and the other CA is activated once the robot is damaged. Fitness for this second CA is determined by the voxel similarity between the original morphology and the recovered morphology (values in the range of \([0; 729]\)). The maximum fitness of \(9 \times 9 \times 9 = 729\) indicates that the regrown morphology is identical to the original morphology. We evolved these soft robots, which were allowed to grow for 10 steps, for 1,000 generations with a population size of 1,000. The next generation was selected from the top 20%.

| Morphology (Network) | Similarity | Original | Damaged | Regrown |
|----------------------|------------|----------|---------|---------|
| Biped (feed forward) | 98% (718/729) | 40.4 | 27.2 (67%) | 35.1 (86%) |
| Tripod (feed forward) | 99% (728/729) | 44.5 | 1.63 (3.6%) | 20.3 (45%) |
| Multiped (recurrent) | 91% (667/729) | 42.7 | 5.36 (12%) | 9.6 (22%) |

Table 1: Morphology similarity and locomotion recovery rate.

For all three morphologies we trained both feed forward and recurrent neural CAs. The best performing network types for damage recovery were consistent with the original network type for locomotion in all morphologies (biped = feed forward, tripod = feedforward, multiped = recurrent). The results with the highest performing network type are summarised in Table 1 and damaged morphologies for each of the robots are shown in Fig. 4a. The results indicate that the Multiped was the hardest to reproduce, followed by the Biped and then the Tripod. The Tripod had a higher similarity than the other morphologies and the neural CA almost completely reproduced the original morphology with the exception of one cell. We hypothesise that regeneration for the Tripod is easier because it only requires the regrowth of one leg, a simple rod-like shape with only a few cells.

For comparison, we then measured the locomotion of the original, damaged, and regrown morphology with an evaluation time of 0.5s for 10 cycles in VoxCad. The ratio of regrowth and travel distance to the original morphology are shown in Table 1 and its locomotion in Fig. 5. The damaged Biped maintained 67% of its original locomotion ability; it replicated a similar locomotion pattern to the one observed in the L-Walker. As the Tripod lost one of its three legs, it was incapable of successful locomotion. Furthermore, the Multiped lost all locomotion – the robot simply collapsed at the starting position.

These results suggest that the location of the damage is important in determining how much the robot loses in terms of locomotion performance. For instance, in the case of the Biped, the left hand side and right hand side are symmetrical. This means that when the left hand side was removed, the right hand side was able to locomote in the same, almost unaffected way. Therefore, despite having the lowest similarity value between the initial and regrown morphologies, there is little loss in performance. In contrast the Tripod regained less than half the locomotion of the original morphology, despite regaining its original morphology almost completely. It would appear that the one voxel it is unable to regenerate is necessary to prevent the robot from spinning, allowing it to move forward. The damage recovery results show potential for soft robots capable of
regrowth, but regrowth mechanisms that are not dependant of damage location are an important future research direction.

Fig. 4: Regenerating soft robots (a) Original, damaged, and regrown morphology. (b)-(d) Soft robot development after damage shown at different timesteps. (e) Training performance for recurrent/eed forward setup.

5 Discussion and Future Work

The ability to control pattern formation is critical for the both the embryonic development of complex structures as well as for the regeneration/repair of damaged or missing tissues and organs. Inspired by this adaptive capacity of biological systems, in this paper we presented an approach for morphological regeneration applied to soft robots.

We developed a new method for robot damage recovery based on neural cellular automata. While full regeneration is not always possible, the method shows promise in restoring the robot’s locomotion ability after damage. The results indicate that the growth process can enhance the evolutionary potential of soft robots, and the regeneration of the soft robot’s morphology and locomotion can provide some resilience to damage.
The fitness landscape of the developmental evolving soft robot is likely very complex, and the simple evolutionary algorithm employed in this paper is therefore getting stuck in some of these local optima. This limitation could explain why we needed two neural CA, one for growing the initial morphology and one for regeneration, and why it was sometimes difficult for evolution to find a network that could completely replicate the original morphology for damage recovery. We anticipate that the variety of quality diversity approaches that reward more exploration during evolutionary search [39], such as MAP-Elites [34], could allow for an even wider range of morphologies and escape some of these local optima.

Additionally, the locomotion and regeneration task in this paper is relatively simple. Exciting future work will explore more complex tasks (e.g. recovery form more types of damage) that could benefit from morphological growth/regeneration, such as object manipulation, adaptation to environmental changes, task-based transformation, and self-replication.

Recently, soft robots designed using computer simulations have recently been recreated in real robot using a variety of materials [19]. With the development of material science, a variety of soft robots that can change their shape have been born [12]. Currently, the technology of tissue culture has been developed, and hybrid robots with dynamic plasticity are being developed [21]. In the future, it may be possible to create a hybrid robot that can grow spontaneously and recover its function from damage by creating a soft robot designed using the proposed model with living tissue. Because the approach presented in this paper only relies on the local communication of cells, it could be a promising approach for the next generation of these hybrid robots.

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References

1. Blackiston, D.J., Levin, M.: Ectopic eyes outside the head in xenopus tadpoles provide sensory data for light-mediated learning. Journal of Experimental Biology 216(6), 1031–1040 (2013). https://doi.org/10.1242/jeb.074963
2. Blackiston, D.J., Shomrat, T., Levin, M.: The stability of memories during brain remodeling: A perspective. Communicative & Integrative Biology 8(5), e1073424 (sep 2015). https://doi.org/10.1080/19420889.2015.1073424, https://www.tandfonline.com/doi/full/10.1080/19420889.2015.1073424

1 https://academist-cf.com/projects/119?lang=en
3. Carlson, B.M.: Principles of regenerative biology. Elsevier (2011)
4. Cellucci, D., MacCurdy, R., Lipson, H., Risi, S.: One-Dimensional Printing of Recyclable Robots. IEEE Robotics and Automation Letters 2(4), 1964–1971 (2017). https://doi.org/10.1109/LRA.2017.2716418
5. Cenek, M., Mitchell, M.: Evolving cellular automata. Computational Complexity: Theory, Techniques, and Applications 97814614148, 1043–1052 (2013)
6. Chatzilygeroudis, K., Vassiliades, V., Mouret, J.B.: Reset-free Trial-and-Error Learning for Robot Damage Recovery. Robotics and Autonomous Systems 100, 236–250 (2018). https://doi.org/10.1016/j.robot.2017.11.010
7. Cheney, N., MacCurdy, R., Clune, J., Lipson, H.: Unshackling Evolution: Evolving Soft Robots with Multiple Materials and a Powerful Generative Encoding. In: Proceeding of the fifteenth annual conference on Genetic and evolutionary computation conference - GECCO ’13. p. 167. ACM Press, New York, New York, USA (2013). https://doi.org/10.1145/2463372.2465404 http://dl.acm.org/citation.cfm?doid=2463372.2465404
8. Cully, A., Clune, J., Tarapore, D., Mouret, J.B.: Robots that can adapt like animals. Nature 521(7553), 503–507 (2015). https://doi.org/10.1038/nature14422
9. Dellaert, F., Beer, R.D.: A developmental model for the evolution of complete autonomous agents. In: On Growth, Form and Computers, pp. 377–391. Elsevier (2003). https://doi.org/10.1016/B978-012428765-5/50053-0 https://linkinghub.elsevier.com/retrieve/pii/B9780124287655500530
10. Eggenberger-Hotz, P.: Evolving Morphologies of Simulated 3d Organisms Based on Differential Gene Expression. Proceedings of the 4th European Conference on Artificial Life (ECAL’97) pp. 205–213 (1997). http://citeseer.ist.psu.edu/viewdoc/summary?doi=10.1.1.52.5045
11. Eiben, A.E., Smith, J.E.: Introduction to Evolutionary Computing. Natural Computing Series, Springer Berlin Heidelberg, Berlin, Heidelberg (2003). https://doi.org/10.1007/978-3-662-05094-1 http://link.springer.com/10.1007/978-3-662-05094-1
12. El-Atab, N., Mishra, R.B., Al-Modaf, F., Joharji, L., Alsharif, A.A., Alamoudi, H., Diaz, M., Qaiser, N., Hussain, M.M.: Soft Actuators for Soft Robotic Applications: A Review. Advanced Intelligent Systems 2(10), 2000128 (oct 2020). https://doi.org/10.1002/aisy.202000128 https://onlinelibrary.wiley.com/doi/10.1002/aisy.202000128
13. Gilpin, W.: Cellular automata as convolutional neural networks. Physical Review E 100(3), 032402 (sep 2019). https://doi.org/10.1103/PhysRevE.100.032402 https://link.aps.org/doi/10.1103/PhysRevE.100.032402
14. Hallundbaek Ostergaard, E., Hautop Lund, H.: Co-evolving Complex Robot Behavior. In: International Conference on Evolvable Systems. pp. 308–319. Springer, Berlin, Heidelberg (2003)
15. Hiller, J.D., Lipson, H.: Multi material topological optimization of structures and mechanisms. In: Proceedings of the 11th Annual conference on Genetic and evolutionary computation - GECCO ’09. p. 1521. ACM Press, New York, New York, USA (2009). https://doi.org/10.1145/1569901.1570105 http://portal.acm.org/citation.cfm?doid=1569901.1570105
16. Hochreiter, S.: Long Short-Term Memory. Neural computation 1780, 1735–1780 (1997)
17. Holland, J.H.: Genetic Algorithms. Scientific American 267(1), 66–73 (1992)
18. Hornby, G.S., Lipson, H., Pollack, J.B.: Evolution of generative design systems for modular physical robots. Proceedings - IEEE International Conference on Robotics and Automation 4, 4146–4151 (2001). https://doi.org/10.1109/ROBOT.2001.933266
19. Howison, T., Hauser, S., Hughes, J., Iida, F.: Reality-assisted evolution of soft robots through large-scale physical experimentation: a review. arXiv (2020), http://arxiv.org/abs/2009.13960
20. Kano, T., Sato, E., Ono, T., Aonuma, H., Matsuzaka, Y., Ishiguro, A.: A brittle star-like robot capable of immediately adapting to unexpected physical damage. Royal Society Open Science 4(12) (2017). https://doi.org/10.1098/rsos.171200
21. Kriegman, S., Blackiston, D., Levin, M., Bongard, J.: A scalable pipeline for designing reconfigurable organisms. Proceedings of the National Academy of Sciences of the United States of America 117(4), 1853–1859 (2020). https://doi.org/10.1073/pnas.1910837117
22. Kriegman, S., Cheney, N., Bongard, J.: How morphological development can guide evolution. Scientific Reports 8(1), 1–10 (2018). https://doi.org/10.1038/s41598-018-31868-7 http://dx.doi.org/10.1038/s41598-018-31868-7
23. Kriegman, S., Cheney, N., Corucci, F., Bongard, J.C.: A minimal developmental model can increase evolvability in soft robots. In: Proceedings of the Genetic and Evolutionary Computation Conference. pp. 131–138. ACM, New York, NY, USA (jul 2017). https://doi.org/10.1145/3071178.3071296 https://dl.acm.org/citation.cfm?doid=10.1145/3071178.3071296
24. Kriegman, S., Nasab, A.M., Shah, D., Steele, H., Branim, G., Levin, M., Bongard, J., Kramer-Bottiglio, R.: Scalable sim-to-real transfer of soft robot designs. 2020 3rd IEEE International Conference on Soft Robotics, RoboSoft 2020 pp. 359–366 (nov 2020). http://arxiv.org/abs/1911.10290
25. Kriegman, S., Walker, S., Shah, D., Levin, M., Kramer-Bottiglio, R., Bongard, J.: Automated Shapeshifting for Function Recovery in Damaged Robots. In: Robotics: Science and Systems XV.
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26. Kwiatkowski, R., Lipson, H.: Task-agnostic self-modeling machines. Science Robotics 4(26), eaau9354 (Jan 2019). https://doi.org/10.1126/scirobotics.aau9354, https://robotics.sciencemag.org/lookup/doi/10.1126/scirobotics.aau9354

27. Langton, C.G.: Computation at the edge of chaos: Phase transitions and emergent computation. Physica D: Nonlinear Phenomena 42(1–3), 12–37 (1990). https://doi.org/10.1016/0167-2789(90)90064-V

28. Levin, M., Pezzulo, G., Finkelstein, J.M.: Endogenous Bioelectric Signaling Networks: Exploiting Voltage Gradients for Control of Growth and Form. Annual Review of Biomedical Engineering 19, 353–387 (2017). https://doi.org/10.1146/annurev-bioeng-071114-040647

29. Levin, M., Selberg, J., Rolandi, M.: Endogenous Bioelectrics in Development, Cancer, and Regeneration: Drugs and Bioelectronic Devices as Electroceuticals for Regenerative Medicine. iScience 22, 519–533 (2019). https://doi.org/10.1016/j isi.2019.11.023

30. Lipson, H., Pollack, J.B.: Automatic design and manufacture of robotic lifeforms. Nature 406(6799), 974–978 (Aug 2000). https://doi.org/10.1038/35023115 http://www.nature.com/articles/35023115

31. McLaughlin, K.A., Levin, M.: Bioelectric signaling in regeneration: Mechanisms of ionic controls of growth and form. Developmental Biology 433(2), 177–189 (2018). https://doi.org/10.1016/j.ydbio.2017.08.032

32. Miller, J.F.: Evolving a self-repairing, self-regulating, French flag organism. In: Genetic and Evolutionary Computation Conference. pp. 129–139. Springer (2004)

33. Mordvintsev, Alexander and Randazzo, Ettore and Niklasson, Eyvind and Levin, M.: Growing Neural Cellular Automata. Distill (2020). https://doi.org/10.23915/distill.00023, https://distill.pub/2020/growing-ca/

34. Mouret, J.B., Clune, J.: Illuminating search spaces by mapping elites. arXiv pp. 1–15 (2015), http://arxiv.org/abs/1504.04909

35. von Neumann, J.: Theory of Self-Reproducing Automata. University of Illinois Press (1966). https://doi.org/10.5555/2987061.2987139

36. N.H. Wulff, J.H.: Learning cellular automaton dynamics with neural networks. In: Proceedings of the 5th International Conference on Neural Information Processing Systems. pp. 631—638. Morgan Kaufmann Publishers Inc. (1992). https://doi.org/10.5555/2987061.2987139

37. Nichele, S., Ose, M.B., Risi, S., Tufte, G.: CA-NEAT: Evolved Compositional Pattern Producing Networks for Cellular Automata Morphogenesis and Replication. IEEE Transactions on Cognitive and Developmental Systems 10(3), 687–700 (2018). https://doi.org/10.1109/TCDS.2017.2737082

38. Packard, N.H., Wolfram, S.: Two-Dimensional Cellular Automata. Journal of Statistical physics 38(5-6), 901—946 (1985)

39. Pugh, J.K., Soros, L.B., Stanley, K.O.: Quality diversity: A new frontier for evolutionary computation. Frontiers Robotics AI 3(JUL), 1–17 (2016). https://doi.org/10.3389/frobt.2016.00040

40. Radhakrishna Prabhu, S.G., Seals, R.C., Kyberd, P.J., Wetherall, J.C.: A survey on evolutionary-aided design in robotics. Robotica 36, 1804–1821 (2018). https://doi.org/10.1017/S0263574718000747

41. Ren, G., Chen, W., Dasgupta, S., Kolodziej, C., Wörgötter, F., Manoonpong, P.: Multiple chaotic central pattern generators with learning for legged locomotion and malfunction compensation. Information Sciences 294(May), 666–682 (2015). https://doi.org/10.1016/j.ins.2014.05.001, http://dx.doi.org/10.1016/j.ins.2014.05.001

42. Risi, S., Cellucci, D., Lipson, H.: Ribosomal robots. Proceedings of the 15th annual conference on Genetic and evolutionary computation pp. 263 —270 (2013). https://doi.org/10.1145/2463372.2463403

43. Shah, D., Yang, B., Kriegman, S., Levin, M., Bongard, J., Kramer-Bottiglio, R.: Shape Changing Robots: Bioinspiration, Simulation, and Physical Realization. Advanced Materials 2002882, 1–12 (2020). https://doi.org/10.1002/adma.202002882

44. Sims, K.: Evolving virtual creatures. In: Proceedings of the 21st annual conference on Computer graphics and interactive techniques - SIGGRAPH ’94. vol. 4, pp. 15–22. ACM Press, New York, New York, USA (1994). https://doi.org/10.1145/192161.192167, http://portal.acm.org/citation.cfm?doid=192161.192167

45. Stanley, K.O.: Compositional pattern producing networks: A novel abstraction of development. Genetic Programming and Evolvable Machines 8(2), 131–162 (2007). https://doi.org/10.1007/s10710-007-9028-s

46. Such, F.P., Madhavan, V., Conti, E., Lehan, J., Stanley, K.O., Clune, J.: Deep Neuroevolution: Genetic Algorithms Are a Competitive Alternative for Training Deep Neural Networks for Reinforcement Learning. arXiv (Dec 2017). http://arxiv.org/abs/1712.06567

47. Thompson, D.M., Koppes, A.N., Hardy, J.G., Schmidt, C.E.: Electrical stimuli in the central nervous system microenvironment. Annual Review of Biomedical Engineering 16, 397–430 (2014). https://doi.org/10.1146/annurev-bioeng-121813-120655
48. Vieira, W.A., Wells, K.M., McCusker, C.D.: Advancements to the Axolotl Model for Regeneration and Aging. Gerontology 66(3), 212–222 (2020). https://doi.org/10.1159/000504294
49. Vogg, M.C., Galliot, B., Tsiairis, C.D.: Model systems for regeneration: Hydra. Development (Cambridge) 146(21) (2019). https://doi.org/10.1242/dev.177212
50. Wolfram, S.: Statistical mechanics of cellular automata. Reviews of modern physics 55(3), 601 (mar 1983). https://doi.org/10.1103/PhysRev.113.1178 https://link.aps.org/doi/10.1103/PhysRev.113.1178