

The MODES Toolbox: Measurements of Open-Ended Dynamics in Evolving Systems

Abstract Building more open-ended evolutionary systems can simultaneously advance our understanding of biology, artificial life, and evolutionary computation. In order to do so, however, we need a way to determine when we are moving closer to this goal. We propose a set of metrics that allow us to measure a system's ability to produce commonly-agreed-upon hallmarks of open-ended evolution: change potential, novelty potential, complexity potential, and ecological potential. Our goal is to make these metrics easy to incorporate into a system, and comparable across systems so that we can make coherent progress as a field. To this end, we provide detailed algorithms (including C++ implementations) for these metrics that should be easy to incorporate into existing artificial life systems. Furthermore, we expect this toolbox to continue to grow as researchers implement these metrics in new languages and as the community reaches consensus about additional hallmarks of open-ended evolution. For example, we would welcome a measurement of a system's potential to produce major transitions in individuality. To confirm that our metrics accurately measure the hallmarks we are interested in, we test them on two very different experimental systems: NK landscapes and the Avida digital evolution platform. We find that our observed results are consistent with our prior knowledge about these systems, suggesting that our proposed metrics are effective and should generalize to other systems.

Emily L. Dolson*

Michigan State University
BEACON Center for the Study of
Evolution in Action
Department of Computer Science
and Engineering
Program in Ecology, Evolutionary
Biology, and Behavior
dolsonem@msu.edu

Anya E. Vostinar

Grinnell College
Department of Computer Science
vostinar@grinnell.edu

Michael J. Wiser

Michigan State University
BEACON Center for the Study of
Evolution in Action
Program in Ecology, Evolutionary
Biology, and Behavior
mwiser@msu.edu

Charles Ofria

Michigan State University
BEACON Center for the Study of
Evolution in Action
Department of Computer Science
and Engineering
Program in Ecology, Evolutionary
Biology, and Behavior
ofria@msu.edu

Keywords

Open-ended evolution, digital evolution,
phylogenetic metrics, evolutionary
dynamics, complexity

I Introduction

A central goal of the field of artificial life is to build evolving systems that capture the full range of dynamics found in natural systems. Such systems should be capable of producing evolutionary outcomes such as sophisticated navigation behaviors, novel cooperative strategies, complex ecosystems,

* Corresponding author.

and major evolutionary transitions, to name but a few. Researchers seek such *open-ended* systems for a number of reasons:

1. For biologists, access to systems exhibiting complex and nuanced evolutionary processes allows rapid experimentation and facilitates developing a deep intuition for underlying mechanisms [47].
2. For evolutionary computation researchers, insights from open-ended evolving systems will allow researchers to break complexity barriers, expanding the classes of engineering problems that evolutionary algorithms can solve [22, 37] and producing more general forms of evolved intelligence.
3. For artificial life researchers, it is concerning that there may be dynamics of fundamental importance to biology that artificial life systems do not exhibit. The existence of such dynamics suggests that we are not building evolving systems as innovative as those found in nature, be it due to limited memory, limited time, or simply an insufficient understanding of the necessary components. Identifying these missing factors should allow us to better understand life as it is and to better explore life as it could be.

While various artificial life systems have reproduced individual dynamics—such as the evolution of complex traits [29], cooperative behaviors [20], and coexistence of diverse ecotypes [14]—these accomplishments have been in highly controlled circumstances. The overarching goal of open-ended evolution research is to create a system where all of these dynamics emerge more organically, as in nature. Additionally, replicating this process would provide substantial insights into our own origins, including the evolution of human brains. Indeed, harnessing a more open-ended set of evolutionary dynamics could help us spur breakthroughs in the evolution of general artificial intelligence.

Open-ended evolution is a many-faceted concept. A number of patterns are considered to be hallmarks of open-ended evolution [46], most notably the continual production of novelty [3, 28], unconstrained increases in diversity [4], ongoing increases in complexity [26, 29], and shifts in individuality such as those often associated with major transitions in evolution [34]. There is a growing consensus in the field that all of these dynamics are important pieces of the open-ended evolution puzzle [46]. In addition, we have previously suggested that there is a fifth necessary and even simpler dynamic: continuous change in the information content of components in the population [17].

These five properties of a system fit into a hierarchy, as shown in Figure 1. For novelty to exist, there must be some degree of change in the information within a population. While this observation is trivially true, many evolutionary algorithms suffer from premature convergence, the absence of nontrivial change. Thus, it remains an important prerequisite to define and explicitly address.

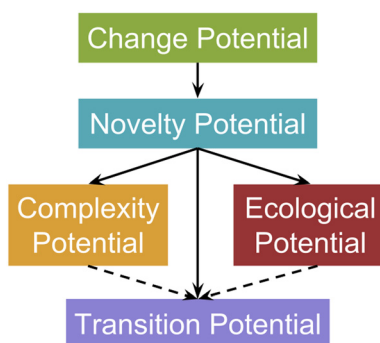


Figure 1. Relationships between the metrics. Originally published in [17]. Solid lines with arrows indicate metrics that are prerequisites for other metrics.

Similarly, complexity and diversity can only increase indefinitely if novel members of the population continue to be generated. Finally, transitions in individuality typically involve multiple organisms coming together into a single individual, building from complex and diverse progenitors. All of these dynamics capture different subsets of interesting behavior that evolving systems might exhibit, and we propose they are all necessary (but perhaps not sufficient) in a fully open-ended system.

To draw conclusions about what factors of a system promote or inhibit these dynamics, we need methods for measuring the extent to which each dynamic is present. Importantly, these methods must be applicable across a wide variety of systems. Some progress has been made toward this end with evolutionary activity statistics [7, 12], an approach to isolating and quantifying the adaptive component of an evolving system, separating out the non-adaptive dynamics. Evolutionary activity statistics require that the user decide on two things ahead of time: a definition for *components* (meaningful individual pieces of a system) and a way of filtering noise out of the system (typically by contrasting with a shadow population that evolves with selective pressures turned off).

Thus far, components have needed to be defined for each system on a case-by-case basis. In artificial life systems, alleles or genotypes are typically used as components, while in the fossil record, whole species were used as components [7]. This flexibility to choose different components is valuable, as it allows for the study of open-ended evolution at different scales of organization. However, it also means that care must be taken when comparing evolutionary activity statistics across systems. Here, we suggest a component definition that should work for any system in which genomes are composed of elements that collectively determine fitness (see Section 3.1.2). Note that, although this component definition will not work with every system, we will suggest other approaches with broader compatibility.

Due to the critical role of stochasticity in evolution, most evolving systems are noisy. In order to make behavioral generalizations, we need a way to distinguish evolutionary signal from this noise. In the original description of evolutionary activity statistics, a specific method was proposed for doing so: For each run of a system, there should be a corresponding *shadow* run in which any outcome of selection is replaced with a random choice. Dynamics observed in the shadow run can then be subtracted out from those in the main run. While this control can be highly informative, it is challenging to implement in many systems and requires researchers to be able to isolate all selective events in the system. For example, when evolutionary activity statistics were applied to the fossil record, a different filter had to be used: the assumption that any species that was successful enough to have made it into the fossil record was probably evolutionarily successful for a substantial amount of time. In this article, we build on this idea to propose a filter for evolutionary activity that can be more easily implemented across a variety of systems (see Section 3.1.1).

Evolutionary activity statistics classify evolving systems based on how open-ended they are. However, it is relatively easy to create a system that falls into the most open-ended class while still failing to further our goals for open-ended evolution research or to match our subjective understanding of what we would expect from a truly open-ended system [33]. Indeed, there is debate over whether open-endedness is even quantifiable [45]. Moreover, it is our opinion that most efforts to define systems as either open-ended or not have largely been unproductive; open-endedness is likely better thought of as a continuum than as a binary. While there is much debate over what would constitute a fully open-ended system, there is consensus in the field that we are not particularly close to building such a system.¹ Our goal in this article is to extend evolutionary activity statistics into easy-to-use diagnostic criteria that quantitatively measure key hallmarks of open-ended evolution. We want researchers to be able to isolate the effects of experimental settings on these hallmarks, keeping such results relevant across experimental platforms. In this way, we hope to spur a more

¹ This line of thought originally led us to conceptualize the metrics described here in terms of possible barriers a system might encounter that would prevent it from being open-ended [17]. However, our attempts to measure these barriers align closely with dynamics that have since been identified as hallmarks of open-ended evolution. Ultimately, these perspectives are two sides of the same coin, and both are useful frames through which to view open-endedness. For simplicity, we phrase this article in terms of hallmarks rather than barriers.

consistent and comparable march toward true open-endedness, adding new metrics to this toolbox as the community reaches a consensus on the features that we should promote.

In the rest of this article we will introduce the MODES (Measurements of Open-ended Dynamics in Evolving Systems) toolbox and explore the behavior of the metrics it contains in the context of two evolving systems: *NK* landscapes [25] and the *Avida* digital evolution platform [36].

2 Background

2.1 Evolutionary Activity

Evolutionary activity statistics attempt to quantify the extent to which adaptive dynamics are occurring in a population. In most applications, evolutionary activity has been measured as the length of time that components exist in the population beyond what would be expected in the absence of selection [6, 7, 13]. This measure was chosen because it translates easily across systems and represents a universal measure of evolutionary success. In earlier work, a measure of selective sweeps was used instead of component existence time [5], but this metric could not be easily generalized across systems.

Multiple facets of evolutionary activity are used in the interpretation of evolutionary activity statistics: the activity of new components (\mathcal{A}_{new}), the mean (or median) cumulative activity of components in the population ($\bar{\mathcal{A}}_{\text{cum}}$), and the diversity of components in the population (D). Based on the long-term behavior of these quantities, systems that exhibit qualitatively similar dynamics have been grouped together into a class of evolutionary dynamics. Initially, three possible classes were described: no evolutionary activity, bounded evolutionary activity, and unbounded evolutionary activity. Over time, additional classes have been added to more precisely reflect the types of systems observed. For ease of referring to these classes, Table 1 merges together all prior additions to the original classification system of which we are aware.

Table 1. All previously described classes of evolutionary dynamics as measured with evolutionary activity statistics.

Class	Median ² evolutionary activity ($\bar{\mathcal{A}}_{\text{cum}}$)	Change	Novelty (\mathcal{A}_{new})	Diversity (or ecology) (D)	Complexity	Type of evolutionary dynamics	Described in
1	zero	?	zero	bounded	bounded	None	Bedau et al. [6]
2	unbounded	?	zero	bounded	bounded	Uncreative	Skusa and Bedau [42]
3	bounded	positive	positive	bounded	bounded	Bounded	Bedau et al. [6]
4a	bounded	positive	positive	unbounded	bounded	Unbounded	Bedau et al. [6]
4b	unbounded	positive	positive	bounded	?	Unbounded	Channon [12]
4c	unbounded	positive	positive	unbounded	?	Unbounded	Channon [12]

Notes. For each class, we show the response of all quantities measured for evolutionary activity statistics and in our proposed metrics (novelty and diversity should behave equivalently between the two systems). Note that we expect bounded evolutionary activity to imply bounded complexity, as any scenario in which complexity is growing without bound should imply that evolutionary activity is too. Question marks indicate that the value of a given metric is not specified in the description for a class of evolutionary activities. Higher-numbered classes are generally believed to fall further along the continuum of open-endedness than lower-numbered classes. In principle, classes 4b and 4c could each be further split into subclasses based on whether complexity is bounded or unbounded. Likewise, classes 1 and 2 could be further subdivided based on whether change is 0 or positive. In the absence of further data on the behavior of real-world systems, it is unclear how helpful such increased precision would be.

According to the original formulation of evolutionary activity statistics, in order for a system to be categorized among the most open-ended systems (originally class 3, now class 4), it must exhibit unbounded growth in summed evolutionary activity across all components in the population [6] (see Table 1). Technically, this growth could happen either because of an unbounded increase in the number of components (diversity) or because of an unbounded increase in the average evolutionary activity of components in the population. The latter case was originally thought not to occur [7]; however, when such a case was observed, Channon suggested that class 3 open-ended dynamics should be broken up into three subcategories. These subcategories depend on whether the growth in evolutionary activity was driven by diversity, per-component evolutionary activity, or a combination of both [12] (see Table 1).

In parallel, Skusa and Bedau refined the classification in a different way [42], inserting a new second class in which evolutionary activity was unbounded but no novel components came into being (see Table 1). Such a situation would describe purely ecological dynamics. This observation may seem surprising at first—shouldn't unbounded evolutionary activity involve adaptation? However, when evolutionary activity is measured as the existence time of a component, evolutionary activity statistics draw no distinction between stabilizing selection and selection favoring changes to the status quo [13]. Thus, pressure for multiple eco-types to continue existing in their current form (i.e., ecology) will show up as evolutionary activity above and beyond what is observed in the shadow run.

In fact, the presence of a single component under stabilizing selection will trivially cause the mean evolutionary activity to increase indefinitely; such a component will sit in the population, increasing the population's activity counter despite being quickly lost from the shadow population. This behavior casts doubt on how we should interpret class 4b, as well. To remedy this concern, Channon suggested that we should look for unbounded growth in median (rather than mean) per-component evolutionary activity [13]. This adjustment is a drastic improvement, but it still does not eliminate the possibility that systems exhibiting class 4b evolutionary dynamics are not doing quite what we would expect. If at least 51% of the components in the population are under stabilizing selection—as would be expected in an ecological system—the rest of the population could still be behaving like a class 3 system. While such a system would still be interesting for ecological studies, our understanding of it would not be well served by conflating it with systems that are exhibiting open-ended adaptive evolution.

How can we know whether evolutionary activity is driven by stabilizing selection rather than more interesting dynamics? If every component is experiencing directional (as opposed to stabilizing) selection, the change metric we propose here should theoretically be comparable to the number of components.² In contrast, if most of the population is under stabilizing selection, the change metric should be very low.

Ultimately, our change metric (described in the next section) is in keeping with the original evolutionary activity measure, which sought to quantify the acquisition of new genetic information [5]. For this reason, in our suite of metrics, we replace the concept of evolutionary activity with change. We believe that this framing will be easier to measure and interpret with little loss of information (although of course we encourage the use of other measures of evolutionary activity where appropriate). Our change metric does have the downside that it is not possible to classify it usefully as bounded or unbounded. Because we seek only to compare systems and identify progress toward higher levels of open-endedness, this limitation should not be a problem for us.

2.2 Prior Work Using MODES

Soros [43] used a preliminary version of our framework [17] to study open-ended evolution in the artificial life system Chromaria. Agents in Chromaria are colorful circles controlled by compositional

² The original formulation of evolutionary activity statistics used the mean rather than the median, but Channon [13] makes a compelling argument for using the median instead. Using median rather than mean does not change any of the intuitions for how we expect this metric to behave and reduces. Using median rather than mean the risk of non-intuitive behavior due to outliers. However, the change metric may often be lower than the number of components, because not every component will change during every measurement period.

pattern-producing networks (CPPNs) that must find a region of the world that matches their color in order to reproduce. These agents can be classified into species based on their patterns of coloration, and change and novelty can be assessed by measuring the emergence of new species. Ecological interactions in Chromaria occur as a result of individuals planting themselves in the world, which alters the color environment that subsequent agents must navigate. Thus, Soros was able to measure the ecology of Chromaria through a series of visual snapshots of the world, as well as by measuring the number of species that occur over the course of a run. Lastly, she measured complexity in terms of the number of elements in the CPPNs controlling the agents.

Using these MODES-inspired metrics, Soros [43] investigated three hypothesized necessary conditions for open-ended evolution: (1) some sort of minimal criterion [44] must be met before reproduction, (2) when new types of individuals evolve, it should create new ways to satisfy the minimal criterion, and (3) individuals should be responsible for making decisions about how they interact with the world. By measuring hallmarks of open-ended evolution under various controls that removed these conditions, Soros [43] found strong evidence that all of the conditions are indeed necessary for change and novelty (let alone ecology and complexity) in Chromaria. These experiments perfectly illustrate the kind of hypothesis-driven research that we hope a further formalization of our metrics will enable. Additionally, they serve as an example of the range of approaches that can be taken to translate these concepts between systems.

2.3 Applying MODES to Biology

Since many hypotheses about open-ended evolution involve comparisons with the biosphere, it is critical that MODES metrics are applicable not only to digital systems, but are also relevant to experimental biological systems. To confirm that they are, we consider how we would apply them to a well-studied wet lab experiment. The long-term evolution experiment (LTEE) [30] is an exemplar of experimental evolution, consisting of 12 populations of the bacteria *E. coli*, which have been evolving independently for more than 60,000 generations [21]. As detailed in [46], the LTEE exhibits many hallmarks of open-ended evolution, including the criteria we propose here. Because fitness within the LTEE is best described by an unbounded power law function [31, 53], the system demonstrates change as defined by the change metric: Populations continue to change in nontrivial ways over time. Further, studies of individual populations within the LTEE have shown numerous examples of the generation of novelty, including exploration of new areas of the fitness landscape [47], repeated selective sweeps [32], and new diversity arising after such sweeps [9]. Toward the ecology metric, several populations within the LTEE demonstrate frequency-dependent fitness dynamics [27, 32, 39, 40], which are necessarily cases of ecological interactions. Included in these cases of frequency dependence is a special case [9, 10, 48] driven by cross-feeding and specialization on different resources [49]. Because each population in the LTEE descends from a single ancestor present at the start of the experiment, all ecological complexity in any population must have arisen during the course of the experiment, and thus demonstrates ecology as defined by the ecological metric. The complexity metric is inherently harder to quantify in a biological system than in a computational one, but recent large-scale genome sequencing from the LTEE [47] offers the promise of being able to measure complexity at the genome level over the course of the experiment. Because our metrics can theoretically be applied to a well-studied and open-ended biological system, they can be used to compare dynamics in a broad range of systems and enable the field of artificial life to move forward in quantifiable steps to open-ended evolution.

3 Metrics

Like the original evolutionary activity statistics [6], the metrics we present here can operate on a wide range of units. Often, these units will be genotypes or phenotypes, but in other cases they may be higher-level taxonomic groups, such as species. To highlight this agnosticism, Bedau et al. referred to these units as *components*. We will use the same terminology where applicable.

3.1 Overarching Techniques

We use two broad techniques to ensure that our metrics can focus on the most relevant and meaningful information in an evolving population. Additionally, we describe a technique for determining whether a metric is bounded or unbounded.

3.1.1 Filtering Out Noise

In any evolving population, mutations continually produce new maladapted components that are then purged from the population via natural selection. All of the MODES metrics assume that some form of filtering has been applied beforehand, to prevent maladapted components from overwhelming the hallmarks that we are measuring. Here, we describe a persistence filter that we use in our experiments. However, shadow runs [6] are also a viable filter option, and there are likely further useful filtering techniques that have not yet been invented.

To focus only on the adaptive products of evolution, we limit our analysis to those components whose descendants persist for a substantial number of generations. We refer to this technique as a *persistence filter*. We mark each organism with a lineage ID at a given timepoint \mathcal{A} , as demonstrated in Figure 2 (where color indicates lineage ID). The lineage IDs are passed on to offspring for the next t generations, where t is a predetermined number of generations indicating the length of our filtering process (hereafter referred to as the filter length). At timepoint $\mathcal{A} + t$, we determine which components from the population at \mathcal{A} have descendants at $\mathcal{A} + t$. At this point, those components are considered *persistent*; in the example in Figure 2 the individuals at the bases of the green and blue lineages are considered persistent at timepoint $\mathcal{A} + t$. These are the individuals that would be evaluated in the MODES metrics. This filtering leads to a delay in counting a component in a metric until t generations later, but enables us to avoid an apparent increase in metrics due to drift via mutation. For example, the red and orange components from timepoint \mathcal{A} would not be considered in our metrics, because their lineages do not persist to timepoint $\mathcal{A} + t$.

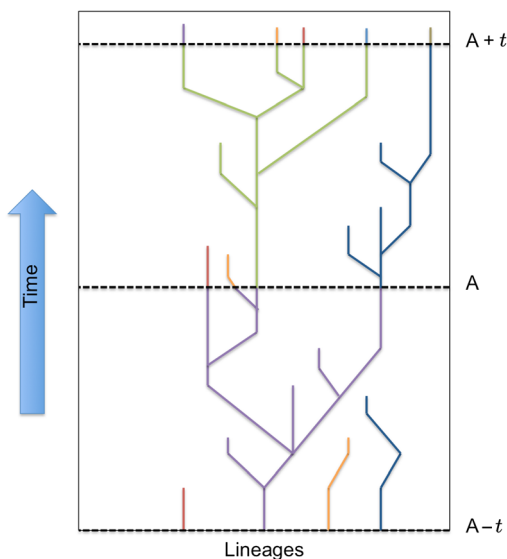


Figure 2. An illustrative example of how we filter components for persistent lineages. At timepoint \mathcal{A} , the purple lineage has proven to be persistent and therefore the original component from $\mathcal{A} - t$ will be considered meaningful. Similarly, the green and blue lineages persist to timepoint $\mathcal{A} + t$, and so the original green and blue components will be considered meaningful as they existed at timepoint \mathcal{A} .

How large should t be? The correct value depends on our goals. If we are interested in evolution on a shorter time scale, we may only want to filter out deleterious mutants, which will likely survive only a few generations. In this case, a relatively small value of t should suffice. Indeed, prior open-ended evolution research has used what is effectively a persistence filter with $t = 1$ as a supplemental filtering technique [13]. If we are interested in a broader time scale, however, we may want to filter out neutral mutants too and measure only adaptive evolution. In this case, coalescence theory can inform our choice of t . In an asexual population without diversity-preserving forces, the population will periodically *coalesce*, that is, neutral clades will die out, resulting in a new most recent common ancestor of the current population. If we take a snapshot of such a population at any given point in time and let the population continue evolving for long enough, a single individual from the snapshot will eventually be a common ancestor of the entire extant population. We define the coalescence time here as the amount of time that this process takes, although it should be noted that coalescence time is more commonly thought of retrospectively.

If we want to filter out all neutral mutants that do not go on to play a critical role in evolution, it would be ideal to choose a value for t that falls above the expected distribution for coalescence times. If we did so, then we could be confident that any individuals that made it past the filter represented a meaningful part of the evolutionary history of the population. If only a single individual makes it through the filter, that individual must be along the line of descent for the entire population. Multiple individuals making it through the filter would be evidence of ecological dynamics promoting their coexistence.

The median coalescence time for a well-mixed asexual population of N haploid individuals under no selective pressure is $2N$ generations [18]. Unfortunately, the expected distribution of coalescence times is exponential, meaning that we would have to choose a potentially impractically large value for t if we want to guarantee that it is rare to get through the filter by chance. However, the presence of selective pressure dramatically reduces expected coalescence time. Since most systems in which people study open-ended evolution do have selective pressure of some form, in practice relatively low values of t yield still effective filters.

For a meaningful comparison across populations, we must filter them using consistent values of t . We always expect filters with lower t values to let more individuals through, and it is challenging to separate this effect from changes in the underlying dynamics of the system. Additionally, t must be measured in units of generations to ensure consistency in the amount of filtering that occurs. Researchers studying systems that use a different time scale need only calculate the average generations within the population to measure t .

In evaluating results, one should strive to use consistent values of t relative to population size and be aware that, all else being equal, increasing selective pressure will reduce the number of taxa that get through the filter.

This effect brings up an important distinction between this filtering technique and the shadow run traditionally used with evolutionary activity statistics. Whereas shadow runs filter out the effect of neutral processes, the persistence filter does not do so entirely. We view this reduced filtering primarily as an advantage—drift can be an important part of the evolutionary process—but there may also be situations where it is undesirable. Our metrics are unable to distinguish between class 1 and 2 dynamics or between class 3 and 4b dynamics (see Table 1), although they are able to distinguish between useful subcategories within those classes (as discussed in Section 3.2.1 below).

3.1.2 Identifying Meaningful Sites in Genomes

Because genomes are such a common unit of taxonomic organization to use as components in open-ended evolution research, we present a technique for filtering noise out of genomes. Although this step is not necessary for using the MODES metrics, it will improve the signal-to-noise ratio in a variety of common use cases and simplify the calculation of complexity. We recommend its use where applicable.

While a genome may have descendants in t generations, if t is small this persistent genome may not be phenotypically different from another persistent genome in the population. To ensure that

we are not separately counting genomes that differ only in noncoding regions, we use an additional filter in which we determine which sites in the genome contain information about the environment. In calculating all of the following metrics, we first reduce the genome to its meaningful sites.

This approach can easily be extended to any system in which the genome is made up of a set of elements that collectively determine fitness. Whether or not a genomic position is meaningful can be approximated by measuring the overall fitness³ effect of either removing it or changing it to a null alternative that is known to not contribute information. If removing the site resulted in a lower overall fitness, that implies that the site contained information (i.e., was meaningful). Conversely, if removing the site increased or had no effect on fitness, we can conclude that it is most likely not meaningful. We can then define a component as the sequence of meaningful sites in a genome rather than the whole genome. By doing so, we avoid treating functionally identical components as distinct.

When should we remove sites, and when should we replace them with a null alternative? A null alternative should be used in cases where changing the structure of the genome changes the meaning of other sites. For example, in *Avida* it is critical that we replace instructions with nulls rather than completely removing them, because information can be encoded in the number of instructions between two other instructions. A more accurate technique would be to examine the fitness effect of substituting all possible alternative elements and calculate the potential entropy at that site. When null substitutions are not possible, this technique is an effective method.

A caveat to this technique is that, in practice, there are interactions between sites. By only knocking out a single site at a time, we miss these interactions. How to best remedy this situation is an open question, as measuring all possible combined effects is computationally intractable. In many cases, measuring pairwise interactions is possible and may be worthwhile. This issue will reduce the efficacy of this approach at reducing noise, because some functionally equivalent genomes will be classified as different. When used for calculating the complexity metric, it may cause fragile genomes to appear more complex than robust ones.

Note that, although identifying informative sites can be computationally intensive, we would need to do so anyway to calculate the complexity metric. Thus, this additional layer of filtering is effectively free.

3.1.3 Determining Boundedness

In the design of these metrics, we have primarily focused on determining the effect that small changes to a system have on the extent to which that system exhibits hallmarks. However, they can also be used to classify systems in much the same way that evolutionary activity statistics do. As described in Table 1, this classification requires determining whether diversity is increasing without bound. In addition, it would be informative to determine whether complexity is growing without bound. In previous work, the definition of boundedness in this context has been stated in terms of the limit of the supremum of diversity as time goes to infinity [7]. While this is an excellent theoretical definition, taking limits of empirical data as time goes to infinity is generally not practical. Previous applications of evolutionary activity statistics seem to determine boundedness based on whether or not a line on a graph appears to be plateauing. This technique has the potential to be misleading [52].

Instead, we advocate the use of statistics to determine what mathematical model best fits the observed data. We can then classify the pattern as bounded or unbounded based on the limit of the best-fitting mathematical model. Such an approach has previously been used to demonstrate that fitness is following an unbounded growth pattern in a long-term wet lab evolution experiment with *E. coli* [31, 53].

³ As defined in the system being studied. If the system does not have a fitness definition, average lifetime reproductive output can be used.

3.2 MODES Metrics

3.2.1 Change Metric

Our first metric focuses on whether the genetic makeup of the population is changing in a nontrivial way. This metric will be above zero during adaptive evolution, including situations where the population is returning to previous states, perhaps due to environmental cycling. In the work presented here, we use persistence filter (explained above) to ensure that we mark a component as new only if its lineage persists for a full t generations. However, a different filtering technique (e.g., a shadow run) could be used instead. For this comparison, we first find the components from persistent lineages from generation \mathcal{A} by determining which components have descendants in generation $\mathcal{A} + t$. In the example shown in Figure 2, the components at the roots of the green and blue lineages would count as persistent. We then compare these components with those found to have been from persistent lineages in the previous time point (e.g., we would compare the roots of the blue and green lineages with the root of the purple lineage in Figure 2). In this way, we create a sliding window to observe change in the population. Note that the example in the figure assumes the resolution at which data are collected (i.e., the number of generations between timepoints) is equal to the value of t , but this does not need to be the case. It may be desirable to have a very long length t but still gather data frequently. In such a case, each timepoint is individually filtered by looking ahead t generations, but change is calculated by comparing the set of persistent taxa in the current time point with the set of persistent taxa in the previous timepoint.

For those who find it helpful, the change metric can be formalized with the following equation:

$$\text{change} = \sum_{c \in F} \begin{cases} 0 & \text{if } c \in F' \\ 1 & \text{otherwise} \end{cases} \quad (1)$$

where F' is the set of components from the previous timepoint that passed the filter, F is the set of components from the current timepoint that passed the filter, and c is a component in F .

While there is no change metric in the original conception of evolutionary activity statistics, we expect that it will provide similar information to cumulative evolutionary activity [6]. Change must be positive in systems exhibiting class 3 or higher evolutionary dynamics, as these systems must all exhibit positive novelty. Class 1 systems may or may not exhibit change; an evolving system that stagnates (e.g., many genetic algorithms) would have zero change, whereas a completely neutral system where all change was caused by drift would sometimes have a nonzero amount of change (depending on the value of t). Class 2 systems would have nonzero change if they were cycling between fixed states, but not if they were purely the result of stabilizing selection.

3.2.2 Novelty Metric

The novelty metric measures how many components have evolved in the population that have never been seen previously in the experiment. For this metric we again filter out components that do not have descendants in t generations, enabling us to focus on meaningful novelty. As with change, we could have used a different filtering technique instead. To measure novelty, we simply count how many components from persistent lineages have never been in a previous timepoint's persistent component pool. It is possible with this metric for a component to evolve but not persist, and therefore not be recorded in the permanent history, but then evolve and persist at a later point and be counted as novel. Once a component has been counted as novel, however, it is part of the permanent history and will never be counted in the novelty metric again. Thus, while a component could be delayed in being counted as novel, or not counted if it never persists, it will not be counted twice. Our novelty metric is functionally equivalent to \mathcal{A}_{new} in evolutionary activity statistics [6].

The novelty metric can be formalized with the following equation:

$$\text{novelty} = \sum_{c \in F} \begin{cases} 0 & \text{if } c \in S \\ 1 & \text{otherwise} \end{cases} \quad (2)$$

where S is the set of all components that have ever passed the filter, F is the set of components from the current timepoint that passed the filter, and c is a component in F .

3.2.3 Complexity Metric

The complexity metric measures the maximum complexity of any component found in the entire population. There is still debate over how to best measure complexity, and not all approaches are usable for all component types. Here, we recommend an information-theoretic approach, which works well with the components described in Section 3.1.2 above. Once the meaningful sites have been identified, they can simply be counted to get a measurement of complexity; the value of the complexity metric at a given timepoint is the highest observed count of informative sites across all components in the population that make it through the filter. This metric is somewhat crude and can be improved by using more advanced information-theoretic techniques where all possible mutations are considered at each site. Ideally, epistatic interactions between sites would also be considered by measuring the fitness effects of knocking out combinations of genes. Unfortunately, doing so is often not possible in practice.

There is no equivalent to the complexity metric in evolutionary activity statistics. However, as many believe growth in complexity to be an important hallmark of open-ended evolution [46], we feel it is a critical addition. In particular, it would be interesting to find nontrivial systems that exhibit unbounded growth in complexity. We suspect that such growth could only occur in systems exhibiting class 4b or 4c evolutionary dynamics, as bounded evolutionary activity should imply bounded complexity (although the converse is not true).

3.2.4 Ecological Metric

The ecological metric measures the amount of information in the population as a whole. While components may not individually contain increasing amounts of information (as measured by the complexity metric), they could still be increasingly diverse and therefore contain increased information collectively in the population. Ideally, we would measure this collective information by tracking the origin of each piece of information across all components in the population and counting the unique pieces of information. Unfortunately, this approach is not computationally practical for many systems. As a proxy, we can look at the diversity of post-filter genotypes (reduced to informative sites, where possible). Complex ecologies in which multiple subsets of the population are using different information about the environment to survive are likely to be characterized by a relatively balanced distribution of individuals across the various successful phenotypes. Thus, we use Shannon entropy [41], a popular metric of diversity that also measures evenness, to measure the diversity of the persistent genotypes and calculate the ecological metric. This metric is equivalent to D in evolutionary activity statistics [6].

The equation for Shannon entropy is

$$\text{ecology} = - \sum_{c \in F} P(c) \log_2(P(c)) \quad (3)$$

where c is a component in F , the set of components at the current time step that passed the filter. $P(c)$ is the proportion of F occupied by component c . This value gets higher when the number of

components in F increases and when the components occupy more equal proportions of the population.

4 Experimental Systems

We used two radically different experimental systems in order to ensure both that these metrics can be broadly applied and that they produce meaningfully consistent results. For both systems, we used genomes as components.

4.1 NK Landscape

To begin a systematic examination of MODES metrics, we used a simple NK model [25]. An NK model uses two parameters, N and K , to randomly generate a fitness landscape. N specifies the number of sites in the genome, each of which is a 0 or a 1. The fitness landscape specifies the effect of a given value at a given site on the fitness of the bit-string organism. This fitness effect depends on the values at the K subsequent adjacent sites. Thus, K tunes the ruggedness of the landscape; low values of K produce smooth landscapes with few peaks, whereas high values produce landscapes with many peaks. We chose to use NK models because they are a well-understood system for studying general questions about evolutionary dynamics.

4.1.1 Experimental Treatments

Our basic treatment used $N = 20$ (i.e., 20 bits in an individual) and $K = 3$ (the fitness contribution of each bit was influenced by three other bits). We used a population size of 200 and a per-site mutation rate of 0.05, with tournament selection and a tournament size of 2. In addition to this baseline treatment, we tested the effects of eight experimental treatments: *High K* tests the effect of a highly rugged landscape ($K = 10$) where fitness is effectively randomized whenever a mutation occurs. *High N* tests the effect of longer bit-string genomes ($N = 100$; mutation rate was adjusted to 0.01 to keep the whole-genome mutation rate consistent with the base condition), allowing for a higher potential complexity. *Low Mutation* and *High Mutation* test the effects of more extreme mutation rates (0.005 and 0.1 respectively); we expect the mutation rate to be important for finding new areas of the fitness landscape and thus our novelty metric. *Small Pop* and *Large Pop* vary the population size (to 20 and 1000 respectively); in small populations we expect more drift in the population, allowing more change, while in a large population we expect stronger selection and consequently that a higher percentage of changes along the line of descent are beneficial. Finally, we included two special treatments: In *Oscillating Environment*, the fitness function was toggled between two predefined NK landscapes every 500 generations, allowing us to see the effect of changing selective pressures where the population was not able to stay on a single peak. In *Fitness Sharing* organisms that were too similar to each other detracted from each other's fitness, creating a pressure to explore multiple portions of the landscape at the same time and, ideally, maintain a high diversity. We used the fitness sharing equations described by Goldberg et al. [19], with a sharing threshold of 50 and an α of 1. For all experiments, we used a filter length (ℓ) equal to the population size.

4.2 Avida

The Avida digital evolution platform is a popular artificial life system for studying evolutionary dynamics [36]. Avida consists of a population of self-replicating digital organisms with circular genomes composed of assembly-code-like instructions. Over the course of their lifetimes, organisms in Avida execute the code in their genome. The population is initially seeded with a single hand-coded organism that inefficiently copies itself and does nothing else. Each organism lives in its own cell in a toroidal grid. When an organism copies itself, its offspring is placed in a different cell, overwriting any previous occupant of that cell. Thus, there is pressure for individuals to reproduce quickly, before others copy over them. During the replication process, mutations are probabilistically introduced. Thus, the system contains inheritance, variation, and selection, causing evolution by

natural selection to occur. Optionally, *tasks* can be added to the environment in Avida. These are computational problems that organisms can perform for a reward in the form of additional CPU cycles that allow organisms to execute their code faster.

4.2.1 Experimental Treatments

To understand how MODES metrics will behave in a full-featured artificial life system, we tested them in Avida under a variety of scenarios. For all experiments, we used a well-mixed population in order to speed up the expected rate of coalescence. All other parameters in Avida were left at their default values. We ran experiments in two different environments. The *empty* environment has no tasks—all evolution is focused entirely on optimizing the efficiency with which organisms can self-replicate. The *Logic 9* environment, which has been used in many prior experiments (e.g., [29]), contains tasks for all nontrivial one- and two-input Boolean logic functions.

Artificial life systems necessarily have constraints on the amount of time and memory we can give them. It is important in open-ended evolution research to determine whether these constraints are imposing practical limitations on the dynamics the system exhibits [54]. To do so, we ran experiments in each environment at three different population sizes: 500, 1000, and 2000. In each condition, we ran 30 replicate runs of Avida.

Additionally, to understand how sensitive our metrics are to the choice of the filter length (t), we conducted some additional experiments in the empty environment in which we varied t . In general, since our Avida runs are so long, we aim to filter neutral mutants out with our persistence filter, rather than just deleterious mutants. At each of the three population sizes, we tried t values of 500, 1000, and 2000. To ensure that we always have data from a filter length larger than the population size, we also included a condition with a population size of 2000 and a t of 4000.

4.3 Implementation Details

If not implemented with care, these metrics can become computationally intractable in the context of the long experiments that open-ended evolution research often entails. In particular, RAM requirements can become prohibitive. We provide a few high-level approaches to mitigating these difficulties.

The largest memory cost is imposed by the novelty metric's requirement that we keep track of every taxon that has ever passed the persistence filter. Because we only need to know when we encounter a repeat taxon (rather than storing an archive of all taxa we have encountered), we can dramatically reduce this cost by using a Bloom filter [8]. Although this approach does introduce a (tunable) risk of false negatives (i.e., misclassifying a novel taxon as not novel), this risk only makes the metrics more conservative.

The next largest cost is imposed by needing to keep track of the phylogeny over time. In addition to standard phylogenetic pruning techniques (such as removing all taxa that do not have extant descendants), we can safely remove all taxa that died before the current generation minus t .⁴ This optimization prevents the tree from growing without bound over the course of the experiment.

Lastly, it is helpful to be aware that increasing t will reduce computational demands by increasing the percentage of taxa that will be filtered out. With these optimizations, MODES metrics can be implemented with minimal overhead.

4.4 Statistical Methods

We assessed significance using Kruskal-Wallis tests followed by post hoc Wilcoxon tests comparing each treatment with the baseline condition. To correct for multiple comparisons, we used a

⁴ An important caveat is that this approach will only work with a strictly increasing unit of time. In many systems (including Avida) the average generation is not guaranteed to consistently increase. To support such systems, our implementation of the metrics allows for time to be tracked using two units at once, one corresponding to generation, and one that is guaranteed to be strictly increasing.

Bonferroni correction. Effect size measurements determine whether a treatment has a meaningful impact on a variable. Because standard deviations varied wildly among conditions, we used Glass's Δ as our measure of effect size [24]. As a general guideline for interpreting Glass's Δ , a value of 0.2 is generally thought to be low, while a value of 0.8 is generally thought to be high (although this guideline is context dependent). All analyses and statistics for this article were conducted using the R statistical computing language (version 3.4.4) [38] and the ggplot2 plotting library [50]. Distributions of final metric values are visualized using raincloud plots [2]. Statistical code and supplemental statistical information is freely available [15].

4.5 Code Availability

A C++ implementation of the MODES toolbox is available as part of the Empirical library [35]. The library is header only, and designed to be as easy to integrate into existing systems as possible. Code reliability is ensured with a suite of unit tests automatically run when code is added. As a proof of this concept, the Avida experiments presented in this article were carried out using a lightly modified version of Avida that incorporated this implementation of our metrics [11]. All code used in this article is open source and freely available [11, 15, 35].

5 Results and Discussion

To ensure that these metrics are capturing the dynamics that we want them to, we tested them on a range of variants of our basic NK model and a range of conditions in Avida. The preliminary results for each metric are presented here.

5.1 Change Metric

In the baseline and low mutation-rate conditions for the NK landscape, change is close to 0 (see Figures 3 and 4), indicating that our metrics are capable of detecting the stagnation typical of many genetic algorithms. As shown in Figure 3, several environmental changes increase the amount of

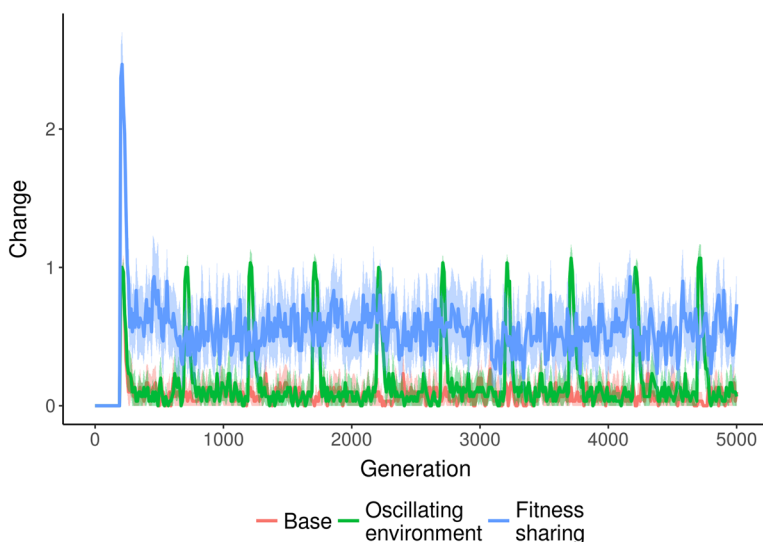


Figure 3. Amount of change over time in varying NK landscape environments. Fitness sharing increases the amount of change in the population over time. Conversely, a routinely changing environment leads to spikes in change that quickly drop as the population converges again. Shaded region represents a bootstrapped 95% confidence interval around the mean.

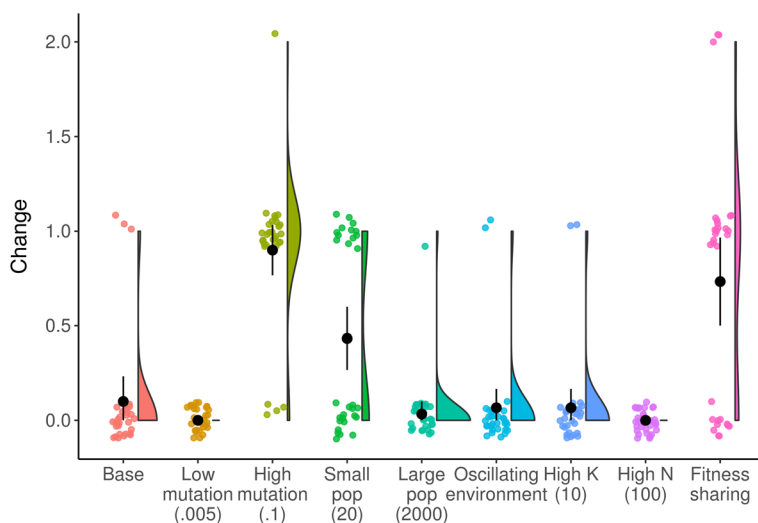


Figure 4. Raincloud plot of change at final generation across NK landscape treatments. Environmental conditions that increase the amount of change at the final timepoint include: increasing the mutation rate, decreasing the population size, and implementing fitness sharing. Black circle and line indicate mean and bootstrapped 95% confidence interval.

meaningful change found in the NK landscape populations over time. When negative frequency dependence is introduced via fitness sharing, the amount of change increases and remains higher than the baseline over time. Conversely, when the environment changes frequently, there is an initial spike of increased change that quickly drops back down to the baseline value.

The majority of environmental conditions we tested in the NK landscape system produced dynamics over time qualitatively similar to the baseline treatment. In Figure 4 we show the amount of meaningful change in populations at the final timepoint in more environmental conditions. A higher mutation rate leads to increased meaningful change ($p < 0.0001$, Wilcoxon test; Glass's $\Delta = 0.80$), because mutations are necessary to create any meaningful change in this system. A smaller population size produces more meaningful change ($p = 0.004$, Wilcoxon test; Glass's $\Delta = 0.33$), because a small population cannot hold as many different genomes at one time and therefore there are more genomes that can arise that are different than what is in the previous population. Finally, fitness sharing produces increased meaningful change ($p < 0.0001$, Wilcoxon test; Glass's $\Delta = 0.63$), because it creates a constant pressure for the population to adapt away from whatever is the current dominant genotype.

In Avida, there is always at least a little change (see Figure 5). This observation is consistent with previous findings that fitness in Avida increases indefinitely [51], as an increase in fitness implies both change and novelty. Based on coalescence theory, we would expect change in the empty environment to usually be less than or equal to one, because it is a single-niche environment. During each interval, either a fitter genotype will arise and sweep the population or the current fittest genotype will remain dominant. Because our value of t is not higher than the maximum expected coalescence interval, we should also expect to see the occasional timepoint with change greater than one. Our data are roughly consistent with this expectation. In addition, there is a subtle downward trend in the change data, likely due to the progressively increasing difficulty of finding beneficial mutations.

As expected, increasing the filter length t decreases the amount of change observed, because fewer taxa are able to get through the filter (see Figure 5). In general, using a value of t equal to the population size seems to yield an adequate filter. The confidence interval for the mean of these conditions always overlaps 1, indicating that a substantial amount of filtering is occurring. Using lower values of t begins to lead to substantial increases in the variance of observed change. Using

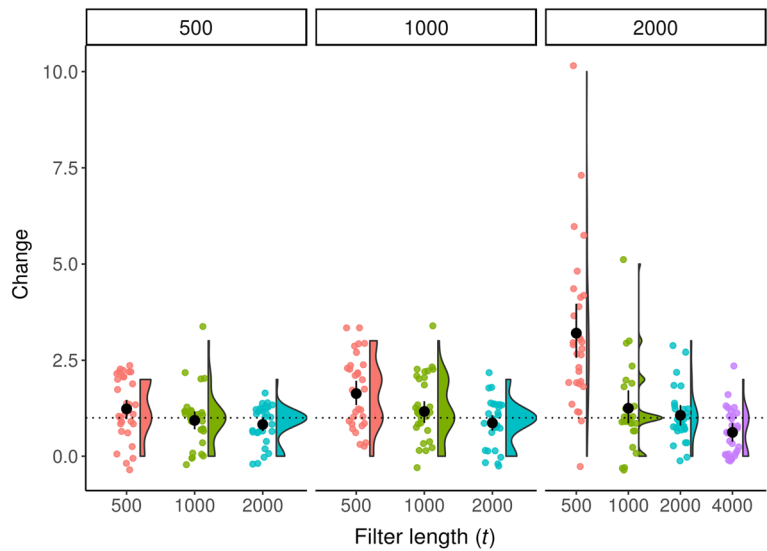


Figure 5. Raincloud plot of change at final generation across multiple population sizes and filter lengths in Avida in the empty environment. Labels along the top indicate population size. Black circle and lines indicate mean and bootstrapped 95% confidence interval. Horizontal bar indicates change = 1, the expected average change in the empty environment.

a higher value of t does further reduce noise, but with diminishing returns. In the empty environment, population size does not appear to have much effect on change, implying (unsurprisingly) that population size does not exert pressure on evolutionary dynamics in this environment.

In the Logic 9 environment, however, there is a slight increase in change as population size increases, particularly early in the experiment (see Figure 6). Additionally, change is generally a little higher in the Logic 9 environment than the empty environment. This distinction is an unexpected benefit of using a value of t too low to guarantee coalescence. Logic 9 is a single-niche environment,

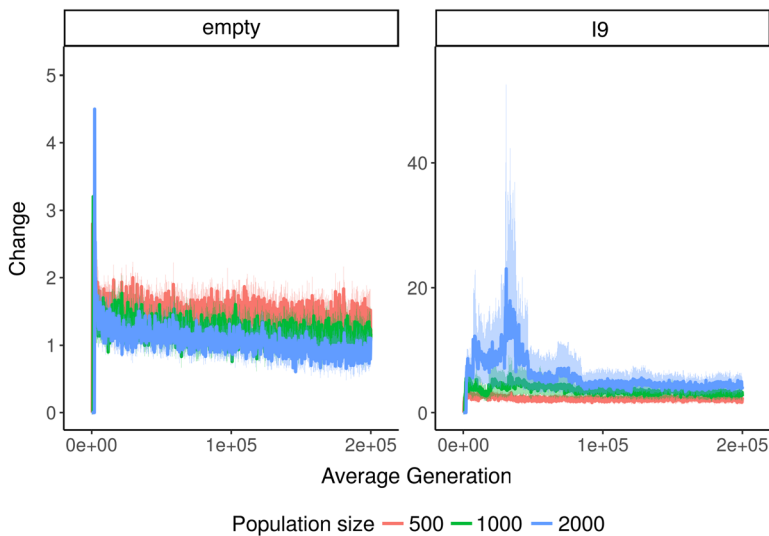


Figure 6. Change over time across different environments and population sizes in Avida. Note that the y axes have different scales. In general, change is much higher in the Logic 9 environment. Filter length, t , is equal to population size.

so if we chose a large enough value of t , we would expect change to always be less than or equal to 1. However, Logic 9 is a more complex environment than the empty environment, which increases the odds that multiple lineages will be able to keep evolutionary pace with other for a substantial amount of time. Thus, at the values of t we used, our change metric is able to reflect the fact that more is going on in the Logic 9 environment than the empty environment.

While change is a metric often not considered in discussions of open-ended evolution, these results show that the amount of meaningful change can reflect differences in the environment and evolution of the populations and is likely a necessary dynamic for open-ended evolution. Our change metric responds in intuitive ways to variations in parameter settings, suggesting that it is a reliable indicator of the dynamics we designed it to capture.

5.2 Novelty Metric

As shown in Figure 7, a higher mutation rate increases the amount of novelty generated by the NK landscape system. This result is to be expected, because more mutations make it easier to cross fitness valleys and otherwise traverse the fitness landscape. Even at a high mutation rate, novelty does start to decrease over time as the search space is explored.

We again found that the majority of treatments had a qualitatively similar trajectory over time, and therefore in Figure 8 we show only the final novelty value. As predicted, the baseline treatment has, with the exception of one replicate, stopped producing meaningful novelty by the final timepoint. Indeed, the only environment still reliably producing meaningful novelty is the high-mutation-rate condition ($p = 0.003$, Wilcoxon test; Glass's $\Delta = 0.3$). High mutation rates produce ongoing novelty by shifting the mutation-selection balance so that drift is able to preserve novel lineages for longer than t . Notably, fitness sharing does not increase the final novelty ($p = 0.333$, Wilcoxon test), presumably because it is promoting cycling among previously discovered genomes.

Like NK landscapes, Avida shows gradually declining novelty over time (although novelty in Avida declines more slowly) [15]. This trend presumably reflects the declining availability of beneficial mutations. Interestingly, the novelty and change graphs from Avida look almost identical, implying that there is little cycling among previously discovered solutions. This result, too, is

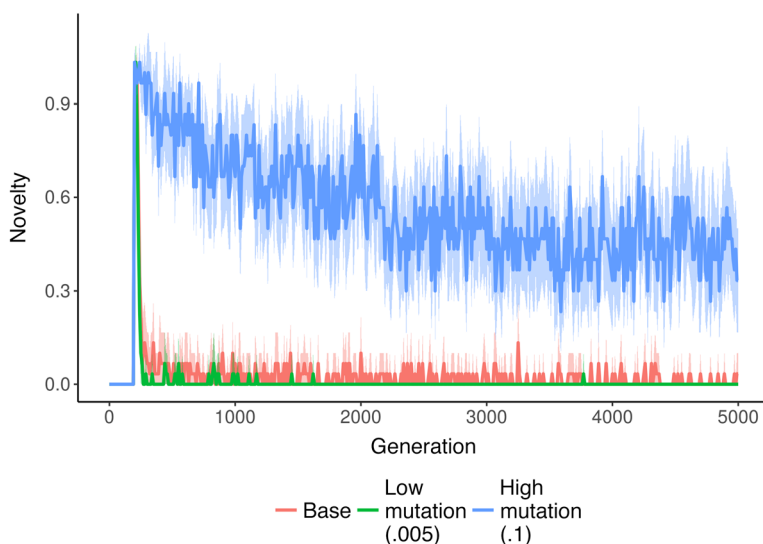


Figure 7. Amount of novelty over time in NK landscape with varying mutation rate. The novelty metric measures the number of completely new meaningful genomes that have lineages that persisted since the previous timepoint. As the mutation rate increases, more novelty is continuously produced. However, at all mutation rates the novelty decreases over time. Shaded region represents a bootstrapped 95% confidence interval around the mean.

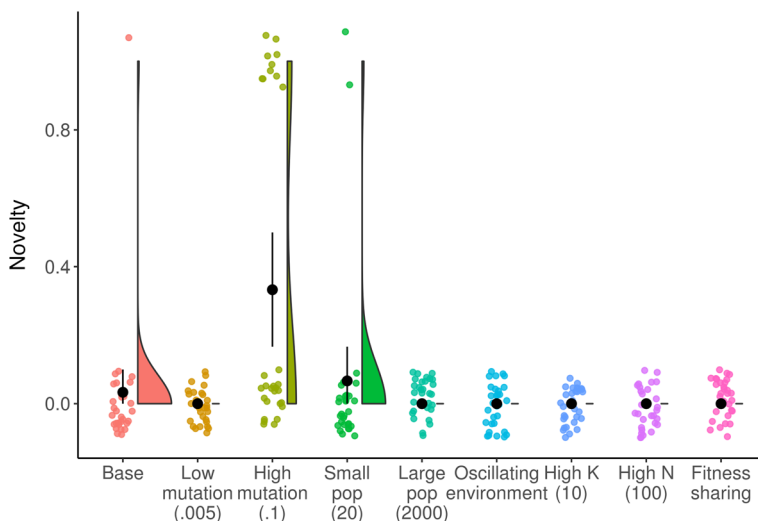


Figure 8. Raincloud plot of novelty at final generation across NK landscape treatments. Black circles and lines indicate mean and bootstrapped 95% confidence interval. At the final timepoint, little meaningful novelty is found in our baseline populations. Only increasing the mutation rate increases novelty, implying that other conditions with high change are simply promoting cycling among a fixed set of genotypes.

consistent with the previously observed indefinite fitness increases in Avida [51]—if the population is always getting fitter, genotypes from earlier in the run would be unlikely to survive in the present.

These results highlight the power of the novelty metric to identify environments and populations that have the potential to be open-ended due to the high number of new genotypes being consistently discovered. Novelty is likely necessary, but not sufficient, for open-ended evolution, because if nothing new is being produced by a population, neither the complexity nor the ecological metric can be nonzero.

5.3 Complexity Metric

In an NK landscape population, organisms cannot evolve to be more complex than N . As a result, the complexity increases over time and then saturates. High mutation rate ($p < 0.0001$, Wilcoxon test; Glass's $\Delta = -2.6$) and small population size ($p < 0.0001$, Wilcoxon test; Glass's $\Delta = -0.23$) reduce complexity because they shift the mutation-selection balance to make staying on a fitness peak more challenging (see Figure 9). All other treatments were able to achieve maximal complexity fairly reliably. Note that, due to the roughness of our complexity metric, this merely indicates the presence of an individual on a fitness peak. We cannot distinguish between higher and lower peaks. The high- N treatment was, unsurprisingly, able to attain a drastically higher complexity due to its increased upper bound on complexity.

The NK landscape results demonstrate that the complexity metric correctly identifies a system that is not able to continuously produce more complex solutions. Once the maximum complexity allowed by the genome length is reached, no higher value is possible.

In Avida, the complexity metric reveals a stark difference between the empty and Logic 9 environments (see Figure 10). In the empty environment, there is a rapid rise in complexity followed by a decrease and leveling out. This behavior is likely due to the strong pressure in Avida to become a more efficient self-replicator by optimizing code. Over time, simpler solutions are selected for, all else being equal. In the Logic 9 environment, on the other hand, there is an ongoing upward trajectory in complexity. While Logic 9 still rewards efficiency, algorithms that can make maximally efficient use of the tasks are complex. These results are consistent with other measurements of complexity in Avida over time [1].

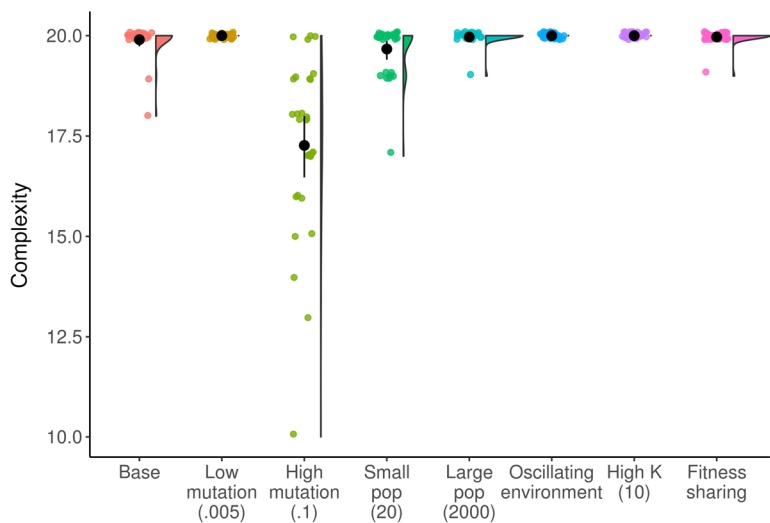


Figure 9. Raincloud plot of complexity at final generation across NK landscape treatments. Black circles and lines indicate mean and bootstrapped 95% confidence interval. Note that we have excluded the high- N condition from this graph because it throws off the axes. Most of the treatments reach the maximum complexity allowed by the genome length (20 or 100) and cannot continue to increase. High mutation rate and smaller populations decrease the final complexity achieved by the populations on average.

In the biosphere, complexity appears to be growing without bound [26], although there is debate over the mechanisms behind this process. In this situation, building a nontrivial system that exhibits such behavior is a worthwhile goal for open-ended evolution research. Unbounded growth in complexity is only possible in a system with a sufficiently complex environment such that there is always new information to be integrated into the genome.

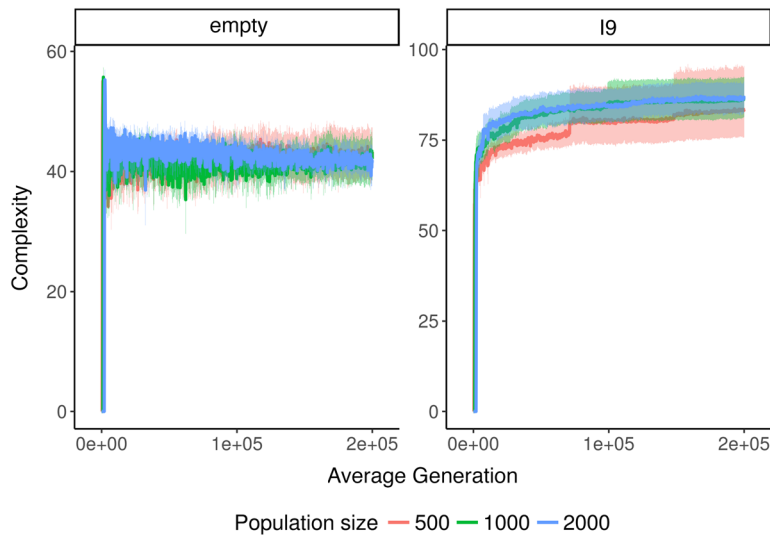


Figure 10. Complexity in Avida over time across different environments and population sizes. Note that y axes have different scales. In general, complexity appears to continue increasing in the Logic 9 environment, whereas it drops and then stabilizes in the empty environment. Filter length, t , is equal to population size.

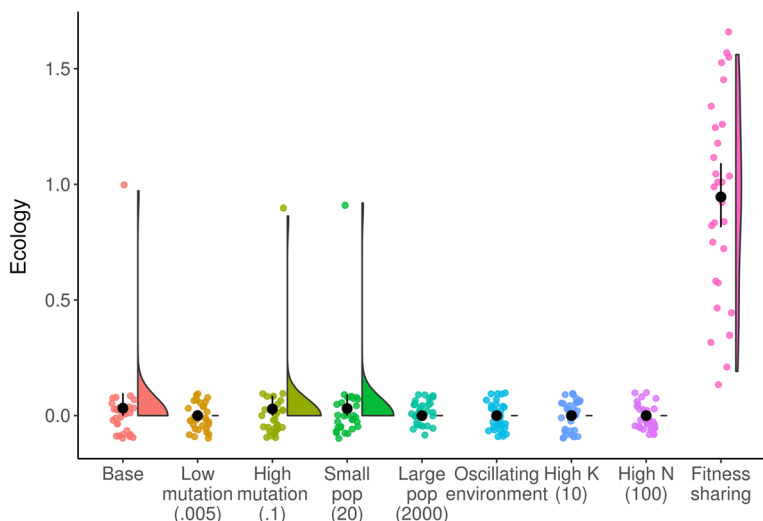


Figure 11. Raincloud plot of ecology at final generation across *NK* landscape treatments. Black circles and lines indicate mean and bootstrapped 95% confidence interval. Fitness sharing is the only condition that reliably produces ecology.

5.4 Ecology Metric

Across both of our systems, the only condition that creates a multi-niche environment is the fitness sharing condition in *NK* landscapes. Accordingly, that is the only condition in which we observe ecology significantly above the baseline ($p < 0.0001$, Wilcoxon test; Glass's $\Delta = 0.91$) (see Figure 11). Because fitness sharing specifically rewards organisms with less common genotypes, it promotes a stably high ecology value over time. This result demonstrates the tradeoff inherent in fitness sharing in that it leads to higher ecology at the expense of lower complexity. Interestingly, in the *Avida* data, we see a consistent low level of ecology across all conditions [15]. We hypothesize that this slight increase over *NK* landscapes is due to the noise introduced by *Avida*'s variable generation times.

Ecology is an extremely powerful force in nature, leading to feedback cycles of ever-increasing diversity. Like complexity, diversity seems to be growing without bound in the biosphere [23]. Thus, it will be important to see what mechanisms are important for promoting it in artificial life systems, too.

6 Conclusions

We have proposed a suite of metrics that quantify the presence of four generally accepted hallmarks of evolution. These metrics build on prior work with evolutionary activity statistics and are largely compatible with them. Additionally, we have proposed techniques for reducing noise in these statistics. By testing them on two very different well-understood evolutionary systems, we have demonstrated that our metrics respond in an intuitive way to the dynamics these systems exhibit. Thus, these metrics should also be useful in understanding the extent to which novel systems exhibit hallmarks of open-ended evolution. Moreover, we can use them to understand the impact of incremental changes to a system. By breaking the seemingly monolithic problem of designing an open-ended evolutionary system into smaller, measurable pieces, we facilitate improved use of the scientific method. One of the primary goals in building an open-ended evolutionary system is to understand the underlying components that are necessary to do so. By measuring the effects that controlled changes to a system have on this suite of metrics, we can more productively work toward these goals.

Going forward, it will be interesting to see how a wider variety of artificial life systems respond to the metrics in the MODES toolbox. In particular, further investigation into the differences between using a shadow run as a filter and using the persistence filter described here would be worthwhile. Ultimately, these two techniques capture sufficiently different information that it may be valuable to use each in turn.

For a long time, the field of open-ended evolution has been plagued by a lack of data that can be meaningfully compared across systems. We believe that the MODES toolbox will help remedy this problem by making useful metrics easily accessible. As new hallmarks of open-ended evolution are identified and new techniques of reducing noise are developed, we encourage contributions to the toolbox. It may also be worthwhile to complement these high-level metrics that screen for the presence of hallmarks of open-ended evolution with a suite of lower-level metrics that provide more mechanistic insight into why hallmarks are or are not being observed [16]. By working together as a community of users, researchers, and developers we can dramatically increase the rate at which open-ended evolution research progresses.

Acknowledgments

We thank members of the artificial life community for feedback on the initial ideas for the MODES toolbox. We further thank the MSU Digital Evolution Lab for helpful feedback on this manuscript. This research was supported by the National Science Foundation (NSF) through the BEACON Center (Cooperative Agreement DBI-0939454), a Graduate Research Fellowship to E.D. (Grant No. DGE-1424871), and NSF Grant No. DEB-1655715 to C.O. Michigan State University provided computational resources through the Institute for Cyber-Enabled Research. Any opinions, findings, and conclusions or recommendations expressed in this material are those of the author(s) and do not necessarily reflect the views of the NSF or MSU.

References

1. Adami, C., Ofria, C., & Collier, T. C. (2000). Evolution of biological complexity. *Proceedings of the National Academy of Sciences of the U.S.A.*, 97(9), 4463–4468.
2. Allen, M., Poggiali, D., Whitaker, K., Marshall, T. R., & Kievit, R. (2018). Raincloud plots: A multi-platform tool for robust data visualization. *PeerJ Preprints*, 6: e27137v1.
3. Banzhaf, W., Baumgaertner, B., Beslon, G., Doursat, R., Foster, J. A., McMullin, B., de Melo, V. V., Miconi, T., Spector, L., Stepney, S., & White, R. (2016). Defining and simulating open-ended novelty: Requirements, guidelines, and challenges. *Theory in Biosciences*, 135(3), 131–161.
4. Bedau, M. A., & Bahm, A. (1994). Bifurcation structure in diversity dynamics. In R. Brooks & P. Maes (Eds.), *Artificial Life IV: Proceedings of the Fourth International Workshop on the Synthesis and Simulation of Living Systems* (pp. 258–268). Cambridge, MA: MIT Press.
5. Bedau, M. A., & Packard, N. H. (1992). Measurement of evolutionary activity, teleology, and life. In I. C. Langton, C. Taylor, D. Farmer, & S. Rasmussen (Eds.), *Artificial Life II* (pp. 431–461). Redwood City, CA: Addison-Wesley.
6. Bedau, M. A., Snyder, E., Brown, C. T., & Packard, N. H. (1997). A comparison of evolutionary activity in artificial evolving systems and in the biosphere. In P. Husbands & I. Harvey (Eds.), *Proceedings of the Fourth European Conference on Artificial Life, ECAL97* (pp. 125–134). Cambridge, MA: MIT Press.
7. Bedau, M. A., Snyder, E., & Packard, N. H. (1998). A classification of long-term evolutionary dynamics. In C. Adami, R. K. Belew, H. Kitano, & C. E. Taylor (Eds.), *Artificial life VI: Proceedings of the Sixth International Conference on Artificial Life* (pp. 228–237). Cambridge, MA: MIT Press.
8. Bloom, B. H. (1970). Space/time trade-offs in hash coding with allowable errors. *Communications of the ACM*, 13(7), 422–426.
9. Blount, Z. D., Barrick, J. E., Davidson, C. J., & Lenski, R. E. (2012). Genomic analysis of a key innovation in an experimental *Escherichia coli* population. *Nature*, 489(7417), 513–518.
10. Blount, Z. D., Borland, C. Z., & Lenski, R. E. (2008). Historical contingency and the evolution of a key innovation in an experimental population of *Escherichia coli*. *Proceedings of the National Academy of Sciences of the U.S.A.*, 105(23), 7899–7906.

11. Bryson, D., Baer, B., Ofria, C., Barrick, J., Vostinar, A., Goldsby, H., Zaman, L., Chandler, C., Goings, S., Dolson, E., Vogel, M., Covert, A., Wright, G., Nahum, J., Misevic, D., Wagner, A., Rupp, M., Yilmaz, E., Pakanati, A., & Biswas, R. (2018). Code for using MODES metrics in Avida. Available at <https://doi.org/10.5281/zenodo.1439479>.
12. Channon, A. (2001). Passing the ALife test: Activity statistics classify evolution in Geb as unbounded. In J. Kelemen & P. Sosk (Eds.), *Advances in artificial life* (pp. 417–426). Berlin, Heidelberg: Springer.
13. Channon, A. (2003). Improving and still passing the ALife test: Component-normalised activity statistics classify evolution in Geb as unbounded. In R. K. Standish, M. A. Bedau, & H. A. Abbass (Eds.), *Proceedings of the Eighth International Conference on Artificial Life, ICAL 2003* (pp. 173–181). Cambridge, MA: MIT Press.
14. Cooper, T. F., & Ofria, C. (2003). Evolution of stable ecosystems in populations of digital organisms. In R. K. Standish, M. A. Bedau, & H. A. Abbass (Eds.), *Artificial life VIII: Proceedings of the Eighth International Conference on Artificial Life* (pp. 227–232). Cambridge, MA: MIT Press.
15. Dolson, E. (2018). Data, code, and supplemental figures for the MODES toolbox. Available at <https://doi.org/10.5281/zenodo.2345140>.
16. Dolson, E., Lalejini, A., Jorgensen, S., & Ofria, C. (2018). Quantifying the tape of life: Ancestry-based metrics provide insights and intuition about evolutionary dynamics. In T. Ikegami, N. Virgo, O. Witkowski, M. Oka, R. Suzuki, & H. Iizuka (Eds.), *The 2018 Conference on Artificial Life: A hybrid of the European Conference on Artificial Life (ECAL) and the International Conference on the Synthesis and Simulation of Living Systems (ALIFE)* (pp. 75–82). Cambridge, MA: MIT Press.
17. Dolson, E., Vostinar, A., & Ofria, C. (2015). What’s holding artificial life back from open-ended evolution? *The Winnower*, Sept.
18. Fu, Y.-X., & Li, W.-H. (1999). Coalescing into the 21st century: An overview and prospects of coalescent theory. *Theoretical Population Biology*, 56(1), 1–10.
19. Goldberg, D. E., Richardson, J., & Grefenstette, J. J. (1987). Genetic algorithms with sharing for multimodal function optimization. In *Genetic algorithms and their applications: Proceedings of the Second International Conference on Genetic Algorithms* (pp. 41–49). Hillsdale, NJ: Lawrence Erlbaum.
20. Goldsby, H. J., Dornhaus, A., Kerr, B., & Ofria, C. (2012). Task-switching costs promote the evolution of division of labor and shifts in individuality. *Proceedings of the National Academy of Sciences of the U.S.A.*, 109(34), 13686–13691.
21. Good, B. H., McDonald, M. J., Barrick, J. E., Lenski, R. E., & Desai, M. M. (2017). The dynamics of molecular evolution over 60,000 generations. *Nature*, 551(7678), 45–50.
22. Hara, A., & Nagao, T. (1999). Emergence of the cooperative behavior using ADG; automatically defined groups. In W. Banzhaf, J. M. Daida, A. E. Eiben, M. H. Garzon, V. G. Honavar, M. J. Jakiela, & R. E. Smith (Eds.), *Proceedings of the 1st Annual Conference on Genetic and Evolutionary Computation, Vol. 1* (pp. 1039–1046). San Francisco: Morgan Kaufmann.
23. Harmon, L. J., & Harrison, S. (2015). Species diversity is dynamic and unbounded at local and continental scales. *The American Naturalist*, 185(5), 584–593.
24. Hedges, L. V. (1981). Distribution theory for Glass’s estimator of effect size and related estimators. *Journal of Educational Statistics*, 6(2), 107–128.
25. Kauffman, S., & Levin, S. (1987). Towards a general theory of adaptive walks on rugged landscapes. *Journal of Theoretical Biology*, 128(1), 11–45.
26. Korb, K. B., & Dorin, A. (2011). Evolution unbound: Releasing the arrow of complexity. *Biology & Philosophy*, 26(3), 317–338.
27. Le Gac, M., Plucain, J., Hindr, T., Lenski, R. E., & Schneider, D. (2012). Ecological and evolutionary dynamics of coexisting lineages during a long-term experiment with *Escherichia coli*. *Proceedings of the National Academy of Sciences of the U.S.A.*, 109(24), 9487–9492.
28. Lehman, J., & Stanley, K. O. (2011). Abandoning objectives: Evolution through the search for novelty alone. *Evolutionary Computation*, 19(2), 189–223.
29. Lenski, R. E., Ofria, C., Pennock, R. T., & Adami, C. (2003). The evolutionary origin of complex features. *Nature*, 423(6936), 139–144.

30. Lenski, R. E., Rose, M. R., Simpson, S. C., & Tadler, S. C. (1991). Long-term experimental evolution in *Escherichia coli*. I. Adaptation and divergence during 2,000 generations. *The American Naturalist*, 138(6), 1315–1341.
31. Lenski, R. E., Wiser, M. J., Ribeck, N., Blount, Z. D., Nahum, J. R., Morris, J. J., Zaman, L., Turner, C. B., Wade, B. D., Maddamsetti, R., Burmeister, A. R., Baird, E. J., Bundy, J., Grant, N. A., Card, K. J., Rowles, M., Weatherspoon, K., Papoulis, S. E., Sullivan, R., Clark, C., Mulka, J. S., & Hajela, N. (2015). Sustained fitness gains and variability in fitness trajectories in the long-term evolution experiment with *Escherichia coli*. *Proceedings of the Royal Society of London B: Biological Sciences*, 282(1821), 20152292.
32. Maddamsetti, R., Lenski, R. E., & Barrick, J. E. (2015). Adaptation, clonal interference, and frequency-dependent interactions in a long-term evolution experiment with *Escherichia coli*. *Genetics*, 200(2), 619–631.
33. Maley, C. C. (1999). Four steps toward open-ended evolution. In W. Banzhaf, J. M. Daida, A. E. Eiben, M. H. Garzon, & V. G. Honavar (Eds.), *Proceedings of the 1st Annual Conference on Genetic and Evolutionary Computation*, Vol. 2 of *GECCO'99* (pp. 1336–1343). San Francisco: Morgan Kaufmann.
34. Maynard Smith, J., & Szathmáry, E. (1997). *The major transitions in evolution*. Oxford: Oxford University Press.
35. Ofria, C., Dolson, E., Lalejini, A., Fenton, J., Jorgensen, S., Miller, R., Moreno, M. A., Stredwick, J., Zaman, L., Schossau, J., Gillespie, L., C G, N. & Vostinar, A. (2018). *Empirical*, Oct. Available at <https://doi.org/10.5281/zenodo.1439475>.
36. Ofria, C., & Wilke, C. O. (2004). Avida: A software platform for research in computational evolutionary biology. *Artificial Life*, 10(2), 191–229.
37. Potter, M. A., & De Jong, K. A. (2000). Cooperative coevolution: An architecture for evolving coadapted subcomponents. *Evolutionary Computation*, 8(1), 1–29.
38. R Core Team. (2017). *R: A language and environment for statistical computing*. Vienna: R Foundation for Statistical Computing.
39. Ribeck, N., & Lenski, R. E. (2015). Modeling and quantifying frequency-dependent fitness in microbial populations with cross-feeding interactions. *Evolution*, 69(5), 1313–1320.
40. Rozen, D. E., & Lenski, R. E. (2000). Long-term experimental evolution in *Escherichia coli*. VIII. Dynamics of a balanced polymorphism. *The American Naturalist*, 155(1), 24–35.
41. Shannon, C. E. (1948). A mathematical theory of communication. *Bell System Technical Journal*, 27(3), 379–423.
42. Skusa, A., & Bedau, M. A. (2003). Towards a comparison of evolutionary creativity in biological and cultural evolution. *Artificial Life*, 8, 233–242.
43. Soros, L. (2018). Necessary conditions for open-ended evolution. *Electronic Theses and Dissertations*, Jan.
44. Soros, L., & Stanley, K. (2014). Identifying necessary conditions for open-ended evolution through the artificial life world of Chromaria. In H. Sayama, J. Rieffel, S. Risi, R. Doursat, & H. Lipson (Eds.), *ALIFE 14: Proceedings of the Fourteenth International Conference on the Synthesis and Simulation of Living Systems* (pp. 793–800). Cambridge, MA: MIT Press.
45. Stanley, K. O., & Soros, L. B. (2016). The role of subjectivity in the evaluation of open-endedness. *Presentation delivered in OEE2: The Second Workshop on Open-Ended Evolution, at ALIFE 2016, in Cancún, Mexico, 4–8 July 2016*.
46. Taylor, T., Bedau, M., Channon, A., Ackley, D., Banzhaf, W., Beslon, G., Dolson, E., Froese, T., Hickinbotham, S., Ikegami, T., McMullin, B., Packard, N., Rasmussen, S., Virgo, N., Agmon, E., Clark, E., McGregor, S., Ofria, C., Ropella, G., Spector, L., Stanley, K. O., Stanton, A., Timperley, C., Vostinar, A., & Wiser, M. (2016). Open-ended evolution: Perspectives from the OEE workshop in York. *Artificial Life*, 22(3), 408–423.
47. Tenaillon, O., Barrick, J. E., Ribeck, N., Deatherage, D. E., Blanchard, J. L., Dasgupta, A., Wu, G. C., Wielgoss, S., Cruveiller, S., Mdigue, C., Schneider, D., & Lenski, R. E. (2016). Tempo and mode of genome evolution in a 50,000-generation experiment. *Nature*, 536(7615), 165–170.
48. Turner, C. B., Blount, Z. D., & Lenski, R. E. (2015). Replaying evolution to test the cause of extinction of one ecotype in an experimentally evolved population. *PLoS ONE*, 10(11), e0142050.
49. Turner, C. B., Blount, Z. D., Mitchell, D. H., & Lenski, R. E. (2015). Evolution and coexistence in response to a key innovation in a long-term evolution experiment with *Escherichia coli*. *bioRxiv*, June.

50. Wickham, H. (2016). *ggplot2: Elegant graphics for data analysis*. New York: Springer-Verlag.
51. Wiser, M. J. (2015). *An analysis of fitness in long-term asexual evolution experiments*. Ph.D. thesis, Michigan State University.
52. Wiser, M. J., Dolson, E. L., Vostinar, A., Lenski, R. E., & Ofria, C. (2018). The boundedness illusion: Asymptotic projections from early evolution underestimate evolutionary potential. *PeerJ Preprints*, 6: e27246v2.
53. Wiser, M. J., Ribeck, N., & Lenski, R. E. (2013). Long-term dynamics of adaptation in asexual populations. *Science*, 342(6164), 1364–1367.
54. Zaman, L. (2018). Investigating open-ended coevolution in digital organisms. In T. Ikegami, N. Virgo, O. Witkowski, M. Oka, R. Suzuki, & H. Iizuka (Eds.), *The 2018 Conference on Artificial Life: A hybrid of the European Conference on Artificial Life (ECAL) and the International Conference on the Synthesis and Simulation of Living Systems (ALIFE)* (pp. 258–259). Cambridge, MA: MIT Press.