Merging Pruning and Neuroevolution: towards Robust and Efficient Controllers for Modular Soft Robots

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Abstract

Artificial neural networks (ANNs) can be employed as controllers for robotic agents. Their structure is often complex, with many neurons and connections, especially when the robots have many sensors and actuators distributed across their bodies and/or when high expressive power is desirable. Pruning (removing neurons or connections) reduces the complexity of the ANN, thus increasing its energy efficiency, and has been reported to improve the generalization capability, in some cases. In addition, it is well-known that pruning in biological neural networks plays a fundamental role in the development of brains and their ability to learn. In this work, we consider the evolutionary optimization of neural controllers for the case study of Voxel-based Soft Robots, a kind of modular, bio-inspired soft robots, applying pruning during fitness evaluation. For a locomotion task, and for centralized as well as distributed controllers, we experimentally characterize the effect of different forms of pruning on after-pruning effectiveness, life-long effectiveness, adaptability to new terrains, and behavior. We find that incorporating some forms of pruning in neuroevolution leads to almost equally effective controllers as those evolved without pruning, with the benefit of higher robustness to pruning. We also observe occasional improvements in generalization ability.

1 Introduction

In recent years, Artificial Neural Networks (ANNs) have been employed to face a large variety of problems in many domains, with remarkable success. As it is well-known, the architecture of the network, which encompasses the number of neurons and connections (or synapses), and many other significant hyper-parameters, has to be carefully chosen to achieve sufficient expressivity for the task at hand. The choice of a large fully-connected ANN may be considered a safe solution when the ideal topology for the task is not known. Indeed, the availability of computational power and the increasingly sophisticated training algorithms allow to train very large networks (possibly, heavily overparametrized). However, the current trend of scaling to ever-larger neural networks, such as DALL-E, a 12 billion parameters version of GPT-3 [Ramesh et al., 2021], or Switch Transformers, a trillion parameters language models [Fedus et al., 2021], has been criticized in terms of carbon footprint and computational costs [Strubell et al., 2019]. The energy consumption and, more generally, the complexity of a network become critical when it has to be physically implemented in devices, such as robotic systems, having limited resources. Pruning of ANNs, i.e., removing unnecessary or less important connections, as a means of reducing complexity and consumption of ANNs, is an active area of research, and has a notable biological counterpart. Indeed, biological brains undergo a developmental process which initially creates a very large
number of synapses, too many in fact (Raman et al. 2019). While a large number of synapses is beneficial for faster incremental learning and allows for redundancy, it is not beneficial in the long term. Therefore, the brain is subsequently optimized through a rather large process of synaptic pruning.

Here, we study the pruning of ANNs optimized with neuroevolution to control Voxel-based Soft Robots (VSRs). VSRs are a class of modular robots made of connected soft components (voxels), that resemble biological soft tissues. Since in VSRs each voxel may contain sensing elements, actuators, as well as the neural controller itself (Medvet, Bartoli, De Lorenzo & Fidel 2020), unnecessary neural network wiring is not desirable: thus the idea to resort to pruning. In addition, despite VSRs simplicity, their unique features make them a particularly suited case study for experimentally characterizing the effects of real life phenomena on artificial agents, e.g., morphological development (Kriegman, Cheney & Bongard 2018) or environmental influence on the agents features (Bongard 2011, Cheney et al. 2015). Moreover, the embodied cognition paradigm is best expressed in robots like VSRs, where the global behavior derives from the conjunction of possibly simpler behaviors (Pfeifer & Bongard 2006): as a consequence, VSRs are extremely suitable for investigating body-brain interactions in artificial agents. Therefore, VSRs are ideal candidates for addressing the overall research question of whether the pruning of synapses may result in an optimized controller by eliminating network connections with negligible contributions and/or redundant. For answering this question, we consider different methods for identifying the synapses to be pruned and we experimentally measure the impact of these methods on the overall effectiveness and adaptability of the ANNs optimized by means of neuroevolution for controlling VSRs in the task of locomotion.

This work is an extended version of (Nadizar et al. 2021); the novel contributions can be summarized as follows. First, in addition to centralized controllers, we consider two kinds of distributed controllers, namely the homo-distributed and the hetero-distributed controllers, described in Section 3.2.2: the three variants differ in their physical feasibility, expressiveness, and size of the corresponding search space, when optimized. Second, we deepen the analysis, by considering a different goal for the optimization. Specifically, in addition to maximizing the locomotion effectiveness, i.e., the velocity of the robot, after the pruning, we also consider the velocity of the robot before and after the pruning, i.e., the life-long locomotion effectiveness. Finally, we widen the analysis and systematically characterize the behavior of the evolved robots, taking into account some behavioral features introduced in Medvet et al. 2021.

Our experimental results show that the application of a proper pruning strategy during the evolution can result in controllers that are as effective as the ones obtained without pruning, as well as more robust to pruning than the latter ones, both in terms of effectiveness and in terms of behavior. In addition, we show that individuals evolved with pruning do not appear significantly less adaptable to different tasks, i.e., locomotion on unseen terrains, than those evolved without pruning.

2 Related work

Our work is related to several topics and lines of research, that are briefly recalled in the next sections. In particular, Section 2.1 shows the connections with biological pruning, which occurs during the life of individuals and inspired the adopted pruning scheme. Section 2.2 is dedicated to the pruning of ANNs and the various techniques (most of them iterative) that have been recently proposed, especially in the Deep Learning literature. Section 2.3 deals with pruning in the context of neuroevolution and, finally, Section 2.4 briefly recalls the pruning of spiking networks, which resemble more closely the biological networks, but are not employed here.
2.1 Synaptic pruning in the nervous system

Biological neural networks are not engineered but self-organized, and they are able to adapt to form efficient computational structures (Johnson 2001, Power & Schlaggar 2017, Yuste 2015). Much of their developmental growth and adaptation depends upon pruning, where an initial overgrowth of neurons, axons, and synapses is followed by removal of inactive or inefficient components of the network (Low & Cheng 2006, Riccomagno & Kolodkin 2015, Sakai 2020). In humans, this process begins shortly after birth; the neonatal brain contains approximately $10 \times 10^{10}$ neurons, which are pruned to $8.6 \times 10^{10}$ in the adult, a reduction of almost 15%. Similarly, the synaptic density between the neurons decreases by nearly 50% in the adult brain compared to that of a 1- to 2-year-old, following an initial growth after birth (Herculano-Houzel 2012, Sakai 2020).

The cellular and molecular mechanisms underlying this pruning are numerous and highly complex, but at an abstract level they are hypothesized to be guided by certain constraints, namely metabolic energy and robustness to perturbation (Herculano-Houzel 2012, Aerts et al. 2016, Laughlin et al. 1998, Riccomagno & Kolodkin 2015). Biological neural networks need to perform their computations with limited local and global pools of metabolic energy, which drive the networks to develop towards more efficient network topologies—that can be analyzed by means of computational tools and properties (Heiney et al. 2021)—and modes of computation and prune connections that do not contribute enough given their metabolic cost. Inversely, these networks also need to be robust against perturbations such as injury or degeneration, creating a need for redundancy and adaptability (Denève et al. 2017). These two constraints, working both in opposition and collectively, drive pruning in biological neural networks to network topologies that are highly efficient computational structures, such as small-world, hierarchical, and modular networks (Bassett & Sporns 2017, Sporns 2013).

Moreover, these constraints differ across the brain many regions, which in turn drives development, including pruning, to form specialized network topologies (Sporns et al. 2004). As different regions perform different computational tasks, the pruning mechanisms reflect this disparity by ensuring networks in, for example, sensory cortices are shaped with different inputs than those for executive or motor function. The network requirements for these computational tasks differ in terms of redundancy, parallelization, recurrcency, and interregional signaling, therefore requiring different pruning targets and timescales (Bordier et al. 2017, Liao et al. 2017, Meunier et al. 2010, Schuldiner & Yaron 2013, Véquez-Rodríguez et al. 2020). Importantly, this form of task-directed pruning stems from the same pruning mechanisms across the different regions. In general, neurons are pruned in an activity-dependent manner: low-activity neurons or synapses are marked for removal either by themselves or by microglia (glial immune cells) (Arcuri et al. 2017, Riccomagno & Kolodkin 2015, Schuldiner & Yaron 2015). Since the input to each region drives and shapes the activity of every neuron, the neurons and synapses which contribute to the output more often avoid pruning, allowing the region to both adapt to the input and retain the most efficient components of the network. By initially growing a large network, before pruning it down to fit the computational task, the human nervous system can adapt to multiple environments more easily than constructed or engineered networks.

Such biological findings raise questions in regards to ANN controllers for artificial agents, and in particular the identification of suitable network sizes and number of parameters needed to learn a given task. The possibility of optimizing the networks in regards to learning, robustness to noise, and other factors such as energetic cost remains still an open area of research. In the following sections, several pruning strategies for ANNs are reviewed.

2.2 Pruning in ANNs

The name “pruning” is not specific to ANNs, being adapted from the decision trees, where it has been in use as early as 1984 (Breiman et al. 1984) to indicate methods of structural
simplification, i.e., branches pruning, of large trees having a tendency to overfit or badly generalize to unseen data. Generally, since its inception, pruning, or the top-down removal of excess pieces of architecture from a Machine Learning model, has been motivated as an aim towards simplicity, drawing parallels with Occam’s razor (Thodberg 1991, Zhang & Mühlenbein 1993).

Pruning in the context of ANNs is a procedure encompassing many different techniques whose common goal is the sparsification of the network, i.e., the removal of connections (synapses) between neurons, leading to a thinner subnetwork of the original model. The need for this removal can be driven by different factors: for instance, some pruning techniques have been shown to have a chance at decreasing the error committed by the model (LeCun et al. 1989, Han et al. 2015). It may be also of interest to shed off unnecessary structure from the ANN in order to reduce training and inference time. Additional drivers may include a better generalization capability (Bartoldson et al. 2019) or an increased robustness (Ye et al. 2019). Finally, it could be of interest to operate pruning in order to analyze symmetries between artificial and biological sparsification processes, the latter explained in Section 2.1.

ANN pruning can be subdivided in two major categories, structured or unstructured, depending upon which group(s) of connection(s) are targeted for the removal (Anwar et al. 2017). Structured pruning targets well defined formations of synapses: for example, all the connections entering one specific neuron, or, in the case of Convolutional Neural Networks, one or more specific channels. This has immediate computational advantages as the removal of neurons or filters imply smaller parameters tensors, thus faster calculations. Conversely, unstructured pruning techniques remove connections without concern for the geometry of the deleted synapses. This leads to an irregular form of sparsity which does not directly impact the way the parameters tensors are stored in memory; thus, in order to take advantage of the smaller number of connections, specific software—like CUSPARSE (Naumov et al. 2010)—or hardware—like Graphics Processing Units with dedicated sparsity support—are required (Liu et al. 2019). Despite this, unstructured techniques usually lead to models performing better than the original ANN, even at high pruning rates (Frankle & Carbin 2019, Renda et al. 2020), this being the reason why they can also be seen as powerful regularizers (Laurenti et al. 2019). In opposition to this, models pruned with structured techniques usually struggle to keep up with the performance of the unpruned network, although recent developments (Cai et al. 2021) seem to have overcome this hurdle. It is to be noted, though, that even structured pruning techniques can be used as regularizers (Prakash et al. 2019), without necessarily removing the pruned parameters from the structure.

An additional categorization of pruning techniques for ANNs takes into consideration the heuristics used for the removal of connections. Hoefler et al. (2021) distinguish between (a) data-free heuristics, which prune synapses based only on the state of the parameters, and (b) data-driven heuristics, which prune depending upon the evaluation of the model on a given batch of data. What sets these two heuristics apart is the fact that, while data-free heuristics lead to a fast enucleation of the connections to be pruned, data-driven techniques let a larger bunch of criteria be used for determining the weights to remove: for instance, information flow in the network (Thimm & Fiesler 1995), gradient flow and hessian (LeCun et al. 1989), etc.

In this work, we will be using both types of heuristic. Namely, we will be using Least-Magnitude Pruning (LMP) (Bishop 1995, Han et al. 2015), a data-free technique which removes connections exhibiting a small magnitude, and variants of Contribution Variance Pruning (CVP) (Thimm & Fiesler 1995), a data-driven heuristic which deletes parameters having low variance (possibly re-integrating the average in the bias term corresponding to the same layer). In addition to that, we will also be employing further data-driven heuristic based on the value or magnitude of the signal passing through the synapse. Finally, we will consider random pruning as a further technique to construct a “control group” for the pruning heuristics. A more extensive overview on the selected techniques is presented in Section 4.

These pruning techniques are usually introduced within the realm of gradient-based ANN training, like (Stochastic) Gradient Descent (SGD). When the network is improved via iterative
training procedures, we can further distinguish between in-training sparsification techniques and after-training ones (Hoefler et al. 2021). With reference to the former, maybe the most famous approach at in-training pruning is the LASSO, originally introduced in linear models (Santosa & Symes 1986; Tibshirani 1997); later its L1-norm based penalty term was translated to ANNs (Bengio et al. 2006). A more recent method (Lin et al. 2020) uses feedbacks to reactivate precociously deleted connections. Regarding after-training techniques, we can find here the vast majority of pruning schemes, both structured and unstructured, like the aforementioned LMP. In this case, these procedures require the ANN to be fully trained before pruning is applied. The immediate effect of pruning is possibly a loss of performance, which has to be recovered through a re-training of the now-sparser model (LeCun et al. 1989). This can give rise to an iterative scheme where the network is trained, pruned, re-trained, re-pruned, etc. Various methods differ on re-training schedules and there is still not a clear indication on which practice leads to better results. For instance, concerning LMP, it is debated whether full re-training (Frankle & Carbin 2019, Renda et al. 2020) or fine-tuning (Liu et al. 2019) or hybrid methods (Zullich et al. 2021, You et al. 2019) obtain higher accuracy. In addition to this, it is still matter of debate what are the effects of pruning and successive re-training schedules on the features learned by the pruned models (Ansuini et al. 2020). From a computational viewpoint, in-training procedures pose certainly an advantage as only one training pass is required, but, usually, after-training schemes are able to reach higher performance also at high sparsity, despite a recent work seem to have greatly reduced the gap (Liu et al. 2021) show that, by drawing inspiration from biological pruning, specifically from the concept of neuroreconstruction, i.e., the ability of a biological neural network to reconstruct previously removed synapses, in-training pruning can lead to performance almost as high as the dense ANN. Concurrently, the same work also sets a new state-of-the art for the so called sparse-to-sparse training, which refers to the training of pruned ANNs whose parameters have been randomly re-initialized: indeed, all methods cited previously rely on either (a) re-training a pruned ANN while keeping the same parameters as the previous training, or (b) re-training a pruned ANN whose parameters have been rewound to the values they had before the unpruned network was trained.

2.3 Pruning ANNs in the context of neuroevolution

The concept of iterative pruning can be hardly fit to neuroevolution as it does not employ an iterative training strategy like SGD; instead, the parameters and the structure of the ANN are varied making use of evolutionary variation operators, like crossover or mutation (or both). There is no proper training phase; rather, ANNs are subject to random variations at each generation. For instance, the main staple of neuroevolution, NEAT (Stanley & Miikkulainen 2002), incorporates both crossover and mutation, enabling structural growth in addition to the modification of the weight of synapses. This implies that, usually, when evolving an ANN with NEAT, the starting network is rather small and it grows as new generations are produced. This contrasts with the prevailing paradigm in Deep Learning, which consists in starting off with a very large, overparametrized ANN, as large models exhibit higher generalization capabilities (Neyshabur et al. 2019), especially in the Natural Language Processing domain (Brown et al. 2020).

This does not necessarily mean that pruning cannot be incorporated into the evolutionary process. For instance, Real et al. 2017 incorporated a phase of parameter removal (which corresponds to pruning) in their evolutionary algorithm. Also EANT (Kassahun & Sommer 2005), a NEAT variant, incorporates pruning as a structural modification of the ANN.

Pruning techniques do not necessarily need to be tied to a neuroevolution algorithm, as they are essentially oblivious to the training or evolutionary method, and can be decoupled from it, as we propose in this work. For example, Siebel et al. 2009) operate pruning on neural controllers employing a technique inspired from (LeCun et al. 1989). More recently, Gerum et al. 2020) operated random pruning on neural controllers, concluding that this practice improved generalization when these controllers were tasked with navigating agents through a maze. This
work is maybe the closest example to ours, although our conclusions are different, having noticed that random pruning was detrimental in our observations.

2.4 Pruning biologically-inspired ANNs

Spiking Neural Networks (SNNs) (Gerstner & Kistler 2002) are a variant of ANNs in which (a) information (inputs and outputs) is encoded as a sequence of temporal spikes, and (b) a neuron activates when its membrane potential exceeds a given threshold. As such, SNNs have deeper biological inspiration with respect to regular ANNs. In addition to that, due to the discrete nature of the input, the loss function in SNNs is not differentiable with respect to the parameters, hence gradient-free techniques are used, like the unsupervised Hebbian neuroplasticity (Hebb 2005). Moreover, due to the inapplicability of gradient-based optimization in SNNs, there exists a large body of works showing how the training of these models can be enhanced using various neuroevolution techniques (Floreano et al. 2008, Elbrecht & Schuman 2020, Qiu et al. 2018), while Pontes-Filho & Nichele (2019) propose an approach to mix neuroevolution with Hebbian learning, thus highlighting that SNNs synergize well with neuroevolution.

Inspired by the discoveries on human brain connectivity introduced in Section 2.1, there exist works having applied pruning to SNNs. For example, Iglesias et al. (2005) pruned SNNs with a criterion similar to CVP in order to observe the connectivity patterns after various iterations of pruning. In addition to that, Shi et al. (2019) applied LMP to SNNs mid-training, without being able to recuperate the performance of the original, unpruned networks.

3 Voxel-based Soft Robots

In this study, we employ Voxel-based Soft Robots (VSRs) (Hiller & Lipson 2012), a kind of modular robots composed of several soft cubes (voxels). Such robots achieve movement thanks to the contraction and expansion of the voxels, in a similar way to the muscular tissue of living organisms. To ease simulation and optimization, we consider a 2-D variant of VSRs in which voxels are actually squares rather than cubes, but we argue that our findings are conceptually portable to the 3-D case.

A VSR is defined by a morphology, or body, and a controller, or brain. The morphology describes how the VSR voxels are arranged in a 2-D grid and which sensors each voxel is equipped with. The controller is in charge of processing sensory information in order to determine how the area of each voxel varies over the time.

3.1 VSR morphology

The morphology of a VSR is a grid arrangement of voxels, i.e., deformable squares in the 2-D case that we consider in this study. Figure 1 displays two examples of VSR morphologies, both composed of 10 voxels.

To achieve movement, the size of each voxel varies over time, due to external forces, i.e., forces caused by its interaction with other connected voxels and the ground, and to an actuation value that causes the voxel to actively contract or expand. Namely, at each simulation time step, the actuation value of each voxel is assigned by the controller and is defined in $[-1, 1]$, where $-1$ corresponds to maximum requested expansion and 1 corresponds to maximum requested contraction.

More precisely, the size variation mechanism depends on the mechanical model of the voxel, either physically implemented or simulated. In this work, we experiment with 2D-VSR-Sim (Medvet, Bartoli, De Lorenzo & Seriani 2020), that models each voxel with four masses at the corners, some spring-damper systems, which confer softness, and ropes, which limit the maximum distance two bodies can have. In this simulator, actuation is modeled as a variation of the rest-length of the spring-damper systems which is linearly dependent on the actuation value.
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Figure 1: Frames of the two VSR morphologies used in the experiments. The color of each voxel encodes the ratio between its current area and its rest area: red indicated contraction, yellow rest state, and green expansion. The circular sector drawn at the center of each voxel indicates the current sensed values: subsectors represent sensors and are, where appropriate, internally divided in slices according to the sensor dimensionality $m$. The rays of the vision sensors are shown in red.

Moreover, a VSR can be equipped with sensors, that are located in its voxels. At each time step, the output of a sensor $S$, i.e., the sensor reading, is $r_S \in [0, 1]^m$, where $m$ is the dimensionality of the sensor type. Here we employ four types of sensors, which provide the VSR with information about its state and about the surrounding environment:

- Sensors of type area perceive the ratio between the current area of the voxel and its rest area ($m = 1$).
- Sensors of type touch sense if the voxel is in contact with the ground or not and output a value being 1 or 0, respectively ($m = 1$).
- Sensors of type velocity perceive the velocity of the center of mass of the voxel along the $x$- and $y$-axes ($m = 2$) of voxel itself.
- Sensors of type vision perceive the distance towards close objects, as the terrain or any obstacle, within some field of view, i.e., along a set of directions. For each direction, the corresponding element of the sensor reading $r_S$ is the distance of the closest object, if any, from the voxel center of mass of the voxel along that direction. If the distance is greater than a threshold $d$, it is clipped to $d$. We use the vision sensor with the following directions with respect to the voxel positive $x$-axis: $-\frac{3}{4}\pi$, $-\frac{1}{2}\pi$, $0$, $\frac{1}{2}\pi$, $\frac{3}{4}\pi$; the dimensionality is hence $m = 5$.

Velocity and vision sensors employ a soft normalization of the outputs, using respectively the tanh function and re-scaling, to ensure that the output is defined in $[0, 1]^m$.

3.2 VSR controller

The VSR controller is, in general, a parametric multi-variate function, $f_\theta$, which computes the actuation value for each voxel given some inputs, e.g., the sensor readings, at every simulation time step. Given a morphology and a parametric function, a VSR can be optimized for a given task by optimizing the controller parameters $\theta$. 
In this work, we experiment with two architectures of neural controllers, i.e., controllers based on ANNs, taking inspiration from (Talamini et al. 2019) and (Medvet, Bartoli, De Lorenzo & Fidel 2020).

### 3.2.1 Centralized neural controller

The first controller architecture we experiment with is the one proposed by Talamini et al. (2019). The controller function \( f_\theta \) is implemented by a fully connected feedforward ANN, also known as multilayer perceptron, where the number of input neurons corresponds to the overall number of sensor readings, and the number of outputs corresponds to the number of voxels in the VSR.

At each time step, this controller processes the concatenation \( r = [r_{S_1}, r_{S_2}, \ldots] \) of the current sensor readings and uses its output \( a \in [-1, 1]^n = f_\theta(r) \) as actuation values for the \( n \) voxels composing the VSR. We use tanh as activation function in the neurons of the ANN.

We call this variant a centralized controller as there is a single central ANN processing the sensory information coming from each voxel to compute all the actuation values of the VSR.

The centralized controller parameters coincide with the synaptic weights of the ANN, \( \theta \in \mathbb{R}^p \), with \( p \) depending on the ANN topology, i.e., the number and size of the ANN layers—we recall that the size of the input and output layers are determined by the sensors the VSR is equipped with and the number of voxels, respectively.

A schematic representation of a centralized controller for a simple VSR composed of three voxels is shown in Figure 2. In this example, each voxel is equipped with two sensors and the ANN has one hidden layer consisting of 5 neurons. As a result, this centralized controller has \( p = |\theta| = (6 + 1) \cdot 5 + (5 + 1) \cdot 3 = 53 \) parameters, the +1 being associated with the bias.

### 3.2.2 Distributed neural controller

The second controller architecture we consider is the distributed controller developed by Medvet, Bartoli, De Lorenzo & Fidel (2020) to exploit the intrinsic modularity of VSRs. The key idea is that each voxel is equipped with an ANN, which processes local inputs to produce the actuation value for said voxel. Hence \( f_\theta \) is the ensemble of the functions \( f_\theta \) implemented by each ANN. In order to enable the transfer of information along the body of the VSR, neighboring voxels are connected by means of \( n_c \) communication channels. Namely, each ANN reads the sensors values together with the 4\( n_c \) values coming from adjacent voxels, and in turn outputs an actuation signal and 4\( n_c \) values to feed to contiguous voxels. Note that this controller architecture results in an overall recurrent ANN, which is responsible for introducing an additional dynamics to the one deriving from the mechanical model of the VSR.

More in detail, each ANN takes as input a vector \( x^i = [r_{S_i}^i, i_N, i_E, i_S, i_W] \) where \( r_{S_i}^i \) are the local sensor readings, and \( i_N, i_E, i_S, i_W \) (each one \( \in \mathbb{R}^{n} \)) are the input communication values coming from the adjacent voxel placed above, right, below, left—if the voxel is not connected to another voxel on a given side, the corresponding vector of communication values is the zero vector \( 0 \in \mathbb{R}^{n} \). Each ANN outputs a vector \( y^i = f_\theta, i(x^i) = [a, o_N^i, o_E^i, o_S^i, o_W^i] \) where \( a \) is the local activation value, and \( o_N^i, o_E^i, o_S^i, o_W^i \) are the vectors of \( n_c \) output communication values going towards the adjacent voxel placed above, right, below, left of the voxel.

Figure 3 shows a scheme of a distributed neural controller for a 3 \( \times \) 1 VSR.

Output communication values produced by the ANN of a voxel at time step \( k - 1 \) are used by the adjacent voxels ANNs at \( k \), which introduces some delay in the propagation of signals across the VSR body. Not only could such propagation delay be beneficial, as shown by Cheney et al. (2014), but it also has a biological foundation (Segev & Schneidman 1999).

Concerning the controller parameters, they consist of the concatenation of the parameters of each voxel ANN: \( \theta = [\theta_1, \theta_2, \ldots, \theta_n] \), where \( n \) is the number of voxels composing the VSR.

The distributed controller in a VSR can be instantiated according to two design choices: (a) there could be an identical ANN in each voxel, both in terms of architecture and weights (homo-distributed), or (b) each voxel can have its own independent ANN that can differ from
Figure 2: A schematic representation of the centralized controller for a $3 \times 1$ VSR with two sensors in each voxel. Blue and red curved arrows represent the connection of the ANN with inputs (sensors) and outputs (actuators), respectively.

Figure 3: A schematic representation of the distributed controller for a $3 \times 1$ VSR with two sensors in each voxel and $n_c = 1$ communication channel per side. Blue and red curved arrows represent the connection of the ANN with inputs (sensors and input communication channels) and outputs (actuator and output communication channels), respectively.

others in weights, hidden layers, and number of inputs and outputs (hetero-distributed). The main differences between the two proposed configurations regard the optimization process and the allowed sensor equipment of the VSRs. Namely, for a VSR controlled by a homo-distributed
controller, each voxel needs to have the same amount of sensor readings to pass to the controller, to ensure the number of inputs fed to the ANN is the same. In addition, evolving a single ANN for each voxel requires less exploration, given the reduced number of parameters to optimize (all $\theta_i$ are the same), but likely requires more fine-tuning to make it adequate for controlling each voxel and achieve a good global performance. On the contrary, the hetero-distributed architecture leaves more freedom, allowing any sensor configuration, but has a much larger search space in terms of number of parameters to optimize.

The distributed neural controllers for VSRs used in this work have a similarity with neural cellular automata (NCA) techniques (Nichele et al. 2017, Mordvintsev et al. 2020), in which the lookup table of each cellular automaton (CA) cell is replaced by an ANN. The ANN therefore defines the cell next state by processing the local information of its nearest neighbors. NCA have been successfully used to grow and replicate CA shapes and structures with neuroevolution (Nichele et al. 2017) and with differentiable learning (Mordvintsev et al. 2020), to produce self-organising textures (Niklasson et al. 2021), to grow 3D artifacts (Sudhakaran et al. 2021), for regenerating soft robots (Horibe et al. 2021), and for controlling reinforcement learning agents (Variengien et al. 2021).

4 Pruning techniques

We consider different forms of pruning of a fully connected feed-forward ANN. They share a common working scheme and differ in three parameters that define an instance of the scheme: the scope, i.e., the subset of connections that are considered for the pruning, the criterion, defining how those connections are sorted in order to decide which ones are to be pruned first, and the pruning rate, i.e., the rate of connections in the scope that are actually pruned. In all cases, the pruning of a connection corresponds to setting to 0 the value of the corresponding element $\theta_i$ of the network parameters vector $\theta$.

Since we are interested in the effects of pruning of ANNs used as controllers for robotic agents, we assume that the pruning can occur during the life of the agent, at a given time $t_p$. As a consequence, we may use information related to the working of the network up to the pruning time, as, e.g., the actual values computed by the neurons, when defining a criterion.

Algorithm 1 shows the general scheme for pruning. Given the vector $\theta$ of the parameters of the ANN, we first partition its elements, i.e., the connections between neurons, using the scope parameter (as detailed below): in Algorithm 1, the outcome of the partitioning is a list $(h_1, \ldots, h_n)$ of lists of indices of $\theta$. Then, for each partition, we sort its elements according to the criterion, storing the result in a list of indices $h$. Finally, we set to 0 the $\theta$ elements corresponding to an initial portion of $h$: the size of the portion depends on the pruning rate $\rho$ and is $|h|\rho$.

```
1 function prune($\theta$):
2     $(h_1, \ldots, h_n)$ ← partition($\theta$, scope)
3     foreach $j \in \{1, \ldots, n\}$ do
4         $h$ ← sort($h_j$, criterion)
5         foreach $k \in \{1, \ldots, |h|\rho\}$ do
6             $\theta_{h_k} ← 0$
7         end
8     end
9     return $\theta$
10 end
```

Algorithm 1: The algorithm for pruning a vector $\theta$ of ANN parameters given the parameters scope, criterion, and pruning rate $\rho$. 
We explore three options for the scope parameter and five for the criterion parameter; concerning the pruning rate $\rho \in [0, 1]$, we experiment with many values (see Section 5).

For the scope, we have:

- **Network**: all the connections are put in the same partition.
- **Layer**: connections are partitioned according to the layer of the destination neuron.
- **Neuron**: connections are partitioned according to the destination neuron (also called postsynaptic neuron).

For the criterion, we have:

- **Weight**: connections are sorted according to the absolute value of the corresponding weight. This corresponds to LMP (see Section 2).
- **Signal mean**: connections are sorted according to the mean value of the signal they carried from the beginning of the life of the robot to the pruning time.
- **Absolute signal mean**: similar to the previous case, but considering the mean of the absolute value.
- **Signal variance**: similar to the previous case, but considering the variance of the signal. This corresponds to CVP (see Section 2).
- **Random**: connections are sorted randomly.

All criteria work with ascending ordering: lowest values are pruned first. Obviously, the ordering does not matter for the random criterion. When we use the signal variance criterion and prune a connection, we take care to adjust the weight corresponding to the bias of the neuron the pruned connection goes to by adding the signal mean of the pruned connection: this basically corresponds to making that connection carry a constant signal.

We highlight that the three criteria based on signal are data-driven; on the contrary, the weight and the random criteria are data-free. In other words, signal-based criteria operate based on the experience the ANN acquired up to the pruning time. As a consequence, they constitute a form of adaptation acting on the time scale of the robot life, that is shorter than the adaptation that occurs at the evolutionary time scale; that is, they are a form of learning. As such, we might expect that, on a given robot that acquires different experiences during the initial stage of its life the pruning may result in different outcomes. Conversely, the weight criterion always results in the same outcome, given the same robot. In principle, hence, signal-based criteria might result in a robot being able to adapt and perform well also in conditions that are different than those used for the evolution. We experimentally verified this hypothesis: we discuss the results in Section 5.

5 Experiments and results

We performed various experiments to the extent of answering to the following research questions:

RQ1 Is the evolution of effective VSR controllers hindered by pruning? What are the factors that mostly influence the effects of pruning?

RQ2 Does pruning have an impact on the adaptability of the evolved VSR controllers to different tasks? Is the impact of pruning dependent on the same factors highlighted for RQ1?

RQ3 Can evolution find a path towards VSR controllers that are life-long effective, i.e., effective both before and after pruning? How do these controllers perform in terms of adaptability?
For answering these questions, we experimented evolving the controller parameters of various combinations of controller architectures, ANN topologies, and VSR morphologies. During the evolution, we enabled different variants of pruning, including, as a baseline, the case of no pruning. We considered the task of locomotion, in which the goal for the robot is to travel as fast as possible on a terrain. We describe in detail the experimental procedure and discuss the results in Section 5.2.

Each evolved VSR was then re-evaluated on different terrains to measure its adaptability, as described in Section 5.3.

In order to evaluate whether a VSR could evolve to be effective both with and without pruning, we repeated the experimental procedure presented for RQ1 and RQ2 with some minor variations, thoroughly detailed in Section 5.4.

For evolved VSRs, we also examined the resulting behaviors, performing a systematic analysis based on the features proposed by Medvet et al. (2021), which should capture the different gaits achieved by VSRs. We provide a brief description of the analysis pipeline and of the aforementioned features together with the obtained results in Section 5.5.

In order to reduce the number of variants of pruning to consider when answering RQ1, RQ2, and RQ3, we first performed a set of experiments to assess the impact of pruning in a static context, i.e., in ANNs not subjected to evolutionary optimization and not used to actually control a VSR. We refer to these conditions as static and disembodied and present the experiments and the corresponding findings in the next section.

### 5.1 Characterization of pruning variants in static and disembodied conditions

We aimed at evaluating the effect of different forms of pruning on ANNs in terms of how the output changes with respect to no pruning, given the same input. In order to make this evaluation significant with respect to the use case of this study, i.e., ANNs employed as controllers for VSRs, we considered ANNs with topologies that resemble the ones used in the next experiments and fed them with inputs that resemble the readings of the sensors of a VSR doing locomotion.

In particular, for the ANN topology we considered three input sizes \( n_{\text{input}} \in \{10, 25, 50\} \) and three depths \( n_{\text{layers}} \in \{0, 1, 2\} \), resulting in \( 3 \cdot 3 = 9 \) topologies, all with a single output neuron. For the topologies with inner layers, we set the inner layer size to the size of the input layer. In terms of the dimensionality \( p \) of the parameters of the ANN, the considered ANN topologies correspond to values ranging from \( p = (10 + 1) \cdot 1 = 11 \), for \( n_{\text{input}} = 10 \) and \( n_{\text{layers}} = 0 \), to \( p = (50 + 1) \cdot (50 + 1) \cdot (50 + 1) \cdot 1 = 132 651 \), for \( n_{\text{input}} = 50 \) and \( n_{\text{layers}} = 2 \), where the +1 is the bias. We instantiated 10 ANNs for each topology, setting \( \theta \) by sampling the multivariate uniform distribution \( U(-1, 1)^p \) of appropriate size, hence obtaining 90 ANNs.

Concerning the input, we fed the network with sinusoidal signals with different frequencies for each input, discretized in time with a time step of \( \Delta t = \frac{1}{10} \) s. Precisely, at each time step \( k \), with \( t = k \Delta t \), we set the ANN input to \( x^{(k)} \), with \( x_i^{(k)} = \sin \left( \frac{k \Delta t}{1 + 1} \right) \), and we read the single output \( y^{(k)} = f_\theta \left( x^{(k)} \right) \).

We considered the \( 3 \cdot 5 \) pruning variants (scope and criteria) and 20 values for the pruning rate \( \rho \), evenly distributed in \([0, 0.75]\). We took each one of the 90 ANNs and each one of the 300 pruning variants, we applied the periodic input for 10 s, triggering the actual pruning at \( t_p = 5 \) s, and we measured the mean absolute difference \( e \) between the output \( f_\theta \left( x^{(k)} \right) \) during the last 5 s, i.e., after pruning, and the output \( f_\theta \left( x^{(k)} \right) \) of the corresponding unpruned ANN:

\[
e = \frac{1}{50} \sum_{k=50}^{k=100} \left\| f_\theta \left( x^{(k)} \right) - f_\theta \left( x^{(k)} \right) \right\| .
\]  

Figure 4 summarizes the outcome of this experiment. It displays one plot for each ANN topology (i.e., combination of \( n_{\text{layer}} \) and \( n_{\text{input}} \)) and one line showing the mean absolute difference \( e \), averaged across the 10 ANNs with that topology, vs. the pruning rate \( \rho \) for each pruning variant:
By looking at Figure 4, we can do the following observations. First, the factor that appears to have the largest impact on the output of the pruned ANN is the criterion (the color of the line in Figure 4). Weight and absolute signal mean criteria consistently result in lower values for the difference $e$, regardless of the scope and the pruning rate. On the other hand, with the signal mean criterion, $e$ becomes large even with low pruning rates: for $\rho > 0.1$ there seems to be no further increase in $e$. Interestingly, the random criterion appears to be less detrimental, in terms of $e$, than signal mean in the vast majority of cases. We explain this finding by the kind of input these ANNs have been fed with, that is, sinusoidal signals: the mean of periodic signals with a period shorter enough than the time before pruning is close to 0 and this results in connections actually carrying some information to be pruned. We recall that we chose to use sinusoidal signals because they are representative of the sensor readings a VSR doing locomotion could collect, in particular when exhibiting an effective gait, that likely consists of movements that are repeated over the time.

Second, apparently, there are no bold differences among the three values for the scope parameter. As expected, for the shallow ANNs (with $n_{\text{layers}} = 0$) the scope parameter does not
play any role, since there is one single layer and one single output neuron (being the same destination for all connections).

Third, the pruning rate $\rho$ impacts on $e$ as expected: in general, the larger $\rho$, the larger $e$. However, the way $e$ changes by increasing $\rho$ seems to depend on the pruning criterion: for weight and absolute signal mean, Figure 4 suggests a linear dependency. For the other criteria, $e$ quickly increases with $\rho$ and then remains stable, for signal mean, or increases more slowly, for signal variance and random.

Fourth and finally, the ANN topology appears to play a minor role in determining the impact of pruning. The ANN depth (i.e., $n_{\text{layers}}$) seems to impact slightly on the difference between pruning variants: the deeper the ANN, the fuzzier the difference. Concerning the number of inputs $n_{\text{input}}$, by looking at Figure 4 we are not able to make any strong claim.

Based on the results of this experiment, summarized in Figure 4, we decided to consider only weight, absolute signal mean, and random criteria and only the network scope for the next experiments.

To better understand the actual impact of the chosen pruning variants on the output $y^{(k)}$ of an ANN, we show in Figure 5 the case of two ANNs. The figure shows the value of the output of the unpruned ANN (in gray), when fed with the input described above (up to $t = 20$ s), and the outputs of the $3 \cdot 4$ pruned versions of the same ANN, according to the three chosen criteria and four values of $\rho$.

5.2 RQ1: impact on the evolution

In order to understand if the evolution of VSR controllers is hindered by pruning, we performed various experiments.

First, we evaluated the effect of pruning on different controller architectures and ANN topologies. To this extent, we evolved nine VSR controllers, resulting from the combination of three architectures and three ANN topologies, and one morphology.
We experimented with the three controller architectures presented in Section 3.2: centralized, homo-distributed, and hetero-distributed. We combined each of these with different ANN topologies, considering ANNs with \( n_{\text{layers}} \in \{0, 1, 2\} \). For the ANNs with hidden layers, we set the size of those layers to match the size of the input layer. Regarding the distributed controllers, we set \( n_c = 2 \), and for the hetero-distributed architecture we kept the amount of hidden layers homogeneous throughout the entire VSR.

Concerning the VSR morphology, we employed the biped, which consists of 10 voxels arranged in a \( 4 \times 3 \) grid, as shown in Figure 1a. We experimented with two different sensor configurations: uniform, where each voxel is equipped with velocity, touch, and area sensors; and spined-touch-sighted, with area sensors in each voxel, velocity sensors in the voxels in the top row, touch sensors in the voxels in the bottom row, and vision sensors in the voxels of the rightmost column. These two configurations resulted in 40 and 35 overall sensor readings, respectively.

We combined the spined-touch-sighted configuration with the centralized and the hetero-distributed controller architectures, whereas we used the uniform configuration in conjunction with the homo-distributed architecture due to its requirements of having the same amount of sensors in each voxel. Table 1 summarizes the number of parameters to be optimized for each VSR controller we evolved.

For each of the nine combinations of controller architecture and ANN topology, we used three different pruning criteria: weight, absolute signal mean, and random, all with network scope, as thoroughly described in Section 4. For each criterion, we employed the following pruning rates: \( \rho \in \{0.125, 0.25, 0.5, 0.75\} \). We remark that for distributed controllers we applied pruning separately for each voxel ANN. Furthermore, we evolved, for each combination, a controller without pruning to have a baseline for meaningful comparisons.

To perform evolution we used the simple evolutionary algorithm (EA) described in Algorithm 2, a form of evolutionary strategy. At first, \( n_{\text{pop}} \) individuals, i.e., numerical vectors \( \theta \), are put in the initially empty population, all generated by assigning to each element of the vector a value sampled from the uniform distribution \( U(-1, 1) \). Subsequently, \( n_{\text{gen}} \) evolutionary iterations are performed. On every iteration, which corresponds to a generation, the fittest quarter of the population is chosen to generate \( n_{\text{pop}} - 1 \) children, each obtained by adding values sampled from a normal distribution \( N(0, \sigma) \) to each element of the element-wise mean \( \mu \) of all parents. The generated offspring, together with the fittest individual of the previous generation, end up forming the population of the next generation, which maintains the fixed size \( n_{\text{pop}} \).

We used the following EA parameters: \( n_{\text{pop}} = 48 \), \( n_{\text{gen}} = 416 \) (corresponding to 20 000 fitness evaluations), and \( \sigma = 0.35 \). We verified that, with these values, evolution was in general capable of converging to a solution, i.e., longer evolutions would have resulted in negligible fitness improvements.

We optimized VSRs for the task of locomotion: the goal of the VSR is to travel as fast as possible on a terrain along the positive \( x \)-axis. We quantified the degree of achievement of the locomotion task of a VSR by performing a simulation of duration \( t_f \) and measuring the VSR average velocity \( v_x = \frac{x(t_f) - x(t_i)}{t_f - t_i} \), \( x(t) \) being the position of the robot center of mass at time \( t \) and \( t_i \) being the initial time of assessment. In the EA of Algorithm 2, we hence used \( v_x \) as fitness for selecting the best individuals. We set \( t_f = 60 \) s and \( t_i = 20 \) s to discard the initial transitory phase.
function evolve():
P ← ∅

foreach i ∈ {1, ..., n_pop} do
    P ← P ∪ {0 + U(−1, 1)\p}
end

foreach g ∈ {1, ..., n_gen} do
    P_parents ← bestIndividuals(P, ⌊|P|\p/4\p⌋)
    µ ← mean(P_parents)
    P′ ← {bestIndividuals(P, 1)}
    while |P′| < n_pop do
        P′ ← P′ ∪ {µ + N(0, σ)}
    end
    P ← P′
end
return bestIndividuals(P, 1)

Algorithm 2: The EA, a form of evolutionary strategy, used for neuroevolution.

For the controllers with pruning, we set the pruning time at \( t_p = 20 \) s: this way the evaluation of the fitness of the VSR only takes into consideration the velocity after pruning. In section Section 5.4, instead, we investigate the effects of determining the VSR fitness considering both the pre- and the post-pruning velocities (\( t_i < t_p \)).

We remark that the EA of Algorithm 2 constitutes a form of Darwinian evolution with respect to pruning: the effect of pruning on an individual does not impact on the genetic material that is passed to the offspring by that individual. More precisely, the element-wise mean \( \mu \) is computed by considering the parents \( \theta \) vectors before the pruning.

For favoring generalization, we evaluated each VSR on a different randomly generated hilly terrain, i.e., a terrain with hills of variable heights and distances between each other. To avoid propagating VSRs that were fortunate in the random generation of the terrain, we re-evaluated, on a new terrain, the fittest individual of each generation before moving it to the population of the next generation.

For each of the \( 3 \cdot 3 \cdot (3 \cdot 4 + 1) \) combinations of controller architecture, ANN topology, pruning criterion, and pruning rate (the +1 being associated with no pruning) we performed 10 independent, i.e., based on different random seeds, evolutionary optimizations of the controller with the aforementioned EA. We hence performed a total of 1170 evolutionary optimizations. We used 2D-VSR-Sim (Medvet, Bartoli, De Lorenzo & Seriani 2020) for the simulation, setting all parameters to default values.

5.2.1 Impact of the controller architecture and the ANN topology

Figure 6 summarizes the findings of this experiment. In particular, the plots show how the pruning rate \( \rho \) impacts the fitness of the best individual of the last generation, for the different controller architectures and ANN topologies employed in the experiment.

The most remarkable trait of the plots is that individuals whose controllers have been pruned with weight or absolute signal mean criteria significantly outperform those who have undergone random pruning. This suggests that randomly pruning controllers at each fitness evaluation is detrimental to their evolution. In fact, individuals with a good genotype could perform poorly after the removal of important connections, while others could surpass them thanks to a luckier pruning, hence the choice of fittest individuals for survival and reproduction could be distorted. Moreover, Figure 6 confirms that the heuristics employed, based on weight and absolute signal
mean criteria (Section 4), successfully choose connections that are less important for the controller to be removed, thus limiting the damage of connection removal.

In addition, comparing the subplots of Figure 6 there are no bold differences between the rows, which leads us to conclude that the architecture of the controller does not play a key role in determining the impact of pruning on the performance of the controller.

Similarly, different ANN topologies are not affected much diversely by pruning, as we notice no sharp distinctions between the columns of the plots. The first subplot, however, stands out from the others, as the trend of the lines seems to suggest that for the centralized controller architecture with no hidden layers pruning could have a beneficial effect. However, the upper and lower quartiles reveal that the distribution of the fitness \( v_x \) is spread across a considerably large interval, hence it is difficult to draw any sharp conclusion on the possible benefits of pruning for such controller.

For all other subplots we can note that a higher pruning rate \( \rho \) leads to weaker performance of the controller. In this case, the result is in line with expectations, as an increasing \( \rho \) means that we are removing more connections from the ANN, thus reducing its expressiveness. Nevertheless, controllers pruned with a proper heuristic have evolved to achieve results comparable to those who have not undergone pruning during their evolution, considered here as baseline. We performed a Mann-Whitney U test with the null hypothesis that, for each combination of controller architecture, ANN topology, pruning criterion, and pruning rate \( \rho \), the distribution of the best fitness is the same as obtained from the corresponding baseline controller, i.e., with the same...
controller architecture and ANN topology, evolved without pruning, and we found that the $p$-value is greater than 0.05 in 66 out of 108 cases.

5.2.2 Impact of the VSR morphology

Having noticed no significant difference between the centralized and distributed controller architectures, we decided to assess the impact of pruning on different VSR morphologies using only the centralized controller architecture. To do so, we performed the evolutionary optimization of three additional VSRs, combining the three ANN topologies employed in the previous experiment with the worm morphology.

Such morphology consists of 10 voxels arranged in a $5 \times 2$ grid, as displayed in Figure 1b. We equipped the VSR with the spined-touch-sighted sensor configuration, similarly to what we have done in the previous experiment with the centralized controller architecture and the biped morphology. The amount of parameters to be optimized is the same as in the first column of Table 1, as the two VSR morphologies share the same amount of voxels and sensor readings, hence the number of inputs and outputs of the controller ANNs is the same in both cases.

We repeated the exact experimental pipeline as before, employing the same pruning criteria and pruning rates, without changing any hyper-parameter. For each of the $3 \cdot (3 \cdot 4 + 1)$ combinations of ANN topology, pruning criterion, and pruning rate, we performed 10 independent evolutionary optimizations, for a total of 390 runs.

The results are displayed in Figure 7 together with the outcomes of the previous experiment for the centralized controller architecture for the biped morphology. The conclusions we can draw from this matrix of plots are rather similar to what we have observed for Figure 6 both in terms of pruning criteria and in terms of differences among the various ANN topologies employed. We can assess the effect of pruning on different VSR morphologies by comparing the rows of the figure, deducing that the biped and the worm are impacted in a substantially equal manner by pruning.

![Figure 7: Fitness $v_x$ (median with lower and upper quartiles across the 10 repetitions) vs. pruning rate $\rho$, for different pruning criteria (color), VSR morphologies (plot row), and ANN topologies (plot column).](image-url)
Pruning and Neuroevolution for Robust and Efficient Controllers for VSRs

As before, controllers pruned with a proper heuristic achieve results comparable to those who have not undergone pruning during their evolution. To confirm this, we performed a Mann-Whitney U test with the null hypothesis that, for each combination of VSR morphology, ANN topology, pruning criterion, and pruning rate $\rho$, the distribution of the best fitness is the same as obtained from the corresponding baseline controller, i.e., with the same VSR morphology and ANN topology, evolved without pruning, and we found that the $p$-value is greater than 0.05 in 30 out of 72 cases.

5.2.3 Pruning after the evolution

Based on the results of Figure 6 and Figure 7, we speculate that controllers pruned with weight and absolute signal mean criteria look robust to pruning because they result from an evolution in which VSRs are subjected to pruning, rather than because those kinds of pruning are, per se, not particularly detrimental. To test this hypothesis, we carried out an additional experiment. We took the best individuals of the last generations for the centralized controller with the biped morphology and we re-assessed them (on a randomly generated hilly terrain similar to the one used in evolution). For the individuals that were evolved without pruning, we performed 3 · 4 additional evaluations, introducing pruning after $t_p = 20$ s with the previously mentioned 3 criteria and 4 rates $\rho$.

Figure 8 shows the outcome of this experiment, i.e., $v_x$ on the re-assessment plotted against the re-assessment pruning rate $\rho$ for both individuals evolved with (solid line) and without (dashed line) pruning. The foremost finding is that individuals evolved with pruning visibly outperform the ones whose ancestors have not experienced pruning, for almost all pruning rates. This corroborates the explanation we provided above, that is, VSRs whose ancestors evolved experiencing pruning are more robust to pruning than VSRs that evolved without pruning.

Besides analyzing the aggregate results, we also examined the behavior of a few evolved VSRs in a comparative way, i.e., with and without pruning in re-assessment. We found that, interestingly, in some cases the VSR starts to move effectively only after pruning; this might suggest that pruning shaped the evolutionary path at the point that the lack of pruning becomes detrimental, similarly to what happens in the brain of complex animals (see Section 2). We provide videos of a few VSRs exhibiting a change in their behavior after pruning at https://youtu.be/-HCHDeb9azY, https://youtu.be/oOtJKri6vyw, and https://youtu.be/uwrtNezTrx8. We
speculate that choosing \( t_i = t_p \) might be a contributing cause to this neat behavioral shift, hence in Section 5.3 we investigate the effects of setting \( t_i < t_p \).

5.3 \( RQ2 \): impact on the adaptability

For the sake of this research question, we defined VSR controllers as adaptable if they are able to effectively accomplish locomotion on terrains that none of their ancestors ever experienced locomotion on. Hence, to assess the adaptability of evolved controllers, we measured the performance in locomotion of the best individuals of the last generations on a set of different terrains. We experimented with the following terrains: (a) flat, (b) hilly with 6 combinations of heights and distances between hills, (c) steppy with 6 combinations of steps heights and widths, (d) downhill with 2 different inclinations, and (e) uphill with 2 different inclinations (Figure 9). As a result, each individual was re-assessed on a total of 17 different terrains. Note that, in this experiment, controllers were not altered in between evolution and re-assessment, i.e., they were re-evaluated with the same pruning criterion, if any, and pruning rate \( \rho \) as experienced during evolution.

Figure 10 displays the outcome of this experiment. Namely, for each of the different controller architectures, VSR morphologies, ANN topologies, and pruning criteria, the re-assessment velocity \( v_x \) (averaged on the 17 terrains) is plotted against the pruning rate \( \rho \). The results in Figure 10 are coherent with the findings of Section 5.2: comparing the subplots, we can conclude that neither the controller architecture nor the morphology of the VSR are relevant in determining the effect of pruning on adaptability, whereas the ANN topology is somewhat of impact. More in details, for shallow networks, pruning seems to enhance adaptability for the centralized controller architecture, whereas it has a slightly detrimental effect in all other cases.

Anyway, for controllers evolved employing weight or absolute signal mean pruning criteria, the re-assessment results are comparable to those of controllers evolved without pruning. We performed a Mann-Whitney U test with the null hypothesis that, for each combination of controller architecture, VSR morphology, ANN topology, pruning criterion, and pruning rate \( \rho \), the distribution of the average re-assessment velocities across all terrains is the same as the one obtained from the re-assessment of the corresponding baseline controller, i.e., with the same
VSR morphology and ANN topology, evolved without pruning, and we found that the p-value is greater than 0.05 in 79 out of 144 cases.

5.4 **RQ3: life-long effectiveness**

In the previous experiments, the behavior of the VSR before the pruning played no role in determining the fitness of the robot, hence in driving the evolution. To determine whether evolution could eventually find a path towards VSR controllers that are life-long effective, we repeated the experimental pipeline described for **RQ1** setting $t_i = 5 \text{s}$ and $t_p = 20 \text{s}$ for the velocity $v_x$ calculation—we still “discard” the first 5 s of each simulation to avoid considering transient behaviors. This way, the VSR fitness is computed by taking into account both phases of the life of the VSR, before and after the occurrence of pruning. Such procedure has stronger biological resemblance than discarding the pre-pruning life for fitness computation, as in nature the survival
Figure 11: Fitness $v_x$ (median with lower and upper quartiles across the 10 repetitions) vs. pruning rate $\rho$, for controllers evolved with $t_i = t_p = 20$ s (first column) and controllers evolved with $t_i = 5$ s and $t_p = 20$ s (second column). Both controllers share the centralized architecture, the ANN topology with $n_{\text{layers}} = 1$, and the biped morphology.

and mating likelihoods are estimated on the entire lifespan of an individual, and not only after full brain development.

Since for [RQ1] and [RQ2] we have noticed no significant differences between the different controller architectures, VSR morphologies, and ANN topologies, for this analysis we only experiment with the centralized controller architecture with an ANN with one hidden layer on the biped morphology. Again, we perform 10 independent evolutionary optimizations, each based on a different random seed.

Figure 11 displays the results for this experiment (right plot), paired with those obtained with the corresponding configuration for [RQ1] (left plot). Namely, for each pruning criterion the median and the quartiles of velocity at the end of evolution $v_x$ are plotted against the pruning rate. Observing the plots we can answer affirmatively to [RQ3]: evolution has indeed managed to find a successful path towards controllers that can perform effectively both before and after pruning. Comparing the two plots of Figure 11 there are no outstanding differences, so we can draw similar conclusions as for [RQ1] in the sense that pruning remains not significantly detrimental, provided that it is applied with proper heuristics and not randomly.

To gain further insights, we considered the velocity of the evolved VSRs separately for the two phases of life (before and after pruning). More in detail, we computed the pre-pruning velocity using $t_i = 5$ s and $t_f = 20$ s and the post-pruning velocity with $t_i = 20$ s and $t_f = 60$ s. The results are shown in Figure 12 where, similarly as before, the measured velocity is plotted against the pruning rate for each pruning criterion applied. In the plots, the solid line indicates the pre-pruning velocities, while the dashed line represents the post-pruning velocities. Comparing the two lines for each criterion, we can note that for the weight and absolute signal mean criteria there is a small gap between the two lines, which indicates that most of the controllers abilities are retained after pruning. Contrarily, for the random criterion there is a significant performance decrease after the occurrence of pruning, which is in line with the previous findings (Section 5.2). We explain this result as follows: since random pruning acts differently on individuals of the same evolutionary lineage, evolution is not able to “guarantee” good performance after pruning. However, since it is driven also by the performance before pruning, evolution produces controllers that are effective in terms of pre-pruning velocity. Put simply, with random pruning only one of the two objective in a bi-objective evolutionary optimization is actually improvable.
Having observed that, similarly to biological organisms, controllers can evolve to be effective both before and after pruning, we decided to investigate the performance of such controllers also in terms of adaptability. To this extent, we repeated the experimental pipeline described for RQ2. Figure 13 shows the re-assessment velocities for this experiment (right plot), paired with those obtained with the corresponding configuration for RQ2 (left plot). From the comparison of the two subplots, individuals that were evolved in a more biologically plausible fashion, i.e., taking into account both the pre- and post-pruning velocities for fitness evaluation, seem to be slightly more adaptable than those whose evolution was carried out considering only the post pruning performance. However, the difference between the two plots is not significant, hence we cannot draw sharp conclusions on this.

5.5 VSR behavior analysis

Having observed that pruning does not significantly affect the velocities of VSRs in locomotion, we decided to investigate its behavioral impact. Namely, we aimed at systematically evaluating whether the pre- and post-pruning behaviors of VSRs were substantially different. To this
extent, we relied on a consolidated data analysis procedure consisting of 1. feature extraction, 2. dimensionality reduction, and 3. visualization.

The features we employed to capture a VSR behavior in locomotion \cite{Medvet2021} are based on the movement of the center of mass of the VSR over time and on the way the VSR touches the ground during gait, i.e., its footprints. Here we provide just a brief description of the feature extraction procedure—we refer the reader to \cite{Medvet2021} for further details.

Concerning the center of mass movement, we extracted its signals on the $x$- and $y$-axis from a sequence $H$ of snapshots—a snapshot is the description of the spatial configuration of every voxel of the VSR at a given time step—and we computed the signals of their first differences. From these, we calculated the Fast Fourier Transforms (FFT), from which we took the magnitude and we filtered out frequency components not in the range $[0 \text{ Hz}, 10 \text{ Hz}]$. Last, we re-sampled the obtained signals to have $n_{freq} = 100$ components for each axis, constituting the final feature vector related to the center of mass movement.

Regarding the footprints, for each snapshot at each time step $k$, we projected the minimal bounding square of the VSR on the $x$-axis, i.e., the smallest square parallel to the $x$-axis that completely contains the VSR, and we partitioned the projection in 8 equal sections, from which we built a binary vector (of size 8), the footprint, where each element was set to 1 iff the VSR was touching the ground for more than half of the corresponding segment. To extract some features from the footprints, we considered a sequence of snapshots $H$, which we processed in the following way:

1. We split $H$ in a sequence of non-overlapping subsequences, each corresponding to $\Delta t_{\text{footprint}} = 0.5 \text{ s}$.
2. We computed the sequence $M$ of footprints, where each element was obtained as the element-wise mode of the footprints in the corresponding subsequence;
3. We considered all the non-overlapping $n$-grams of footprints in $M$, $2 \leq n \leq 10$ occurring at least twice, we computed their overall duration and we selected the main $n$-gram $M^*$ as the one with the longest overall duration.
4. We processed $M^*$ to obtain the following descriptors: average touch area of the footprints in $M^*$, overall duration of all $M^*$ occurrences, length of the main $n$-gram $|M^*|$, mode of the intervals between consecutive occurrences of $M^*$, and rate of intervals that are equal to the mode.

We obtained the feature vector related to the footprints of the VSR through the concatenation of the features extracted from $M^*$.

Given the concatenation of the feature vectors of the center of mass movement and of the footprints, we performed dimensionality reduction using the principal component analysis (PCA) from 25 to 2 components, in order to visualize the results in scatter plots.

We exploited the aforementioned analysis pipeline to evaluate the impact of pruning on the behavior of a VSR. In addition, we investigated whether changing the beginning evaluation time $t_i$ with respect to the pruning time $t_p$ would result in more or less visible behavioral differences. To this extent, we focused on the VSR configuration we employed both in RQ1 and RQ3, namely, the biped morphology with the centralized controller architecture with an ANN with 1 hidden layer.

For each evolved VSR, we extracted the behavior features in a re-assessment performed on flat terrain, in order to minimize the impact of any terrain irregularities on the features. To distinguish pre- and post-pruning behaviors, we performed the feature extraction on two separate intervals of the VSR lifetime: before pruning, from 5 s to 20 s, and after pruning, from 20 s to 60 s.

The results are shown in the scatter plots of Figure 14 and Figure 15 for VSRs evolved with $t_i = t_p = 20 \text{ s}$ (i.e., with the evolution driven only by post-pruning performance) and $t_i = 5 \text{ s}$ and
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$\rho = 0$  $\rho = 0.125$  $\rho = 0.25$  $\rho = 0.5$  $\rho = 0.75$

![Scatter plots of the first two components resulting from the PCA analysis of the features described in Section 5.5 for the biped VSR with a centralized controller. Each subplot corresponds to a pruning criterion (row) and a pruning rate $\rho$ (column); pruning is applied at $t_p = t_i = 20$ s. The color of the bubble indicates whether the evaluation of velocity and feature extraction were performed before or after the occurrence of pruning, while the size of the bubble is proportional to the achieved velocity $v_x$.](image)

Comparing the two figures, the most outstanding trait is that in Figure 14 the distributions of behaviors achieved after pruning seem to detach more from the pre pruning behaviors distributions, compared to Figure 15 where the two distributions show in general a greater overlap—this difference is particularly visible for small pruning rates. To give an explanation to this result, we recall that the VSRs of Figure 14 have been evolved with $t_i = t_p = 20$ s, hence the evaluation of fitness does not consider the pre-pruning behavior of the robot. We hypothesize that in these circumstances evolution pushes the VSR towards a reasonable post-pruning behavior, but does not incentive pre-pruning effectiveness. Therefore, we can notice a significant shift between the pre- and post-pruning behaviors. Contrarily, VSRs of Figure 15 have been evolved with $t_i = 5$ s, i.e., driven by life-long performance. This explains the smaller shift in behaviors, since the VSRs are required to achieve successful locomotion both before and after pruning.

Focusing on Figure 15 it can be seen that for large pruning rates pre- and post-pruning distributions seem to diverge more. Nevertheless, there is a small but non negligible behavior shift also for VSRs whose controllers do not undergo pruning (first column, $\rho = 0$). Moreover, diversity among behaviors of different robots evolved and re-assessed in the same conditions (i.e., markers of the same color in the same plot) is itself quite large. Based on these considerations, we cannot spot any sharp general trend concerning the effect of pruning on the behavior of evolved VSRs.
Concerning the behavioral shifts induced by different pruning criteria, we cannot draw any sharp conclusion from the plots, either. Comparing the rows of Figure 15, we can notice that with $\rho \leq 0.25$ the greatest deviation is induced by the absolute signal mean criterion, while the VSRs still retain most of their abilities. With a larger pruning rate, instead, the shifts caused by all criteria are comparable, but, while the VSRs pruned with a proper heuristic generally preserve their velocities, the randomly pruned ones suffer from a significant performance decrease.

6 Concluding remarks

We analyzed the effects of incorporating pruning in the evolution of neural controllers for Voxel-based Soft Robots (VSRs). In particular, we aimed at evaluating whether this biologically inspired technique could impact artificial agents similarly to living creatures, i.e., favoring adaptability, or if it would prove detrimental for the resulting individuals. To this extent, we considered the task of locomotion and we evolved the controller of VSRs employing several pruning criteria and pruning rates. Overall, we investigated three controller architectures (centralized, homo-distributed, and hetero-distributed), two VSR morphologies (biped and worm), three ANN topologies, and two kinds of fitness measures (post-pruning and life-long). Finally, we carried out a behavioral analysis based on frequency-domain and gait features.

Our experimental results show that the application of pruning with a limited rate and a proper criterion during evolution can result in individuals that are comparable to those obtained without pruning, as well as more robust to pruning than the latter ones. In addition, we have shown that individuals evolved with pruning do not appear significantly less adaptable to different tasks,
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As an extension of this work, it might be possible to explore the effects of pruning on more biologically plausible neural controllers as, e.g., those based on Spiking Neural Networks (SNNs) (Pontes-Filho & Nichele 2019); we have already highlighted in Section 2.4 that SNNs have been successfully coupled with neuroevolution, thus an extension toward that direction seems a natural continuation of our experimentation. Moreover, the relationship between pruning and forms of regeneration of the controller (Horibe et al. 2021) might be studied.

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