Animal vocal sequences: not the Markov chains we thought they were

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Many animals produce vocal sequences that appear complex. Most researchers assume that these sequences are well characterized as Markov chains (i.e. that the probability of a particular vocal element can be calculated from the history of only a finite number of preceding elements). However, this assumption has never been explicitly tested. Furthermore, it is unclear how language could evolve in a single step from a Markovian origin, as is frequently assumed, as no intermediate forms have been found between animal communication and human language. Here, we assess whether animal taxa produce vocal sequences that are better described by Markov chains, or by non-Markovian dynamics such as the ‘renewal process’ (RP), characterized by a strong tendency to repeat elements. We examined vocal sequences of seven taxa: Bengalese finches Lonchura striata domestica, Carolina chickadees Poecile carolinensis, free-tailed bats Tadarida brasiliensis, rock hyraxes Procavia capensis, pilot whales Globicephala macrorhynchus, killer whales Orcinus orca and orang-utans Pongo spp. The vocal systems of most of these species are more consistent with a non-Markovian RP than with the Markovian models traditionally assumed. Our data suggest that non-Markovian vocal sequences may be more common than Markov sequences, which must be taken into account when evaluating alternative hypotheses for the evolution of signalling complexity, and perhaps human language origins.

1. Introduction

Many species of animals produce vocalizations comprising multiple element types, combined into complex sequences. Some species have vocal repertoires of tens or even hundreds of discrete elements; others have only a handful, but use them to generate a wide variety of combinations. For example, an individual mockingbird Mimus polyglottos can mimic over 100 distinct song types of different species, and combine them into diverse sequences [1]. Even the rock hyrax Procavia capensis, using no more than five discrete vocal elements, creates long vocal sequences that are rarely the same on repetition [2]. Thus, even species with few vocal elements can sometimes generate an apparently unbounded range of possible combinations. Such varied vocal behaviour raises the question of the role and origin of complexity in animal vocal communication, and the comparison of vocal complexity across taxa, including human speech.

Complexity seems easy to identify, but hard to define, and even harder to quantify [3]. Numerous metrics have been suggested to ascribe a value to the complexity of vocal repertoires. However, these metrics all rely, either explicitly or implicitly, on assumptions of the underlying process that generated sets of sequences. For instance, a frequently cited complexity measurement, Shannon entropy, is only appropriate when each element in a sequence is produced independently of all other elements (i.e. an independent production process),...
although the assumption of independence is rarely tested [4–7]. If vocal sequences are generated by a non-independent random process, however, Shannon entropy is probably not suitable for quantifying complexity [8]. Whether vocal sequences are random independent processes or conform to some other non-independent stochastic model, identifying the process operating is an essential task for quantifying and comparing sequence properties.

Beyond the application to complexity metrics, uncovering the processes underlying vocal sequence generation in animals may prove crucial to our understanding of language origins. Vocal complexity naturally brings to mind human language; however, the comparison appears to be inappropriate. One of the main differences between language and non-human animal communication is the grammar used to produce sequences. Human language uses ‘context-free grammars’ (CFGs) that are capable of generating recursive sequences and unbounded correlations [9,10]. By contrast, animal vocal sequences are usually described as ‘regular grammars’, the simplest class of formal grammars [11], and many researchers have analysed animal vocalizations as such [12–15]. Regular grammars correspond to finite state automata (FSA), because they comprise a set of rules that could instruct a simple machine (automaton) to move between a (finite) number of well-defined states. In the case of vocal sequences, each state is an acoustic element. Finite state automata can be deterministic; for example, syllable ‘A’ is always followed by syllable ‘B’. They can also be probabilistic (pFSA), in which case multiple possible transitions between states are governed by fixed probabilities; for example, syllable ‘A’ is followed by syllable ‘B’ 90% of the time, and by syllable ‘C’ 10% of the time. In contrast to deterministic finite state automata, different sequences can be generated each time a pFSA is used. pFSAs are an example of a Markov chain [16], the most common model used to examine animal vocal sequences [14]. The pFSA (or Markovian) paradigm assumes that future occurrences (or the probability of each future occurrence) are entirely determined by a finite number of past occurrences. This property of a stochastic sequence is known as the Markov property. For example, the probability of the next syllable in a sequence being of type ‘A’ is determined by the types of the immediately preceding syllables—or at most some finite number of preceding syllables.

pFSAs remain popular for characterizing animal vocal sequences [11,14], as the mechanism for producing Markov chains is easily understood, and simple neural mechanisms for implementing them have been postulated, based on neuroanatomical observations [17,18]. However, Markov chains are insufficient for producing the complexity of any human language [9], and there exist grammatical structures that no pFSA can generate, in particular tree-like syntax such as ‘the hyrax ate the grass that grew near the rock under the tree’ [11]. Furthermore, no intermediate grammatical form exists between pFSA models and the CFG of human language [9]. It is not clear what adaptive force could drive the gradual evolution of CFGs in a species that uses only pFSA vocal communication. In computer science, the addition of register memory, which provides the ability to count the number of repetitions of a syllable, appears to be a simple transition from regular to context-free automata [19]. However, such models have not been described in animal communication.

Despite the widespread use and simplicity of pFSA, there are other, non-Markovian stochastic processes, in particular models where future occurrences are determined by the (infinite) entirety of preceding events [20]. Non-Markovian processes have been used to describe (non-vocal) animal behaviour, for instance the renewal process (RP) model in the reproductive behaviour in sticklebacks, canaries and Drosophila [21], and the psychohydraulic model (PHM) of motivation proposed by Konrad Lorenz [22] for basic drives such as hunger. Although we are not aware of any prior work using non-Markovian processes to describe vocal behaviour, they seem likely candidates for vocal production. For example, non-Markovian mechanisms are able to describe both rapid shifts among vocal elements and long strings of repeated elements. Here, we test whether vocal sequences in several species are more consistent with a Markovian pFSA model, or a non-Markovian process, such as the RP or PHM. Non-Markovian stochastic processes like the RP have properties somewhat between the pFSA and the CFG, and the investigation of language evolution would not be complete without consideration of other, biologically realistic sequence-generating mechanisms.

Both RP and PHM models are considered non-Markovian because they do not rely on finite memory. In RP models, a particular behaviour (for instance, production of a particular vocal syllable) is repeated for some probabilistically determined time. Transitions between syllables of different types are still defined by a transition table as with a pFSA, but the number of repeats of each syllable in between transitions may be drawn from a distribution (e.g. Poisson). Although at first surprising, it can be shown that the sequence generated by such a process is non-Markovian [23] and cannot be well described by a pFSA. The RP does not fit the Markovian paradigm of finite memory, since the Poisson tail is unbounded. The PHM also relies on a nominally unbounded memory; in this case, the probability of a particular syllable occurring increases with the time since its last occurrence, and then falls to a minimum as soon as the syllable is used.

We gathered vocal sequences from seven taxa: the Bengalese finch Lonchura striata domestica [24], Carolina chickadee Poecile carolinensis [25,26], free-tailed bat Tadarida brasiliensis [13], rock hyrax Procavia capensis [2], short-finned pilot whale Globicephala macrorhynchus [27], killer whale Orcinus orca [28], and orangutan Pongo abelii and Pongo pygmaeus wurmbii [29]. For comparison with a human sequence corpus, we also analysed letter order in a sample of English (the text of the play Hamlet [30]), although the intention was not to imply that letter order in human language has any relevance to the evolution of vocal sequences in animals. These sequences were coded for distinct vocal elements (syllables) as described in the above-cited previous works. We aimed to match these sequences to the most likely generation model, from a range of possible models of varying complexity by testing each species’ sequences against stochastic production from six different prospective processes: (i) a zero-order Markov process (ZOMP), (ii) a first-order Markov process (FOMP), (iii) a second-order Markov process (SOMP), (iv) a hidden Markov model (HMM), (v) an RP and (vi) a PHM process.

2. Material and methods
(a) Description of the stochastic processes
First, we describe each of these processes in detail. Consider a sequence $S$ of $n$ elements $[1 \ldots n]$, taken from a set of $C$ different element types. The ZOMP defines a production process where each element is generated according to a fixed prior probability $\pi$,
is determined only by the preceding element, so that the probability of the nth element Sn being of type i = [1 ... C] is given by Pr(Sn = i) = πi.

In the FOMP, the probability that the nth element will be of type i is determined only by the preceding element j, and the C × C transition matrix T which defines the probability that element i will occur after element j, so that Pr(Sn = i | Sn-1 = j) = Tj,i. Similarly, the SOMP defines the probability of the nth element in terms of the two preceding elements: Pr(Sn = i | Sn-1 = j, Sn-2 = k) = U(ijk). Note that the size of the second-order transition matrix U is of size C × C, which indicates the rapid increase in sample size required for accurate estimates of the transition probabilities, as the order of a Markov process increases [31].

The HMM [32] provides a more parsimonious and memory-efficient representation of higher-order Markovian processes, and has been used successfully to capture the characteristics of vocal sequences from different species (e.g. [24,33]). As with the traditional Markov models, in generating an HMM sequence, successive elements are chosen probabilistically given the current state. Unlike traditional Markov models, though, in the HMM the states themselves are not explicitly defined in terms of preceding sequences of a fixed number of elements, but are constructed from the data by an expectation-maximization optimization known as the Baum–Welch algorithm [32]. This allows the HMM to represent a combination of low- and high-order Markov relationships within the same model.

The RP is defined by a first-order transition matrix, which determines the pFSA transitions between different elements. This matrix R is defined in a similar way to the FOMP transition matrix T, but with zeroes along the main diagonal. Instead, those self-transitions are generated by a separate stochastic process. In this case, we define the number of repeated elements as being drawn from a Poisson distribution with mean μ, with a separate Poisson distribution for each element type i. A graphical description of the differences between the RP and Markovian processes can be found in [8], and is reproduced in the electronic supplementary material, figure S1.

Although the PHM has not previously been used to describe animal communication, it forms a useful counterpoint to the RP. Whereas in an RP model repeated elements occur more often than would be expected in a Markov model, in a PHM repeated elements are less common than expected. We implement a simplified PHM by defining for each element type i a function of the form A_i(t_i) = 1 - e^{-k_i t_i}, where t_i is the time elapsed since element i last appeared, k_i is an element-specific rate constant and A_i is the equivalent of what Lorenz coined the ‘action-specific energy’ (i.e. the driving motivational force that builds up within an animal until a particular behaviour is precipitated). The probability of the next element being of type i is then given by Pr(i) = A_i / \sum_j A_j.

(b) Generation of synthetic sequences

We determined the maximum-likelihood estimator parameters for each of the processes, given the empirical data. For the ZOMP, the parameter π is simply the observed prior probabilities of each of the element types i. For the FOMP and SOMP, the matrices T and U are estimated from the number of occurrences of the specific transitions between element types within the observed sequences.

For the HMM, the parameters of the model are calculated from the empirical data using the standard Viterbi algorithm [34]. In any HMM implementation, the number of states is a crucial factor in the model performance; therefore, we optimized the number of hidden states by minimizing the Akaike information criterion [35]. To do this, we calculated the log likelihood of generating the training sequence from the trained HMM and used the number of hidden states as the number of parameters in the information criterion calculation.

For the RP, the matrix of transitions between different elements R is calculated as for the FOMP, and the means μ of the repeated-element Poisson distributions are estimated from the empirical distributions of number of repeats, separately for each element type i. For the PHM, the rate constants k are also estimated from the empirical distributions of the intervals between elements of the same type.

Having extracted the maximum-likelihood estimator parameters for each model, we used these to generate artificial sequences based on each model, where the sequence lengths matched those of the original vocal datasets (figure 1). An overview of the dataset sizes and sequence lengths is given in table 1, and the data themselves are available in the electronic supplementary material (data.xls). For each species, we generated 200 artificial datasets using each of the model types.

(c) Comparison of artificial and recorded sequences

Determining whether a particular sequence, vocal or otherwise, is Markovian or not is a non-trivial problem. Rigorous tests for finite-state sequences exist [37], but are not easily applied to datasets of limited size. Whistling data are available, transition probabilities are poorly estimated by the small number of transitions observed. In addition, rare states may be completely absent. Previous authors have used multiple measures of the statistical properties of the sequences, such as n-gram distribution [24]. However, these techniques measure aggregate similarity and do not directly address the similarity of the individual sequences. Aggregate comparisons may be an effective way of comparing very long sequences, where the probability distribution of n-grams would be expected to be limiting. However, they would be less accurate when comparing short strings such as those found in real recordings, and when the processes generating these strings may not be stationary (for instance, owing to shifting motivational state and responses to external events). We used a more direct method by comparing each simulated sequence with the corresponding original data, and calculating the edit (Levenshtein) distance [38] between the pair of sequences. Levenshtein distance measures the minimum number of insertions, deletions and replacements necessary to convert one sequence into another, and has been used for assessing vocal syntax in previous studies [2,39,40]. This distance gives a measure of dissimilarity between the simulated and original sequences, which we then averaged over the entire dataset. We calculated the Levenshtein distance between corresponding sequences, both in the simulated and original data, to generate a pairwise distance matrix. We then repeated this for 200 randomly generated sequence datasets for each model and each species.

Having measured the mean Levenshtein distance between a dataset and the maximum-likelihood estimator prospective models, we used multi-dimensional scaling [41] to convert the Levenshtein distance matrix to a series of Cartesian vectors, one for each sequence. The dimensionality of each vector was determined by comparing the pairwise Levenshtein distances between all of the sequences. The transformation of the distance matrix to a feature-space matrix allowed us to use classification algorithms for assigning the simulated data to the most likely model. For each dataset of N sequences, we used the MATLAB function cmdscale to convert the N × N distance matrix to a matrix Y consisting of a series of N vectors of length p, where p < N is the minimum dimensionality in which the N points can be embedded (i.e. where the pairwise distances between the points are conserved). We then reduced the dimensionality of each vector to length q ≤ p, where q is the number of eigenvalues E of YY' for which E is positive, and the change in successive eigenvalues ΔE = [E(r) − E(r + 1)]/E(r), r = [1 ... p − 1] is greater than 1%.

We used both a naive Bayesian classifier and a Z-test to determine from which of the six generation models the original
sequences were most likely to have been drawn. The naive Bayesian classifier [42] calculated the posterior probabilities of belonging to each of the six model clusters, in q-dimensional space, given the distribution of the 200 sequences for each of the six models. The model with the highest posterior probability was chosen as the candidate model. We then performed an additional Z-test, using the MATLAB normfit function, to compare the mean distance of the original data to 200 simulated samples of different processes and their estimated parameters.

Figure 1. Flow diagram illustrating the calculation of the distance metric between model and empirical data. Empirical sequences (1) are used to derive maximum-likelihood estimator parameters for each of the models (2). Using these parameters, simulated sequences are generated (3) and compared to the corresponding original sequences (4). The average edit distance between these pairs of sequences is a measure of similarity between sequence and model (5).

Table 1. Summary of the datasets used and their characteristics.

<table>
<thead>
<tr>
<th>species</th>
<th>no. element types</th>
<th>no. sequences</th>
<th>total sequence length</th>
<th>source</th>
</tr>
</thead>
<tbody>
<tr>
<td>free-tailed bat</td>
<td>3</td>
<td>71</td>
<td>514</td>
<td>[13]</td>
</tr>
<tr>
<td>Tadarida brasiliensis</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>rock hyrax</td>
<td>5</td>
<td>263</td>
<td>3296</td>
<td>[2]</td>
</tr>
<tr>
<td>Procavia capensis</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Bengalese finch</td>
<td>7</td>
<td>2130</td>
<td>27 858</td>
<td>[24]</td>
</tr>
<tr>
<td>Lonchura striata domestica</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Carolina chickadee</td>
<td>7</td>
<td>4246</td>
<td>37 094</td>
<td>[25,26]</td>
</tr>
<tr>
<td>Poecile carolinensis</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>short-finned pilot whale</td>
<td>20</td>
<td>18</td>
<td>246</td>
<td>[27]</td>
</tr>
<tr>
<td>Globicephala macrorhynchus</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>orangutan</td>
<td>7</td>
<td>32</td>
<td>373</td>
<td>[29]</td>
</tr>
<tr>
<td>Pongo spp.</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>killer whale</td>
<td>5</td>
<td>8</td>
<td>224</td>
<td>[28]</td>
</tr>
<tr>
<td>Orcinus orca</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>English language</td>
<td>25</td>
<td>455</td>
<td>3816</td>
<td>[30]</td>
</tr>
</tbody>
</table>

sequences were most likely to have been drawn. The naive Bayesian classifier [42] calculated the posterior probabilities of belonging to each of the six model clusters, in q-dimensional space, given the distribution of the 200 sequences for each of the six models. The model with the highest posterior probability was chosen as the candidate model. We then performed an additional Z-test, using the MATLAB normfit function, to compare the mean distance of the original data to 200 simulated samples...
of the candidate model. We used a Monte Carlo method to take into account the variation within each model, and gave an estimate of the probability that the observed data were drawn from a distribution characterized by the 200 simulated samples of the candidate model. Simulated sequences that are very similar to each other (low variance) are clustered together in distance space, whereas simulated sequences with a high variance are spread out in distance space (figure 2). Therefore, any particular empirical dataset is more likely to fall within 95% confidence limits of a high-variance model than a low-variance one.

Higher-order Markov models are, by definition, generalizations of lower-order models, and in particular, the HMM is a generalization of any arbitrary-order Markov model. Therefore, it might appear that an HMM model must necessarily provide a maximum-likelihood estimator of the model parameters that is at least as accurate as lower-order models, if less parsimonious (having a greater number of model parameters). However, we compared the original sequences directly to the corpus of generated sequences, so our similarity metric more broadly measured the appropriateness of each model, and often showed a better fit from the lower-order models (figure 3). We also performed an analysis of variance and a post-hoc Tukey test to assess whether the Levenshtein distances between the original sequences and their corresponding simulated sequences are significantly different among the different models.

Given that transition probability estimates are likely to be inaccurate for small sample sizes, we tested the robustness of our conclusions by repeating the analyses using smaller subsets of the original data.
of the empirical data. We sub-sampled each dataset and determined the best-fit model for each sample size. If the dataset in its entirety is of sufficient size to estimate the best-fit model, we expect that the best-fit model would be consistent between the larger and full sample sizes.

3. Results

For the purpose of visualization, the naive Bayesian classifier is illustrated in figure 2 with a two-dimensional embedding, rather than a full \( q \)-dimensional embedding (although the two-dimensional embedding is in general insufficient to capture the distribution of the sequences in Levenshtein distance space). Figure 2 illustrates the location of the simulated sequences in distance space, the location of the original data and the domains of the classifier. Note that the spread of the simulated sequences varies substantially between models. For those models where the simulated sequences are tightly grouped (small Levenshtein distance between them), the \( Z \)-test is more likely to reject the hypothesis that the original data belong to this model, as the variance of the simulated sequences is small, and the original data are likely to fall several standard deviations from the mean of the simulated cluster. Figure 3 shows the results of the \( Z \)-test, comparing the distribution of distances within the simulated dataset of the candidate model and the distance of the original data from the simulated set. Where the original data distance is far from the intra-model distances, the data are unlikely to have been drawn from the model.

Table 2 shows the results of the Bayesian classification for each of the eight species (including English), along with the result of the \( Z \)-test for the most likely candidate model. The Shapiro–Wilk test for normality did not reject a normal distribution for any of the best-fit models, supporting the use of a \( Z \)-test. Electronic supplementary material, table S1 shows the results of the \( Z \)-tests for all models. Of the seven non-human species, none show clear Markovian behaviour. The Bengalese finch, Carolina chickadee, free-tailed bat, pilot whale and killer whale appear most similar to the non-Markovian RP, and the \( Z \)-test does not reject the RP model (\( p = 0.824, p = 0.989, p = 0.764, p = 0.586, p = 0.646 \), respectively). The orangutan and the hyrax are most similar to the Markovian FOMP, but for both of these species the FOMP is a poor fit to the data, and the vocal sequences are sufficiently different that we reject the null hypothesis of belonging to that model (orangutan \( p = 0.026 \), hyrax \( p < 0.001 \)). Letter order in a sample of English writing appears to follow a non-Markovian \( Z \)-dimensional scaling dimensions used for the classification, and \( p \)-values indicated by asterisk show that the \( Z \)-test rejects the hypothesis that the data belong to the best-fit model.

We cannot reliably identify a stochastic process generating the sequences of the hyrax or the orangutan, and it would be interesting to investigate why these vocalizations are qualitatively different from the others studied, whether because of phylogeny, functionality or other constraints.

This diversity of production models is quite unexpected, as previous works have overwhelmingly used the Markovian paradigm as a starting point for the analysis of animal vocal sequences [11,14]. Although putative Markovian generation processes are popular, partly because of their simplicity and partly because of the clear role that they fill in the Chomsky hierarchy [9,10], it is inappropriate to assume that they adequately describe the true generation process simply because of their utility. Indeed, it seems simplistic to assume that animals would primarily generate their vocal sequences based solely on a small number of preceding elements. RPs, in which a certain element is repeated until the animal is ‘tired of it’ (whether physically, cognitively or only figuratively), are alternative models, and indeed we have shown the RP to be a better approximation for the vocalizations of most of the species we examined.

Repetition has long been recognized as a feature of animal behaviour (e.g. eventual variety in birdsong [43] and non-vocal behavioural repetition [21]), although the mechanisms responsible may be diverse [44,45]. Mating and aggressive displays make use of repetition to augment the magnitude of the display signal [44], and repeated displays appear more effective in attracting a mate or deterring a rival in species including songbirds [46] and fallow deer *Dama dama* [47]. However, a trade-off must exist between the benefit of signal repetition and energetic costs or physiological constraints [46,48]. Such a trade-off may be a proximal cause of a non-monotonic distribution of the number of repeats, such as the Poisson distribution of the proposed RP, which appears to be consistent with our empirical data. Characterizing vocal sequences as Markov chains places animal vocal sequences in the category of regular grammars and distinguishes them from the more complex context-free structure of human language. However, we have shown that the oft-cited conclusion that all animal communication

### Table 2. Results of the Bayesian classifier to find the best-fit model to the observed data. Embedding dimension shows the number of multidimensional scaling dimensions used for the classification, and \( p \)-values indicated by asterisk show that the \( Z \)-test rejects the hypothesis that the data belong to the best-fit model.

<table>
<thead>
<tr>
<th>Species</th>
<th>Best-fit model</th>
<th>Embedding dimension</th>
<th>( p )-value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Free-tailed bat</td>
<td>RP</td>
<td>5</td>
<td>0.764</td>
</tr>
<tr>
<td>Hyrax</td>
<td>FOMP</td>
<td>7</td>
<td>&lt;0.001*</td>
</tr>
<tr>
<td>Bengalese finch</td>
<td>RP</td>
<td>7</td>
<td>0.824</td>
</tr>
<tr>
<td>Chickadee</td>
<td>RP</td>
<td>8</td>
<td>0.989</td>
</tr>
<tr>
<td>Pilot whale</td>
<td>RP</td>
<td>14</td>
<td>0.586</td>
</tr>
<tr>
<td>Orangutan</td>
<td>FOMP</td>
<td>9</td>
<td>0.026*</td>
</tr>
<tr>
<td>Killer whale</td>
<td>RP</td>
<td>14</td>
<td>0.646</td>
</tr>
<tr>
<td>English</td>
<td>ZOMP</td>
<td>6</td>
<td>0.914</td>
</tr>
</tbody>
</table>

\( * p < 0.05. \)
rarely observed. For an SOMP, more than 10^5 observations is much more, as some transitions may be missed. In practice, the required number of observations to provide a reasonable estimate of each transition probability, then at least 6760 transitions must be made. In fact, the required number of observations is much more, as some transitions may be rarely observed. For an SOMP, more than 10^6 observations are required. In most cases, our data fall far short of the desirable number of observations. However, reasonable estimates of model parameters can often be made with surprisingly small sample sizes [8,54]. The results of our test for robustness show that, with the exception of the pilot whale data, wherever a clear best-fit model is indicated, the chosen model is consistent between larger sub-sample sizes, and we believe that this is an indication of reliability of our conclusions.

We found that the letter order in the English language is best modelled by a ZOMP, whereas previous work has indicated that an SOMP is a more appropriate model [55]. However, English is clearly neither a ZOMP nor an FOMP, and so the resemblance of a corpus of English letters to one or the other may be more dependent on the metric used to assess similarity, rather than the underlying stochastic processes. Information-theoretic approaches [37] naturally lean towards the second-order Markovian paradigm; for example, because the letter ‘t’ is so often followed by the letter ‘h’.

However, we believe that our approach of comparing the string similarity of sequences generated by putative models provides a more useful comparison in the field of animal communication research, although possibly less useful for analysing human texts.

To the best of our knowledge, no extant species other than humans have a true language, with an unlimited ability to communicate abstract concepts [56]. Although many non-human animal species have essential precursor abilities, such as vocal production learning [57], contextual reference [58–61] and non-semantic syntax [2,27,62], only humans have a grammatical structure that is sufficiently complex for true linguistic potential [56]. Since no non-human species demonstrate proto-linguistic grammars, proposed mechanisms for the evolution of language in humans remain speculative (e.g. [63]). Among theories of language origin that posit language evolving from systems like extant non-human animal communication, it is debated whether language arose as a gradual adaptation of simpler vocal communication systems [64] or gestural systems [65], or whether essential linguistic abilities arose suddenly (or at least very rapidly) [11]. Although a conceptual path between regular and supra-regular grammars is well accepted in the computer science literature [19], an important question is whether an incremental evolutionary path exists between the pFSA regular grammars that heretofore were considered common in animals, and the CFG linguistic structures that exist in humans. The incremental hypothesis must explain the lack of ‘proto-languages’ in the animal kingdom, representing a link between animal and human linguistic capabilities [66]. Conversely, saltationary or rapid-evolution hypotheses must provide a convincing and evolutionarily plausible mechanism that could explain the qualitative gap between the regular grammar of animal communication and the CFG of human language. Examples would include metric (timing) features [11], or a synthesis of multiple regular grammars [63] as a ‘bridge’ between the two capabilities. Recent work has indicated that complex syntax can develop as the result of simple neurological changes; for example, in Bengalese finches, which have syntax qualitatively more complex than their wild ancestors [67].

Our findings appear to indicate that pFSA is not the ubiquitous nature of animal vocal sequences, and this requires re-evaluation of both gradual and saltational hypotheses. Application of our analysis to more species, and the use of more putative non-Markovian stochastic models, may reveal intermediate steps between known Markovian animal grammars and human CFGs, narrowing the gap between human and non-human animal communicative abilities.

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