Introduction

Over the years, a variety of models have been proposed to describe the effects of natural selection on protein-coding sequences. Traditionally, the focus has been on estimating the evolutionary rate ratio, $\omega = dN/dS$, the rate of nonsynonymous to synonymous substitutions, which indicates how quickly a protein's constituent amino acids change. Following early counting methods for estimating dN/dS (e.g. refs [1] and [2]), mechanistic codon substitution models (see ref. [3] for a comprehensive review) have taken a leading role as the inference method of choice since their introduction in the 1990s [4, 5]. These so-called ω models have seen great success in the field of molecular evolution and are widely used to examine the strength of selection pressure in protein-coding sequences.

More recently, a second class of models, known as mutation-selection-balance (MutSel) models, has emerged as a popular alternative to ω models. MutSel models explicitly model the dynamic balance between mutation and selection, lending a potentially more precise and realistic description of the evolutionary process than do ω models, which merely model the final outcome (e.g. substitution) of the underlying mutation-selection interplay [6–9]. Unlike ω models, MutSel models yield estimates of amino acid selection coefficients, which indicate the extent to which natural selection favors, or disfavors, particular amino acids at protein positions. These selection coefficients, which can in turn be scaled relative to a focal amino acid, the primary parameters of interest that MutSel models produce. Although MutSel models were first introduced over 15 years ago [6], they have seen virtually no use due to their high computational expense. However, recently, several computationally tractable model implementations have emerged [10, 11], allowing for the first time the potential for widespread use.

Although both ω and MutSel models describe the same fundamental process of protein-coding sequence evolution along a phylogeny, it is largely unknown how these two classes of models relate to one another. In particular, as these inference methods have been developed independently, it remains an open question whether or not parameter estimates from one model are comparable to those of the other model. Therefore, while certain rhetorical arguments may be made in favor of using one method over another, there is currently no formalized, concrete rationale to guide researchers in their methodological choices.

Here, we aim to formalize the relationship between ω and MutSel models by examining the extent to which their focal parameters, ω and scaled amino acid selection coefficients, yield overlapping information about the evolutionary process. To this end, we derive a mathematical relationship

these models' primary parameters from which one can infer ω values from selection coefficients alone. Using a simulation approach, we verify that ω values estimated using selection coefficients alone correspond precisely to those inferred using the standard maximum likelihood ω inference approach. Further, we prove that this relationship holds only under regimes of purifying selection or neutral evolution $(dN/dS \leq 1)$. This proof reveals that MutSel models are inherently unable to describe accurately protein evolution under a regime of positive diversifying selection, or when dN/dS > 1. This result has important implications for circumstances under which MutSel model use is justified.

Moreover, using this relationship as a benchmark, we have uncovered some potential biases inherent in ω inference methods. Typically, inference framework performance is assessed through simulating datasets which adhere to the underlying model's assumptions. However, this strategy can only confirm that inference methods are behaving as expected; it cannot confirm that the underlying model accurately represents the evolutionary process. Instead, we suggest an alternate approach to benchmark inference methods, and indeed evolutionary models: assessing the extent to which distinct models agree serves as a robust strategy to determine the accuracy of different modeling frameworks. Many frameworks for dnds inference have been proposed, and it is well-known that these inferences differ from one another (yang2006, that other 2006 paper). However, the only argument for preferring one model's results over another is some sort of statistical argument for "this model seems a lot better," but there is no way to truly know. Our approach presents a promising alternative. Here, it seems that we really know what this parameter's value is.

Methods

Sequence simulation and omega inference

We simulated protein-coding sequences as a continuous-time Markov process [12] according to the MutSel model proposed by [6]. This model's instantaneous rate matrix $Q = q_{ij}$, which describes the probability of substitution from codon i to codon j, is given by

$$Q_{ij} = \begin{cases} 0 & \text{multiple nucleotide changes} \\ \mu_{ij} f_{ij} & \text{single nucleotide transversion} \\ \kappa \mu_{ij} f_{ij} & \text{single nucleotide transition} \end{cases}$$
 (1)

where μ_{ij} is the symmetric nucleotide mutation rate and f_{ij} is the fixation probability from codon i to j. The fixation probability is defined as

$$f_{ij} = \ln\left(\frac{\pi_j \mu_{ij}}{\pi_i \mu_{ji}}\right) / \left(1 - \frac{\pi_i \mu_{ji}}{\pi_j \mu_{ij}}\right),\tag{2}$$

where π_i is the equilibrium frequency of codon i.

For each simulation, we generated scaled amino acid selection coefficients, s_a , by fixing one coefficient to 0 and drawing the remaining 19 values from a normal distribution $\mathcal{N} \sim (0, \lambda)$. The standard deviation parameter λ effectively represents the strength of selection; smaller λ values will produce similar amino acid fitness values, whereas larger values will naturally lead to a stronger preference for certain amino acids. For each simulation, we selected a value for λ from $\mathcal{U} \sim (0.5, 3.5)$. We converted these selection coefficients to steady-state amino acid frequencies F(a) according to

$$F(a) = \frac{e^{s_a}}{\sum_b e^{s_b}} \tag{3}$$

, where the denominator sums over all 20 amino acids [13].

Once a set of 20 steady-state frequencies were derived, we assigned them to amino acids as follows. For each set of frequencies, we determined the number of preferred amino acids, defined as the number of frequency values greater than 0.05, or the frequency one would expect under neutral evolution. We then selected a set of preferred amino acids such that the mean pair-wise Grantham scores among these amino acids was ≤ 100 . These amino acids were then randomly assigned to have the frequencies above 0.05, and the remaining amino acids were assigned randomly to all frequencies below 0.05. The resulting amino acid frequencies were then converted to codon frequencies such that all synonymous codons shared the same frequency (i.e., there was no codon bias).

We simulated protein-coding sequences along a 10-taxon phylogeny, with all branch lengths equal to 0.01, beginning with a root sequence selected using steady-state codon frequencies. For all simulations, we fixed the mutation rate between nucleotides x and y to $\mu_{xy} = 10^{-5}$, and we selected a value for each simulation's κ from $\mathcal{U} \sim (1,5)$. Unless otherwise stated, we simulated alignments of 500,000 codon positions. Moreover, a single evolutionary model was applied to all positions in the simulated sequences, meaning that we did not incorporate any site-wise variation into the evolutionary process. While this lack of site-wise heterogeneity is unrealistic for real sequence evolution, it allows us to verify our derived relationship between selection coefficients and ω with a sufficiently sized data set.

For each simulated alignment, we inferred ω in two main ways; first, we calculated ω using the mathematical framework described in (??)–(9), and second, we inferred ω used the standard

maximum likelihood M0 model [14], which uses the GY94 rate matrix [4], as implemented in HyPhy [15]. The GY94 model includes the primary parameters ω , κ , and equilibrium codon frequencies. It is well-known that the manner of specification for the latter two parameters strongly influences ω estimates [12,16]. Therefore, we inferred ω according to two sets of κ parameterizations (free parameter and fixed to its true value) and three sets of codon frequency parameterizations (equal codon frequencies, the F3x4 codon frequencies [5], and empirical, or F61, codon frequencies [4]), representing six maximum likelihood ω inferences per simulated alignment. All code used is freely available at **github**.

Results

Mathematical relationship between selection coefficients and omega

We describe here how to calculate dN/dS from the parameters of a MutSel model. We assume the following: (i) the mutational process is symmetric, such that $\mu_{xy} = \mu_{yx}$ for all nucleotide pairs xy; (ii) all synonymous codons for a given amino acid have the same fitness; there is no synonymous rate variation or codon bias.

In the framework of a MutSel model, we can write the steady-state frequency of amino acid a as

$$F_a = \frac{e^{s_a}}{\sum_b e^{s_b}},\tag{4}$$

where the sum in the denominator runs over all 20 amino acids [17]. Here, s_a is the scaled selection coefficient for amino acid a; larger s_a values correspond to higher frequencies of amino acid a, and corresponds precisely to MutSel model parameters [6]. Amino acid frequencies can be subsequently converted to codon frequencies, assuming no codon bias, as

$$F_i = F_a/n_a, (5)$$

where i is any codon coding for amino acid a and n_a is the total number of codons which code for a.

The fixation probability for a mutation from i to j is [6, 17]

$$\pi_{i \to j} = \frac{1 - (f_i/f_j)^{1/N_e}}{1 - f_i/f_j} \approx \frac{1}{N_e} \frac{\ln f_j - \ln f_i}{1 - f_i/f_j}, \tag{6}$$

where N_e is the effective population size. We can calculate an evolutionary rate by summing over all fixation probabilities weighted by the frequency of the originating codon. For example, we can write the synonymous rate $K_{\rm S}$ as

$$K_{\rm S} = N_e \sum_{i} \sum_{j \in \mathcal{S}_i} f_i \pi_{i \to j} \mu_{ij} \,, \tag{7}$$

where S_i is the set of codons that are synonymous to codon i and differ from it by one nucleotide substitution. To normalize K_S , we divide it by the number of synonymous sites, which we calculate according to the mutational opportunity definition of a site [4,12] as

$$L_{\rm S} = \sum_{i} \sum_{j \in \mathcal{S}_i} f_i \mu_{ij} \,. \tag{8}$$

Under the assumption that all synonymous codons have equal fitness (all synonymous mutations are neutral), we have $\pi_{i\to j} = 1/N_e$ [18], and thus we find that dS, the synonymous rate per synonymous site, is equal to 1.

Similarly, we can derive an expression for dN, the non-synonymous rate per non-synonymous site, and we find

$$dN = \frac{K_{\rm N}}{L_{\rm N}} = \frac{N_e \sum_i \sum_{j \in \mathcal{N}_i} f_i \pi_{i \to j} \mu_{ij}}{\sum_i \sum_{j \in \mathcal{N}_i} f_i \mu_{ij}},$$
(9)

where \mathcal{N}_i is the set of codons that are not synonymous to codon i and differ from it by one nucleotide substitution. The quantities $K_{\rm N}$ and $L_{\rm N}$ are defined as in Eqs. (7) and (8) but summing over $j \in \mathcal{N}_i$ instead of $j \in \mathcal{S}_i$. q Equations (4)–(9) establish a connection between the scaled selection coefficients s_i (i.e., the primary parameters of a MutSel model) and the evolutionary rate ratio dN/dS.

ω values fully encapsulated by scaled selection coefficients

To validate our derived relationship between ω values and scaled selection coefficients, we simulated protein-coding sequences along a 10-taxon phylogeny according to the Halpern-Bruno mutation-selection model [6]. For each simulation set, we selected steady-state amino acid frequencies, which we then converted to codon frequencies, according to

$$F(a) = \frac{e^{s_a \beta}}{\sum_b e^{s_b \beta}} \tag{10}$$

, where F(a) corresponds to the frequency of amino acid a and s_a corresponds to the scaled selection coefficient for this amino acid. These s_a values are analogous to the selection coefficient parameters which a MutSel model would infer from a given data set. For each simulation, we drew selection coefficients s_a for each amino acid from $\mathcal{N} \sim (0, \lambda)$, where λ was drawn from $\mathcal{U} \sim (0.5, 3.5)$. Note that higher values of λ indicate stronger selective constraint on the amino acid distributions.

For each simulated alignment, we calculated ω using both standard maximum likelihood methods, according to the GY94 [4] model, and the derivation given in equations (??)–(9). As shown in Figure 2A, ω values derived using selection coefficients agree nearly perfectly with those inferred using standard maximum likelihood methods. We additionally demonstrate convergence of these values with increasing amounts of data, represented by simulated alignment length (Figure 2B). Taken together, these results clearly show that MutSel model parameters fully encapsulate information regarding the evolutionary rate ratio, ω , and that the results from MutSel and ω models are largely in agreement.

Moreover, as seen in Figure 2A, estimates for ω never exceed 1, but rather all reflect a regime of purifying selection. In fact, in SuppMat, we prove that, when calculated using amino acid selection coefficients, ω is always less than or equal to 1. Thus important insight reveals that, while MutSel models fully agree with ω models, they only do so under conditions of purifying selection or neutral evolution. MutSel models, therefore, are inherently unable to describe protein evolution under positive, diversifying selection ($\omega > 1$).

Maximum Likelihood ω estimates strongly biased by equilibrium frequency parameterization

It is well-known that different

A valuable application of our this established relationship is benchmarking.

In verifying the derived relationship between selection coefficients and dN/dS, we encountered some biases in ML inference methods. In particular, the specific codon frequency specification that the ML inference used had a substantial effect on its accuracy. Only when specifying equal codon frequencies (an equilibrium frequency of 1/61 for each codon, regardless of that codon's actual frequency in the given data set) were we able to achieve agreement between our derived and ML dN/dS estimates (Figure ??) . On the other hand, when more commonly used codon frequency specifications, included the popular F3x4 estimator and simply using frequencies as measured from the data, ML yielded strongly inflated dN/dS estimates. Indeed, as the model's codon frequency parameters were more and more tailored to the given data set, error between derived and ML dN/dS values increased.

Importantly, however, our simulated data sets contained relatively constrained amino acid, and thus codon, frequencies, as a single MutSel parameterization was applied to all positions in the simulated alignment. Therefore, we examined the extent to which codon constraints influenced

this tendency for frequency specifications to yield spurious results. For each simulated alignment i, we calculated the Shannon entropy,

$$H(i) = -\sum_{j} P_j \ln P_j \tag{11}$$

, where P_j is the frequency of codon j and the sum runs over all sense codons. Note that, for sense codons, the maximum H(i) = 4.11 value is reached when all codons have a frequency of 1/61. We then examined the relationship between error in dN/dS estimates caused by different codon frequency specifications and alignment codon entropy, as shown in Figure ??. Clearly, as entropy increases, thus approaching a flatter distribution of codon frequencies, error in ML estimates does indeed decrease. Even so, specifying equal codon frequencies will nearly always minimize the error.

We have two possible explanations for this trend. The first is that these results reflect a broad misinterpretation of how the equilibrium codon frequencies parameters should be specified in mechanistic codon models. Typically, these values are taken directly from the given data and fixed in the model to reduce the number of parameters inferred. However, the codon frequencies observed in the data set represent those which exist after natural selection has acted on the sequence. Instead, the model should use the codon frequencies which would exist in the absence of natural selection. Selection, alternatively, acts to tune this frequencies to increase protein fitness. If one specifies equilibrium frequencies which exist after natural selection has acted on the protein sequence (i.e., frequencies measured directly from the data), then the influence of selection pressure is incorporated into these values. The desirable outcome, however, is that the dN/dS parameter measures the selective strength. If other parameters in this model contain selection information, estimates for dN/dS will not accurately capture selective effects.

The second explanation is that a single parameter dN/dS is in effect representing two distinct values; on one hand, dN/dS indicates the strength of selective constraint. On the other hand,

Discussion

Here, we have derived a formal mathematical relationship between the parameter estimates of Mut-Sel and mechanistic codon models. Through a simulation approach, we validated this relationship and demonstrated that these models yield nearly identical results. However, we additionally found that MutSel models necessarily cannot describe scenarios in which positive or diversifying selection occurs, or when dN/dS > 1. Although it is generally acknowledged that MutSel models carry the assumption of purifying selection, we formalize and prove this result. These findings have important implications for how and when these models should be applied. In cases of purifying selection or neutral evolution, these two competing models are virtually no different from one another, and thus use of either model is fully justified. Alternatively, if positive selection is occurring, MutSel models cannot be used as they mathematically cannot capture the actual evolutionary process.

This study highlights the importance of examining the similarities and differences among different evolutionary model classes. While some may prefer one model over another, it is important to have a full understanding of why one model might be applied over another. Our results demonstrate that, for circumstances of purifying selection or neutral, the models are robust and in agreement. However, be careful, because sometimes they don't agree, and this is equally important.

Now, for the frequency specification: does this really matter? Typically, when one measures codon frequencies from the data set, codon frequencies are treated as global parameters rather than site-specific. Thus, equilibrium codon frequency parameters effectively represent an average across the entire data set, naturally lead to a flatter distribution of codon frequencies. Our simulated data sets, on the other hand, were evolved according to a single parameter site, leading to more constrained global codon frequencies. Therefore, the extent to which bias introduced by incorrect frequency specifications was driven by how far from equal we're talking.

Caveat about how our math relies on symmetric mutation rates and/or equal mutation rates, depending on which one ends up happening.

Mutation-selection-balance models are only valid for purifying selection

I really have no idea how to write up proofs, so I've virtually just latex'd the mathematica document. But at least the equations are there! ... next day: I'd better stop. This section might have to be yours, unfortunately.

To show that mutation-selection models only corresponds to $dN/dS \leq 1$, we make use of that fact that each calculation of dN/dS, as described in equations (??)–(9), entails summing the forward and backward fixation probabilities between codons, which are in turn divided by the codon frequency sums. We additionally assume that all mutation rates μ_{ij} are equal, and as all values for N will ultimately cancel, we exclude them from the following proof. We will deal with the case of two nonsynonymous codons, i and j, and we write their frequencies as x and y, respectively.

As follows from (6), the sum of the probabilities going from codon i to codon j and from codon j to codon i is

$$xP(x,y) + y(P(y,x)) = \frac{2xy[\ln x - \ln y]}{x - y}$$
 (12)

, and we will demonstrate that this value is necessarily $\leq x+y$ for $x,y\geq 0$ and $x\leq y.$

To this end, we define the function

$$F(x,y) = x + y - \frac{2xy[\ln x - \ln y]}{x - y}$$
 (13)

. Thus, we show that $F(x,y) \geq 0$. For the condition x=y, this is straightforward to show, as $\lim_{x\to y} F(x,y) = 0$. We now show that the first derivative of F(x,y) is negative throughout $x\in (0,y)$, thus proving that F(x,y) has to be monotonically decreasing, and hence ≥ 0 , in this interval.

a possible explanation: the dnds parameter, when greater than one, has 2 interpretations. one interpretation is

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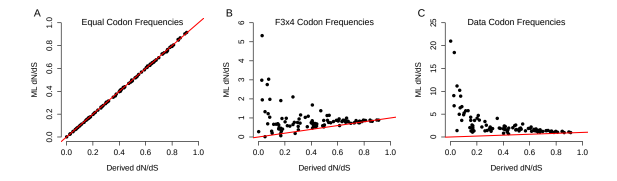


Figure 1: Issues with frequency specifications abound. Relationship between omega values only really exists when equal codon frequencies are specified. When f3x4 or true freqs used, there is the potential to end up with dramatically inflated values. As we have shown that omegas from steady-state evolution can only

strongly related to the codon frequencies in the data set. Issue is more egregious when there are relatively few codons, based on entropy. As entropy increases (more permissive, and thus data set codon frequencies are flatter), the error decreases and ML more approximates the true omega value.

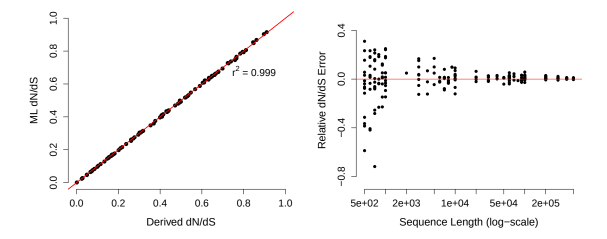


Figure 2: Relationship works exceedingly well. Left panel shows 100 points, each of which corresponds to single simulation. Note that here the ml inference is shown for equal codon frequency specs and kappa fixed to true value (a similar plot for free kappa is shown in suppfigs, but results are qualitatively identical.) Right panels shows convergence of omega values as data set size (represented as simulated alignment length) increases. The y-axis indicates relative error of the ML dN/dS estimates, and the x-axis indicates sequence length on a log-scale. As the sequence length, or the data set size, increases, the two dN/dS estimates converge to the same value.