RH: BEAULIEU ET AL.— Pop. Gen. Based Phylo.

Population Genetics Based Phylogenetics Under Stabilizing Selection for an Optimal Amino Acid Sequence: A Nested Modeling Approach

- JEREMY M. BEAULIEU^{1,2,3}, BRIAN C. O'MEARA^{2,3}, RUSSELL ZARETZKI⁴,
- 6 CEDRIC LANDERER^{2,3}, JUANJUAN CHAI^{2,5}, AND MICHAEL
- A. GILCHRIST 2,3,*

- ⁸ Department of Biological Sciences, University of Arkansas, Fayetteville, AR 72701
- ²Department of Ecology & Evolutionary Biology, University of Tennessee, Knoxville, TN
- 10 37996-1610
- ³National Institute for Mathematical and Biological Synthesis, Knoxville, TN 37996-3410
- $^{4}\mathrm{Department}$ of Business Analytics & Statistics, Knoxville, TN $\,$ 37996-0532
- $^5\mathrm{Current}$ address: 50 Main St, Suite 1039, White Plains, NY 10606
- *Corresponding author. E-mail: mikeg@utk.edu

Version dated: Tuesday 20th March, 2018

We present a novel phylogenetic approach rooted in the field of population genetics that more realistically models the evolution of protein-coding DNA under the assumption of 17 consistent, stabilizing selection for a gene specific, optimal amino acid sequence. In addition 18 to being consistent with the fundamental principles of population genetics, our new set of 19 models, which we collectively call SelAC (Selection on Amino acids and Codons), fit 20 phylogenetic data much better than popular models, suggesting strong potential for more 21 accurate inference of phylogenetic trees and branch lengths. SelAC also demonstrates that a large amount of biologically meaningful information is accessible when using a nested set 23 of mechanistic models. For example, for each position SelAC provides a probabilistic estimate of any given amino acid being optimal. SelAC also assumes the strength of selection is proportional to the expression level of a gene and, therefore, provides gene 26 specific estimates of protein synthesis rates. Finally, because SelAC is a nested approach 27 based on clearly stated biological assumptions, it can be expanded or simplified as needed.

```
Phylogenetic analysis now plays a critical role in most aspects of biology,
29
   particularly in the fields of ecology, evolution, paleontology, medicine, and conservation.
30
   While the scale and impact of phylogenetic studies has increased substantially over the
31
   past two decades, the realism of the mathematical models on which these analyses are
32
   based has changed relatively little by comparison. The most popular models of DNA
33
   substitution used molecular phylogentics are simple nucleotide models. These models are
   inherently agnostic with regards to the different amino acid substitutions and their impact
   on gene function (e.g. F81, F84, HYK85, TN93, and GTR, see Yang (2014) for an
   overview) and, as a result, cannot describe the behavior of natural selection at the amino
   acid or protein level. To address this critical shortcoming, Goldman and Yang (1994) and
   Muse and Gaut (1994) independently introduced models which assumed that differences in
   the physico-chemical properties between amino acids, or physico-chemical distances for
   short, could affect substitution rates. These physico-chemical approaches have never been
   popular; instead these models have served as the basis for an array of simpler and, in turn,
   more popular models that, starting with (??), assume an equal fixation probability for all
   non-synonymous mutations Thus, these simpler models initially employed a single term, \omega,
   to model the differences in fixation probability between nonsynonomous and synonomyous
   changes at all sites. To improve their realism, more complex forms have been developed
   that allow \omega to vary between sites or branches (as cited in ?) and include selection on
   different synonyms for the same amino acid (e.g. Yang and Nielsen 2008)
48
          Despite these extensions, the nature of selection these models describe are a far cry
49
   from how biologists intuitively envision the nature of natural selection on protein
   sequences. In Goldman and Yang (1994); ?); ? and later studies based on their work, \omega is
   interpreted as indicating whether a sequence is under consistent 'purifying' (\omega < 1) or
   'diversifying' (\omega > 1) selection. However, the biological behavior the model describes is
```

quite different¹. Because synonymous substitutions have a higher substitution rate than any possible non-synonymous substitutions when $\omega < 1$, the model behaves as if the 55 resident amino acid i at a given site is favored by natural selection. Even when ω is allowed to vary between sites, the symmetrical nature of the model means that for any given site 57 the strength of selection for the resident amino acid i over its 19 alternatives is equally 58 strong. Paradoxically, the selection for i persists until a substitution for another amino acid, j, occurs. As soon as amino acid j fixes, but not before, selection now favors amino acid j equally over all other amino acids, including i. This is now the opposite scenario to when i was the resident. Similarly, when $\omega > 1$, synonymous substitutions have a lower substitution rate than any possible non-synonymous substitutions from the resident amino acid. Again due to the model's symmetry, the selection against the resident amino acid i is equally strong relative to alternative amino acids. The selection against the resident amino acid i persists until a substitution occurs at which point selection now favors i, as well as the 18 others, to the same degree it was previously disfavored.

Thus, the simplest and most consistent interpretation of ω is that it represents the rate at which the selective environment itself changes, and this change in selection perfectly coincides with the fixation of a new amino acid. This, in turn, implies that the rate of shifts in the optimal (or pessimal) amino acid is on the time scale as the rate of substitution. Thus, contrary to popular belief, ω does not describe whether a site is evolving under a constant regime of stabilizing or diversifying selection, but instead how the selective environment changes over time under and even then under very limited conditions. Instead, ω based models only reasonably approximate a subset of scenarios such as over/underdominance or positive/negative frequency dependent selection (Hughes and Nei 1988; Nowak 2006) where selection is perfectly symmetrical. Here we propose a

¹Although Goldman and Yang (1994) use a more complex, physico-chemical based distance function instead of ω , the criticisms below also apply to this work.

new approach where selection is based explicitly on selection to minimize the cost benefit function η of a protein where protein function is determined soley by the physico-chemical properties of the primary amino acid sequence.

Our approach, which we call SelAC (Selection on Amino acids and Codons), is
developed in the same vein as previous phylogenetic applications of the Wright-Fisher
process (e.g. Muse and Gaut 1994; Halpern and Bruno 1998; Yang and Nielsen 2008;
Rodrigue et al. 2005; Koshi and Goldstein 1997; Koshi et al. 1999; Dimmic et al. 2000;
Thorne et al. 2012; Lartillot and Philippe 2004; Rodrigue and Lartillot 2014). Similar to
Lartillot's work (Lartillot and Philippe 2004; Rodrigue and Lartillot 2014), we assume
there is a finite set of rate matrices describing the substitution process and that each
position within a protein is assigned to a particular rate matrix category. Unlike this
previous work, we assume a priori there are 20 different families of rate matrices, one
family for when a given amino acid is favored at a site. As a result, SelAC allows us to
quantitatively evaluate the support for a particular amino acid being favored at a
particular position within the protein encoded by a particular gene.

Biologically we know protein-coding DNA sequences largely evolve through the introduction of new mutations that then either become fixed or lost due to selection and/or drift. Selection on protein coding regions can take many forms, but can generally be related to the cost of producing the protein and the functional benefit (or potential harm) caused by the protein product. The gene specific cost of protein synthesis can be affected by the amino acids used, the direct and indirect costs of peptide assembly by the ribosome, the use of chaparones to aid in folding, and even the expected lifespan of the protein. Importantly, these costs can be computed to varying degrees of realism. For example, we have previously presented models of protein synthesis costs that, alternatively, take into account the cost of ribosome pausing (Shah and Gilchrist 2011) or premature termination errors Gilchrist and Wagner (2006); Gilchrist (2007); Gilchrist et al. (2009).

Protein benefit or 'function' can be affected by the amino acids at each sites and 104 their interactions. As a result, amino acid substitutions can affect the functionality at key 105 catalytic sites or, more broadly, the probability of particular folds and, in turn, the 106 expected functionality of the protien. Linking amino acid sequence to protein function is a 107 daunting task; thus for simplicity, we assume that for any given desired biological function 108 to be carried out by a protein, that (a) the biological importance of this protein function is 109 invariant across the tree, (b) single optimal amino acid sequence that carries out this 110 function best, and (c) the functionality of alternative amino acid sequences declines with 111 their physico-chemical distance from the optimum on a site by site basis. We readily 112 acknowledge that sequence space may have more than one local optimum, that 113 physico-chemical distance from the optimal primary amino acid sequence is likely a poor 114 model of protein function, and that the biological importance of a function can vary over 115 time. Nevertheless, we believe our cost-benefit approach to be substantial advance of the more simplistic ω models and lays the foundation for more realistic work in the future. 117

For example, by assuming there is an optimal amino acid for each site, SelAC naturally leads to a non-symmetrical and, thus, more cogent model of protein sequence evolution. Because the strength of selection depends on an additive function of amino acid physico-chemical properties, an amino acid more similar to the optimum has a higher probability of replacing a more dissimilar amino acid than the converse situation. Further, SelAC does not assume the system is always at the optimum or pessimum point of the fitness landscape, as occurs when $\omega < 1$ or > 1, respectively.

118

119

120

121

122

123

124

127

128

Importantly, the cost-benefit approach underlying SelAC allows us to link the 125 strength of selection on a protein sequence to its gene's expression level. Despite its well recognized importance in determining the rate of protein evolution (e.g. Drummond et al. 2005, 2006), phylogenetic models have ignored the fact that expression levels vary between genes. In order to link gene expression and the strength of stabilizing selection on protein

sequences, we simply assume that the strength of selection on a gene is proportional to the average protein synthesis rate of the gene.

One possible mechanism consistent with this link between the strength of selection 132 and gene expression is the assumption of compensatory gene expression, where a reduction 133 in protein function is compensated for by increasing the abundance of the protein. For 134 example, a mutation which reduces the functionality of the protein to 90% of the optimal 135 protein, would require 1/0.9 = 1.11 of these suboptimal proteins be produced relative to the 136 optimal protein in order to maintain the same amount of that protein's functionality in the 137 cell. Because the energetic cost of an 11% increase in gene expression varies proportionally 138 with gene expression, our assumptions naturally link functionality and expression. Under 139 what circumstances cells actually respond in this manner, remains to be determined. The fact that our method allows us to explain 13-23\% of the variation in gene expression measured using RNA-Seq, suggests that this assumption is not unreasonable starting point. 142

Because SelAC infers the optimal amino acid for each site, it is substantially more parameter rich than more commonly used models such as $GTR+\Gamma$, GY94, and FMutSel0. Despite this increase in number of model parameters, SelAC drastically outperforms these models with AICc values on the order of 10,000 tos 100,000s. We predict that SelAC's performance could be improved even further if we use a hierarchical approach where the optimal amino acid is not estimated on a per site basis, but rather as a vector of probability an amino acid is optimal at the gene level.

143

144

145

146

147

148

149

Unlike ω based approaches, because SelAC makes inferences about things other than branch length and tree, we can validate the assumptions indirectly by comparing our inferences to other empirical data, such as we do here with data on protein synthesis rates. More generally, SelAC's assumptions lead to mechanistic and, thus, testable hypothesis about the relationship between mutation, protein function, gene expression, and rates of evolution. Alternative hypotheses could be used in place of ours and, in turn, phylogenetic and other types of data could be used to evaluate the support of these alternative models.

Our hope is that by moving away from the more phenomenological models we can better

connect population genetics, molecular biology, and phylogenetics allowing each area

inform the others more effectively.

MATERIALS & METHOD

160

166

167

168

169

170

171

We model the substitution process as a classic Wright-Fisher process which includes the forces of mutation, selection, and drift (Fisher 1930; Kimura 1962; Wright 1969; Iwasa 1988; Berg and Lässig 2003; Sella and Hirsh 2005; McCandlish and Stoltzfus 2014). For simplicity, we ignore linkage effects and, as a result of this and other assumptions, our method behaves in a site independent manner.

Because SelAC requires twenty families of 61×61 matrices, the number of parameters needed to implement SelAC would, without further assumptions, be extremely large (i.e. on the order of 74,420 parameters). To reduce the number of parameters needed, while still maintaining a high degree of biological realism, we construct our gene and amino acid specific substitution matrices using a submodel nested within our substitution model, similar to approaches in Gilchrist (2007); Shah and Gilchrist (2011); Gilchrist et al. (2015).

One advantage of a nested modeling framework is that it requires only a handful of 172 genome-wide parameters such as nucleotide specific mutation rates (scaled by effective 173 population size N_e), side chain physicochemical weighting parameters, and a shape 174 parameter describing the distribution of site sensitivities. In addition to these genome-wide 175 parameters, SelAC requires a gene g specific expression parameter ψ_g which describes the 176 average rate at which the protein's functionality is produced by the organism or a gene's 177 'average functionality production rate' for short. (For notational simplicity, we will ignore 178 the gene specific indicator q, unless explicitly needed.) Currently, ψ is fixed across the 179

phylogeny, though relaxing this assumption is a goal of future work. The gene specific parameter ψ is multiplied by additional model terms to make a composite term ψ' which 181 scales the strength and efficacy of selection for the optimal amino acid sequence relative to 182 drift (see Implementation below). In terms of the functionality of the protein encoded, we 183 assume that for any given gene there exists an optimal amino acid sequence \vec{a}^* and that, by 184 definition, is a complete, error free peptide consisting of \vec{a}^* and provides one unit of the 185 gene's functionality. We also assume that natural selection favors genotypes that are able 186 to synthesize their proteome more efficiently than their competitors and that each savings 187 of an high energy phosphate bond per unit time leads to a constant proportional gain in 188 fitness A_0 . SelAC also requires the specification (as part of parameter optimization) of an 189 optimal amino acid at each position or site within a coding sequence which, in turn, makes 190 it the largest category of parameters we estimate. Because we use a submodel to derive our 191 substitution matrices, SelAC requires the estimation of a fraction of the parameters 192 required when compared to approaches where the substitution rates are allowed to vary 193 independently (Halpern and Bruno 1998; Lartillot and Philippe 2004; Rodrigue and 194 Lartillot 2014). 195

As with other phylogenetic methods, we generate estimates of branch lengths and nucleotide specific mutation rates. In addition, because the math behind our model is mechanistically derived, our method can also be used to make quantitative inferences on the optimal amino acid sequence of a given protein as well as the realized average synthesis rate of each protein used in the analysis. The mechanistic basis of SelAC also means it can be easily extended to include more biological realism and test more explicit hypotheses about sequence evolution.

196

197

198

199

200

201

202

203

Mutation Rate Matrix μ

We begin with a 4x4 nucleotide mutation matrix that defines a model for mutation rates

between individual bases. For our purposes, we rely on the general unrestricted model(Yang 1994, UNREST) because it makes no constraint on the instantaneous rate of 206 change between any pair of nucleotides. In our view, the flexibility and potential for strong 207 asymmetries in the transition among the different nucleotide states, and ultimately among 208 the different codon states, is more consistent with our model. We note, however, that more 209 constrained models, such as the Jukes-Cantor (JC), Hasegawa-Kishino-Yano (HKY), or the 210 general time-reversible model (GTR), can also be used. The 12 parameter UNREST model 211 defines the relative rates of change between a pair of nucleotides. Thus, we arbitrarily set 212 the G→T mutation rate to 1, resulting in 11 free mutation rate parameters in the 4x4 213 mutation nucleotide mutation matrix. The nucleotide mutation matrix is also scaled by a 214 diagonal matrix π whose entries, $\pi_{i,i} = \pi_i$, correspond to the equilibrium frequencies of 215 each base. These equilibrium nucleotide frequencies are determined by analytically solving 216 $\pi \times \mathbf{Q} = 0$. We use this \mathbf{Q} to populate a 61×61 codon mutation matrix μ , whose entries $\mu_{i,j}$ describe the mutation rate from codon i to j under a "weak mutation" assumption, 218 such that evolution is mutation limited, codon substitutions only occur one nucleotide at a 219 time and, as a result, the rate of change between any pair of codons that differ by more 220 than one nucleotide is zero. 221

While the overall model does not assume equilibrium, we still need to scale our mutation matrices μ by a scaling factor S. As traditionally done, we rescale our time units such that at equilibrium, one unit of branch length represents one expected mutation per site (which equals the substitution rate under neutrality, but would not with selection). More explicitly, $S = \left(\sum_{i \in \text{codons}} \mu_i \pi_i\right)$ where the final mutation rate matrix is the original mutation rate matrix multiplied by 1/S.

Protein Synthesis Cost-Benefit Function η

SelAC links fitness to the product of the cost-benefit function of a gene η and the

228

organism's average target synthesis rate of the functionality provided by gene ψ .

Compensatory changes that allow an organism to maintain functionality even with loss of one or both copies of a gene are widespread (reviewed in 2); here we assume that for finer scale problems than entire loss (for example, a 10% loss of functionality) the compensation is more production of the protein. This is because the average flux energy an organism spends to meet its target functionality provided by the gene is $\eta \times \psi$. In order to link genotype to our cost-benefit function $\eta = \mathbf{C}/\mathbf{B}$, we begin by defining our benefit function \mathbf{B} .

Benefit.— Our benefit function **B** measures the functionality of the amino acid sequence \vec{a}_i encoded by a set of codons \vec{c}_i , i.e. $a(\vec{c}_i) = \vec{a}_i$ relative to that of an optimal sequence \vec{a}^* . By definition, $\mathbf{B}(\vec{a}^*) = 1$ and $\mathbf{B}(\vec{a}_i|\vec{a}^*) < 1$ for all other sequences. We assume all amino acids within the sequence contribute to protein function and that this contribution declines as an inverse function of physicochemical distance between each amino acid and the optimal. Formally, we assume that

$$\mathbf{B}(\vec{a}_i|\vec{a}^*) = \left(\frac{1}{n}\sum_{p=1}^n \left(1 + G_p d(a_{i,p}, a_p^*)\right)\right)^{-1}$$
 (1)

where n is the length of the protein, $d(a_{i,p}, a_p^*)$ is a weighted physicochemical distance between the amino acid encoded in gene i for position p and a_p^* is the optimal amino acid for that position of the protein. For simplicity, we define the distance between a stop codon and a sense codon as effectively infinite and, as a result, nonsense mutations are effectively lethal. The term G_p describes the sensitivity of the protein's function to physicochemical deviation from the optimimum at site position p. There are many possible measures for

²From Cruft: There is evidence of compensation for protein function. Metabolism with gene expression models (ME-models) link those factors to successfully make predictions about response to perturbations in a cell (?), (?). For example, an ME-model for *E. coli* successfully predicted gene expression levels in vivo (?).

physiochemical distance; we use Grantham (1974) distances by default, though others may be chosen. We assume that $G_p \sim \text{Gamma}(\alpha = \alpha_G, \beta = \alpha_G)$ in order to ensure $\mathbb{E}(G_p) = 1$. 251 Given the definition of the Gamma distribution, the variance in G_p is equal to 252 $\alpha/\beta^2 = 1/\alpha_G$. Further, at the limit of $\alpha_G \to \infty$, the model becomes equivalent to assuming 253 uniform site sensitivity where $G_p = 1$ for all positions p. Finally, we note that $\mathbf{B}(\vec{a}_i|\vec{a}^*)$ is 254 inversely proportional to the average physicochemical deviation of an amino acid sequence 255 \vec{a}_i from the optimal sequence \vec{a}^* weighted by each site's sensitivity to this deviation. 256 $\mathbf{B}(\vec{a}_i|\vec{a}^*)$ can be generalized to include second and higher order terms of the distance 257 measure d. 258

Cost.— Protein synthesis involves both direct and indirect assembly costs. Direct costs consist of the high energy phosphate bonds $\sim P$ of ATP or GTP's used to assemble the ribosome on the mRNA, charge tRNA's for elongation, move the ribosome forward along the transcript, and terminate protein synthesis. As a result, direct protein assembly costs are the same for all proteins of the same length. Indirect costs of protein assembly are potentially numerous and could include the cost of amino acid synthesis as well the cost and efficiency with which the protein assembly infrastructure such as ribosomes, aminoacyl-tRNA synthetases, tRNAs, and mRNAs are used. When these indirect costs are combined with sequence specific benefits, the probability of a mutant allele fixing is no longer independent of the rest of the sequence (Gilchrist et al. 2015) and, as a result, model fitting becomes substantially more complex. Thus for simplicity, in this study we ignore indirect costs of protein assembly that vary between genotypes and define,

$$\mathbf{C}(\vec{c_i}) = \text{Energetic cost of protein synthesis.}$$
 (2)

$$= A_1 + A_2 n \tag{3}$$

where, A_1 and A_2 represent the direct cost, in high energy phosphate bonds, of ribosome

initiation and peptide elongation, respectively, where $A_1 = A_2 = 4 \sim P$.

261

262

Defining Physicochemical Distances

Assuming that functionality declines with an amino acid a_i 's physicochemical distance from the optimum amino acid a^* at each site provides a biologically defensible way of mapping genotype to protein function that requires relatively few free parameters. In addition, SelAC naturally lends itself to model selection since we can compare the quality of SelAC fits using different mixtures of physicochemical properties. Following Grantham (1974), we focus on using composition c, polarity p, and molecular volume v of each amino acid's side chain residue to define our distance function, but the model and its implementation can flexibly handle a variety of properties. We use the Euclidian distance between residue properties where each property c, p, and v has its own weighting term, $\alpha_c, \alpha_p, \alpha_v,$ respectively, which we refer to as 'Grantham weights'. Because physicochemical distance is ultimately weighted by a gene's specific average protein synthesis rate ψ , another parameter we estimate, there is a problem with parameter identifiablity. Ultimately, the scale of gene expression is affected by how we measure physicochemical distances which, in turn, is determined by our choice of Grantham weights. As a result, by default we set $\alpha_v = 3.990 \times 10^{-4}$, the value originally estimated by Grantham, and recognize that our estimates of α_c and α_p and ψ are scaled relative to this choice for α_v . More specifically,

$$d(a_i, a^*) = (\alpha_c [c(a_i) - c(a^*)]^2 + \alpha_p [p(a_i) - p(a^*)]^2 + \alpha_v [v(a_i) - v(a^*)]^2)^{1/2}.$$

Linking Protein Synthesis to Allele Substitution

Next we link the protein synthesis cost-benefit function η of an allele with its fixation probability. First, we assume that each protein encoded within a genome provides some 264 beneficial function and that the organism needs that functionality to be produced at a 265 target average rate ψ . By definition, the optimal amino acid sequence for a given gene, \vec{a}^* , 266 produces one unit of functionality. Second, we assume that protein expression is regulated 267 by the organism to ensure that functionality is produced at rate ψ . As a result, the average 268 protein synthesis rate of a gene, ϕ , by definition, satisfies the equality $\phi = \psi/\mathbf{B}(\vec{a})$. In 269 other words, the average production rate of a protein \vec{a} with relative functionality $\mathbf{B}(\vec{a}) < 1$ 270 must be $1/\mathbf{B}(\vec{a})$ times higher than the production rate needed if the optimal amino acid 271 sequence \vec{a}^* was encoded since, by definition, $\mathbf{B}(\vec{a}^*) = 1$. 272

For example, a cell with an allele \vec{a} where $\mathbf{B}(\vec{a}) = 0.9$ would have to produce the protein at rate $\phi = 10/9 \times \psi$. In contrast, a cell with the optimal allele \vec{a}^* would have to produce the protein at rate $\phi = \psi$. Similarly, a cell with an allele \vec{a} where $\mathbf{B}(\vec{a}) = 1/2$ will have to produce the protein at $\phi = 2\psi$. Simply put, the fitness cost for a genotype encoding a suboptimal protein sequence stems from the need to produce suboptimal proteins at a higher rate in order to compensate for their lower functionality.

Third, we assume that every additional high energy phosphate bond, $\sim P$, spent per unit time to meet the organism's target function synthesis rate ψ leads to a slight and proportional decrease in fitness W. This assumption, in turn, implies

$$W_i(\vec{c}) \propto \exp\left[-A_0 \,\eta(\vec{c}_i)\psi\right]. \tag{4}$$

where A_0 , again, describes the decline in fitness with every $\sim P$ wasted per unit time.

Because A_0 shares the same time units as ψ and ϕ and only occurs in SelAC in conjunction

with ψ , we do not need to explicitly identify our time units.

Correspondingly, the ratio of fitness between two genotypes is,

$$W_i/W_i = \exp\left[-A_0 \,\eta(\vec{c}_i)\psi\right] / \exp\left[-A_0 \,\eta(\vec{c}_i)\psi\right] \tag{5}$$

$$= \exp\left[-A_0 \left(\eta(\vec{c}_i) - \eta(\vec{c}_i)\right)\psi\right] \tag{6}$$

(7)

Given our formulations of \mathbf{C} and \mathbf{B} , the fitness effects between sites are multiplicative and, therefore, the substitution of an amino acid at one site can be modeled independently of the amino acids at the other sites within the coding sequence. As a result, the fitness ratio for two genotypes differing at a single site p simplifies to

$$\frac{W_i}{W_j} = \exp\left[-\frac{A_0 \left(A_1 + A_2 n_g\right)}{n_g} \times \sum_{p \in \mathbb{P}} \left[d\left(a_{i,p}, a_p^*\right) - d\left(a_{j,p}, a_p^*\right)\right] G_p \psi\right]$$

where \mathbb{P} represents the codon positions in which $\vec{c_i}$ and $\vec{c_j}$ differ. Fourth, we make a weak mutation assumption, such that alleles can differ at only one position at any given time, i.e. $|\mathbb{P}| = 1$, and that the population is evolving according to a Fisher-Wright process. As a result, the probability a new mutant, j, introduced via mutation into a resident population i with effective size N_e will go to fixation is,

$$u_{i,j} = \frac{1 - (W_i/W_j)^b}{1 - (W_i/W_j)^{2N_e}}$$

$$= \frac{1 - \exp\left\{-\frac{A_0}{n_g} (A_1 + A_2 n_g) \left[d(a_i, a^*) - d(a_j, a^*)\right] G_p \psi b\right\}}{1 - \exp\left\{-\frac{A_0}{n_g} (A_1 + A_2 n_g) \left[d(a_i, a^*) - d(a_j, a^*)\right] G_p \psi 2N_e\right\}}$$

where b = 1 for a diploid population and 2 for a haploid population (Kimura 1962; Wright 1969; Iwasa 1988; Berg and Lässig 2003; Sella and Hirsh 2005). Finally, assuming a

constant mutation rate between alleles i and j, $\mu_{i,j}$, the substitution rate from allele i to j can be modeled as,

$$q_{i,j} = \frac{2}{h} \mu_{i,j} N_e u_{i,j}.$$

where, given the substitution model's weak mutation assumption, $N_e\mu \ll 1$. In the end, 282 each optimal amino acid has a separate 64 x 64 substitution rate matrix \mathbf{Q}_a , which 283 incorporates selection for the amino acid (and the fixation rate matrix this creates) as well 284 as the common mutation parameters across optimal amino acids. This results in the 285 creation of 20 Q matrices, one for each amino acid and each with 3,721 entries which are 286 based on a relatively small number of model parameters (one to 11 mutation rates, two free 287 Grantham weights, the cost of protein assembly, A_1 and A_2 , the gene specific target 288 functionality synthesis rate ψ , and optimal amino acid at each position p, a_n^*). These model 289 parameters can either be specified a priori or estimated from the data. 290 Given our assumption of independent evolution among sites, it follows that the 291

Given our assumption of independent evolution among sites, it follows that the probability of the whole data set is the product of the probabilities of observing the data at each individual site. Thus, the likelihood \mathcal{L} of amino acid a being optimal at a given site position p is calculated as

$$\mathcal{L}\left(\mathbf{Q}_{a}|\mathbf{D}_{p},\mathbf{T}\right) \propto \mathbf{P}\left(\mathbf{D}_{p}|\mathbf{Q}_{a},\mathbf{T}\right)$$
 (8)

In this case, the data, \mathbf{D}_p , are the observed codon states at position p for the tips of the phylogenetic tree with topology \mathbf{T} . For our purposes we take \mathbf{T} as given but it could be estimated as well. The pruning algorithm of Felsenstein (1981) is used to calculate $\mathcal{L}(\mathbf{Q}_a|\mathbf{D}_p,\mathbf{T})$. The log of the likelihood is maximized by estimating the genome scale parameters which consist of 11 mutation parameters which are implicitly scaled by $2N_e/b$, and two Grantham distance parameters, α_c and α_p , and the sensitivity distribution parameter α_G . Because A_0 and ψ_g always co-occur and are scaled by N_e , for each gene g

we estimate a composite term $\psi'_g = \psi_g A_0 b N_e$ and the optimal amino acid for each position a_p^* of the protein. When estimating α_G , the likelihood then becomes the average likelihood which we calculate using the generalized Laguerre quadrature with k=4 points (Felsenstein 2001).

Finally, we note that because we infer the ancestral state of the system, our approach does not rely on any assumptions of model stationary. Nevertheless, as our branch lengths grow the probability of observing a particular amino acid a at a given site approaches a stationary value proportional to $W(a)^{2N_e-b}$ (Sella and Hirsh 2005).

306

307

308

309

310

Implementation

All methods described above are implemented in the new R package, selac available 311 through GitHub (https://github.com/bomeara/selac) [it will be uploaded to CRAN 312 once peer review has completed. Our package requires as input a set of fasta files that each 313 contain an alignment of coding sequence for a set of taxa, and the phylogeny depicting the 314 hypothesized relationships among them. In addition to the SelAC models, we implemented 315 the GY94 codon model of Goldman and Yang (1994), the FMutSel0 mutation-selection 316 model of Yang and Nielsen (2008), and the standard general time-reversible nucleotide 317 model that allows for Γ distributed rates across sites. These likelihood-based models 318 represent a sample of the types of popular models often fit to codon data. 319

For the SelAC models, the starting guess for the optimal amino acid at a site comes from 'majority' rule, where the initial optimum is the most frequently observed amino acid at a given site (ties resolved randomly). Our optimization routine utilizes a four stage hill climbing approach. More specifically, within each stage a block of parameters are optimized while the remaining parameters are held constant. The first stage optimizes the block of branch length parameters. The second stage optimizes the block of gene specific composite parameters $\psi'_q = A_0 \psi_g N_e$. The third stage optimizes the model parameters

shared across the genome α_c and α_p , and the sensitivity distribution parameter α_G . The fourth stage estimates the optimal amino acid at each site a^* . This entire four stage cycle 328 is repeated six more times. For optimization of a given set of parameters, we rely on a 329 bounded subplex routine (Rowan 1990) in the package NLopt (Johnson 2012) to maximize 330 the log-likelihood function. To help the optimization navigate through local peaks, we 331 perform a set of independent analyses with different sets of naive starting points with 332 respect to the gene specific composite ψ' parameters, α_c , and α_p . Confidence in the 333 parameter estimates can be generated by an 'adaptive search' procedure that we 334 implemented to provide an estimate of the parameter space that is some pre-defined 335 likelihood distance (e.g., 2 lnL units) from the maximum likelihood estimate (MLE), which 336 follows Beaulieu and OMeara (2016); Edwards (1984). 337

We note that our current implementation of SelAC is painfully slow, and is best suited for data sets with relatively few number of taxa (i.e. < 10). This limitation is largely due to the size and quantity of matrices we create and manipulate to calculate the log-likelihood of an individual site. We have parallelized operations wherever possible, but the fact remains that, long term, this model may not be well-suited for R. Ongoing work will address the need for speed, with the eventual goal of implementing the model in popular phylogenetic inference toolkits, such as RevBayes (Hhna et al. 2016), PAML (Yang 2007) and RAxML (Stamatakis 2006).

Simulations

346

We evaluated the performance of our codon model by simulating datasets and estimating
the bias of the inferred model parameters from these data. Our 'known' parameters under
a given generating model were based on fitting SelAC to the 106 gene data set and
phylogeny of Rokas et al. (2003). The tree used in these analyses is outdated with respect
to the current hypothesis of relationships within *Saccharomyces*, but we rely on it simply as

a training set that is separate from our empirical analyses (see section Analysis of yeast genomes below). Bias in the model parameters were assessed under two generating models: 353 one where we assumed a model of SelAC assuming uniform sensitivity across sites 354 (i.e. $G_p = 1$ for all sites, i.e. $\alpha_G = \infty$), and one where we estimated the Gamma 355 distribution parameter α_G from the data. Under each of these two scenarios, we used 356 parameter estimates from the corresponding empirical analysis and simulated 50 five-gene 357 data sets. For the gene specific composite parameter ψ'_g the 'known' values used for the 358 simulation were five evenly spaced points along the rank order of the estimates across the 359 106 genes. The MLE estimate for a given replicate were taken as the fit with the highest 360 log-likelihood after running five independent analyses with different sets of naive starting 361 points with respect to the composite ψ'_g parameter, α_c , and α_p . All analyses were carried out in our selac R package.

Analysis of yeast genomes and tests of model adequacy

364

We focus our empirical analyses on the large yeast data set and phylogeny of Salichos and 365 Rokas (2013). The yeast genome is an ideal system to examine our phylogenetic estimates of gene expression and its connection to real world measurements of these data within individual taxa. The complete data set of Salichos and Rokas (2013) contain 1070 368 orthologs, where we selected 100 at random for our analyses. We also focus our analyses 369 only on Saccharomyces sensu stricto, including their sister taxon Candida qlabrata, and we 370 rely on the phylogeny depicted in Fig. 1 of Salichos and Rokas (2013) for our fixed tree. 371 We fit the two SelAC models described above (i.e., SelAC and SelAC+ Γ), as well as two 372 codon models, GY94 and FMutSel0, and a standard GTR + Γ nucleotide model. The 373 FMutSel0 model, which assumes that the amino acid frequencies are determined by 374 functional requirements of the protein. In all cases, we assumed that the model was 375 partitioned by gene, but with branch lengths linked across genes. 376

For SelAC, we compared our estimates of $\phi' = \psi'/\mathbf{B}$, which represents the average 377 protein synthesis rate of a gene, to estimates of gene expression from empirical data. 378 Specifically, we obtained gene expression data for five of the six species used - four species 379 were measured during log-growth phase, whereas the other was measured at the beginning 380 of the stationary phase (S. kudriavzevii) from the Gene Expression Omnibus (GEO). Gene 381 expression in this context corresponds to mRNA abundances which were measured using 382 either microarrays (C. glabrata, S. castellii, and S. kudriavzevii) or RNA-Seq (S. paradoxus, 383 S. mikatae, and S. cerevisiae). 384 For further comparison, we also predicted the average protein synthesis rate for each 385

For further comparison, we also predicted the average protein synthesis rate for each gene ϕ by analyzing gene and genome-wide patterns of synonymous codon usage using ROC-SEMPPR (Gilchrist et al. 2015) for each individual genome. While, like SelAC, ROC-SEMPPR uses codon level information, it does not rely on any inter-specific comparisons and, unlike SelAC, uses only the intra- and inter-genic frequencies of synonymous codon usage as its data. Nevertheless, ROC-SEMPPR predictions of gene expression ϕ correlates strongly (r = 0.53 - 0.74) with a wide range of laboratory measurements of gene expression (Gilchrist et al. 2015).

While one of our main objectives was to determine the improvement of fit that 393 SelAC has with respect to other standard phylogenetic models, we also evaluated the 394 adequacy of SelAC. Model fit, measured with assessments such as the Akaike Information 395 Criterion (AIC), can tell which model is least bad as an approximation for the data, but it 396 does not reveal whether a model is actually doing a good job of representing the biological 397 processes. An adequate model does the latter, one measure of which is that data generated under the model resemble real data (Goldman 1993). For example, Beaulieu et al. (2013) assessed whether parsimony scores and the size of monomorphic clades of empirical data 400 were within the distributions of simulated under a new model and the best standard 401 model; if the empirical summaries were outside the range for each, it would have suggested 402

that neither model was adequately modeling this part of the biology.

415

For a given gene we first remove a particular taxon from the data set and the 404 phylogeny. A marginal reconstruction of the likeliest sequence across all remaining nodes is 405 conducted under the model, including the node where the pruned taxon attached to the 406 tree. The marginal probabilities of each site are used to sample and assemble the starting 407 coding sequence. This sequence is then evolved along the branch, periodically being 408 sampled and its current functionality assessed. We repeat this process 100 times and 409 compare the distribution of trajectories against the observed functionality calculated for 410 the gene. For comparison, we also conducted the same test, by simulating the sequence 411 under the standard GTR + Γ nucleotide model, which is often used on these data but does 412 not account for the fact that the sequence codes for a specific protein, and under FMutSel0, 413 which includes selection on codons but in a fundamentally different way as our model.

The appropriate estimator of bias for AIC

As part of the model set described above, we also included a reduced form of each of the 416 two SelAC models, SelAC and SelAC+ Γ . Specifically, rather than optimizing the amino 417 acid at any given site, we assume the the most frequently observed amino acid at each site 418 is the optimal amino acid a^* . We refer to these 'majority rule' models as SelAC_M and 419 $SelAC_M + \Gamma$ and the majority rule parameterization greatly accelerates model fitting. 420 Since these majority rule models assume that the optimal amino acids are known 421 prior to fitting of our model, it is tempting to reduce the number of parameters in the 422 model by the number of total sites being analyzed. Despite having become standard 423 behavior in the field of phylogenetics, this reduction is statistically inappropriate due to the 424 fact that identification of the majority rule amino acid is made by examining the same data 425 as we fit to our model. Because the difference in K when counting or not counting the 426 number of nucleotide sites drops out when comparing nucleotide models with AIC, this 427

statistical issue does not apply to nucleotide models. It does, however, matter for AICc, where the number of parameters, K, and the sample size, n, combine in the penalty term. 429 This also matters in our case, where the number of estimated parameters for the majority 430 rule estimation differs based on whether one is looking at codons or single nucleotides. 431 In phylogenetics two variants of AICc are used. In comparative methods 432 (e.g. Butler and King 2004; O'Meara et al. 2006; Beaulieu et al. 2013) the number of data 433 points, n, is taken as the number of taxa. More taxa allow the fitting of more complex 434 models, given more data. However, in DNA evolution, which is effectively the same as a 435 discrete character model used in comparative methods, the n is taken as the number of 436 sites. Obviously, both cannot be correct. 437 The original derivation of AICc by Hurvich and Tsai (1989) assumed a regression 438 model, where the true model was in the set of examined models, as well as approximations in the derivation itself. The appropriatness of this approximation for phylogenetic data, where data points independence between taxa, is unclear. In any case, we argue that for phylogenetic data, a good estimate of data set size is number of taxa multiplied by number 442 of sites. First of all, this is what is conventionally seen as the size of the dataset in the field. 443 Second, when considering how likelihood is calculated, the likelihood for a given site is the 444 sum of the probabilities of each observed state at each tip, and this is then multiplied across 445 sites. It is arguable that the conventional approach in comparative methods is calculating 446 AICc in this way: number of taxa multiplied by number of sites equals the number of taxa, 447 if only one site is examined, as remains remarkably common in comparative methods. (One notable exception to this appoach to calculating AICc is the program SURFACE implemented by Ingram and Mahler (2013), which uses multiple characters and taxa. While its default is to use AIC to compare models, if one chooses to use AICc, the number 451 of samples is taken as the product of number of sites and number of taxa.) 452 Recently, Jhwueng et al. (2014) performed an analysis that investigated what

453

variant of AIC and AICc worked best as an estimator, but the results were inconclusive.

Here, we have adopted and extended the simulation approach of Jhwueng et al. (2014) in

order to examine a large set of different penalty functions and how well they approximate

the remaining portion of the Kullback-Liebler (KL) divergence between two models after

accounting for the deviance (i.e., $-2\mathcal{L}$) (see Appendix 1 for more details).

RESULTS

By linking transition rates $q_{i,j}$ to gene expression ψ , our approach allows use of the same 460 model for genes under varying degrees of stabilizing selection. Specifically, we assume the 461 strength of stabilizing selection for the optimal sequence, \vec{a}^* , is proportional to the average 462 protein synthesis rate ϕ , which we can estimate for each gene. In regards to model fit, our 463 results clearly indicated that linking the strength of stabilizing selection for the optimal 464 sequence to gene expression substantially improves our model fit. Further, including the 465 shape parameter α_G for the random effects term $G \sim \text{Gamma}(\alpha_G, \beta_g)$ to allow for 466 heterogeneity in this selection between sites within a gene improves the $\Delta AICc$ of 467 SelAC+ Γ over the simpler SelAC models by over 22,000 AIC units. Using either Δ AICc or 468 ${\rm AIC_w}$ as our measure of model support, the SelAC models fit extraordinarily better than $GTR + \Gamma$, GY94, or FMutSel0 (Table 1). This is in spite of the need for estimating the optimal amino acid at each position in each protein, which accounts for 49,881 additional 471 model parameters. Even when compared to the next most parameter rich codon model in 472 our model set, FMutSel0, SelAC+Γ model shows nearly 180,000 AIC unit improvement 473 over FMutSel0. 474 With respect to estimates of ϕ within SelAC, they were strongly correlated with 475 both our empirical (i.e. mRNA abundances) and model based (i.e. ROC-SEMPPR) 476 measurements of gene expression (Figure 1 and Figures S1-S2, respectively). In other 477

words, using only codon sequences, our model can predict which genes have high or low expression levels. The estimate of the α_G parameter, which describes the site-specific 479 variation in sensitivity of the protein's functionality, indicated a moderate level of variation 480 in gene expression among sites. Our estimate of $\alpha_G = 1.40$, produced a distribution of 481 sensitivity terms G ranged from 0.344-7.16, but with nearly 90% of the weight for a given 482 site-likelihood being contributed by the 0.344 and 1.48 rate categories. In simulation, 483 however, of all the parameters in the model, only α_G showed a consistent bias, in that the 484 MLE were generally lower than their actual values (see Supporting Materials). Other 485 parameters in the model, such as the Grantham weights, provide an indication as to the 486 physicochemical distance between amino acids. Our estimates of these weights only 487 strongly deviate from Grantham's 1974 original estimates in regards to composition weight, 488 α_c , which is the ratio of noncarbon elements in the end groups to the number of side chains. Our estimate of the composition weighting factor of α_c =0.484 is 1/4th the value estimate by Grantham which suggests that the substitution process is less sensitive to this 491 physicochemical property when shared ancestry and variation in stabilizing selection are 492 taken into account. 493

It is important to note that the nonsynonymous/synonymous mutation ratio, or ω , 494 which we estimated for each gene under the FMutSel0 model strongly correlated with our 495 estimates of $\phi' = \psi'/\mathbf{B}$ where **B** depends on the sequence of each taxa. In fact, ω showed 496 similar, though slightly reduced correlations, with the same empirical estimates of gene 497 expression described above (Figure 2) This would give the impression that the same 498 conclusions could have been gleaned using a much simpler model, both in terms of the 499 number of parameters and the assumptions made. However, as we discussed earlier, not only is this model greatly restricted in terms of its biological feasibility, SelAC clearly 501 performs better in terms of its fit to the data and biological realism. 502

For example, when we simulated the sequence for S. cervisieae, starting from the

503

JEREMY:

IS THERE

AN ERROR

IN FIGURE

2? THERE

ARE NO ω VALUES > 1

AND (b-c)

APPEAR

TO HAVE A

VALUE B/W

LOG(-1.5)

AND LOG(-1), BUT

NOT a).

ancestral sequence under both GTR + Γ and FMutSel0, the functionality of the simulated sequence moves away from the observed sequence, whereas SelAC remains near the 505 functionality of the observed sequence (Figure 3b). In a way, this is somewhat unsurprising, 506 given that both GTR + Γ and FMutSel0 are agnostic to the functionality of the gene, but 507 it does highlight the improvement in biological realism in amino acid sequence evolution 508 that SelAC provides. We do note that the adequacy of the SelAC model does vary among 509 individual taxa, and does not always match the observed functionality. For instance, 510 S. castellii is simulated with consistently higher functionality than observed (Figure 3c). 511 We suspect this is an indication that assuming a single set of optimal amino acid across all 512 taxa may be too simplistic, but we cannot also rule out other potential simplifying 513 assumptions in our model, such as a single set of Grantham weights and α_G values or the 514 simple, inverse relationship between physicochemical distance d and benefit **B**. Finally, we note that our simulation analysis suggested that the best measure of 516 dataset size for AICc uses a scaled value of the product of number of sites and number of 517 characters was the best at estimating KL distance. The model comparison approach 518 described above included this assumption. For more details on the simulation approach, see 519 Appendix 1.

DISCUSSION

521

The work presented here contributes to the field of phylogenetics and molecular evolution in a number of ways. First, SelAC provides an complementary example to Thorne et al. (2012) studies of how models of molecular and evolutionary scales can be combined together in a nested manner. While the mapping between genotype and phenotype is more abstract than Thorne et al. (2012), SelAC has the advantage of not requiring knowledge of a protein's native folding. Second, our use of model nesting also allows us to formulate and

test specific biological hypotheses. For example, we are able to compare a model formulation which assumes that physiochemical deviations from the optimal sequence are 529 equally disruptive at all sites within a protein to one which assumes the effect of deviation 530 from the optimal amino acid's physicochemical properties on protein function varies 531 between sites. By linking the strength of stabilizing selection for an optimal amino acid 532 sequence to gene expression, we can weight the historical information encoded in genes 533 evolving at vastly different rates in a biologically plausible manner while simultaneously 534 estimating their expression levels. Further, because our fitness functions are well defined, 535 we can provide estimates of key evolutionary statistics such as the distribution of the 536 effects of amino acid substitutions on fitness and genetic load. Finally, because our model 537 is based on a mechanistic description of a sequence's cost-benefit function C/B, relaxing 538 any given biological assumption is relatively straightforward.

As phylogenetic methods become ever more ubiquitous in biology, and data set size and complexity increase, there is a need and an opportunity for more complex and realistic models (Goldman et al. 1996; Thorne et al. 1996; Goldman et al. 1998; Halpern and Bruno 1998; Lartillot and Philippe 2004). Despite their widespread use, phylogenetic models based on purifying and diversifying selection, i.e. Goldman and Yang (1994) and extensions, are very narrow categories of selection that mostly apply to cases of positive and negative frequency dependent selection at the level of a particular amino acid, not for tree inference itself.

540

541

542

543

544

545

546

547

Instead of heuristically extending population genetic models of neutral evolution for use in phylogenetics, it makes sense to derive these extensions from population genetic models that *explicitly* include the fundamental forces of mutation, drift, and natural selection. Starting with Halpern and Bruno (1998), a number of researchers have developed methods for linking site-specific selection on protein sequence and phylogenetics(e.g. Koshi et al. 1999; Dimmic et al. 2000; Koshi and Goldstein 2000; Robinson et al. 2003; Lartillot

and Philippe 2004; Thorne et al. 2012; Rodrigue and Lartillot 2014). Our work follows this tradition, but includes some key advances. For instance, even though SelAC requires a 555 large number of substitution matrices, because of our assumption about protein 556 functionality and physicochemical distance from the optimum, we are able to parameterize 557 these matrices using a relatively small number of genome-wide parameters and one gene 558 specific parameter. We show that all of these parameters can be estimated simultaneously 559 with branch lengths from the data at the tips of the tree. 560

As we mention in the introduction, the ω term in GY94 actually represents the rate at which the fitness landscape and, correspondingly, ancestral state [?word?] shift. Thus, 562 when ω is very small, the shifts in the optimal amino acid along any given lineage occurs at a much lower rate than mutation. However, when $\omega \gtrsim 1$, the shift in the optimal amino acid occurs at a faster rate than the rate of neutral evolution and, given the fact that the population is always at the pessimal location, faster than the rate at which the population can adapt. [mikeg: move to introduction]

561

563

566

567

One simplifying assumption we make is that the organism can and does compensate 568 for any reduction in protein function by simply increasing the protein's production rate. 569 While this production compensation assumption will clearly not hold in many situations, it 570 does allow us to connect protein function and energetic costs in a simple and biologically 571 plausible manner. Of course, researchers could employ and test other assumptions within 572 our framework; ideally utilizing more detailed, gene specific knowledge about the 573 relationship between protein function and organism fitness. For example, suppose a protein 574 for a glucose transporter is far less efficient than usual. One organismal response, the one 575 envisioned here, is that the protein is thus produced far more to compensate. This would leave the overall ability to transport glucose unchanged. An alternative is that the cell is just less able to transport glucose across membranes. In biology, it is likely a mixture of 578 such effects exist. However, the production compensation mechanism is likely to have the

same costs across proteins, making it a useful first approximation to model, while the same
expression but reduced functionality will have gene specific effects more difficult to model
generally (how does the cost of having glucose transport slow by half compare to the cost
of underproducing an anthocyanin for flower color or fewer taste receptor proteins?).

Moreover, there is evidence that cells do compensate for lower protein function by
increasing gene expression (?, MANY GOOD CITATIONS)

Nevertheless, by assuming fitness declines with extraneous energy flux, SelAC 586 explicitly links the variation in the strength of stabilizing selection for the optimal protein 587 sequence among genes, to the variation among genes in their target expression levels ψ . 588 Furthermore, by linking expression and selection, SelAC provides a natural framework for 589 combining information from protein coding genes with very different rates of evolution with 590 the low expression genes providing information on shallow branches and the high expression genes providing information on deep branches. This is in contrast to a more 592 traditional approach of concatenating gene sequences together, which is equivalent to 593 assuming the same average protein synthesis rate ψ for all of the genes, or more recent 594 approaches where different models are fitted to different genes. Our results indicate that 595 including a gene specific ψ value vastly improves SelAC fits (Table 1). Perhaps more 596 convincingly, we find that the target expression level ψ and realized average protein 597 synthesis rate ϕ are reasonably well correlated with laboratory measurements of gene 598 expression (r = 0.34 - 0.65; Figures 1, S1, and S2). The idea that quantitative information 590 on gene expression is embedded within intra-genomic patterns of synonymous codon usage 600 is well accepted; our work shows that this information can also be extracted from 601 comparative data at the amino acid level.

Of course, given the general nature of SelAC and the complexity of biological systems, other biological forces besides selection for reducing energy flux likely contribute to intergenic variation in the magnitude of stabilizing selection. Similarly, other

physicochemical properties besides composition, volume, and charge likely contribute to site specific patterns of amino acid substitution. Thus, a larger and more informative set of 607 Grantham weights might improve our model fit and reduce the noise in our estimates of ϕ . 608 Even if other physicochemical properties are considered, the idea of a consistent, genome 609 wide Grantham weighting of these terms seems highly unlikely. Since the importance of an 610 amino acid's physicochemical properties likely changes with where it lies in a folded 611 protein, one way to incorporate such effects is to test whether the data supports multiple 612 sets of Grantham weights for either subsets of genes or regions within genes, rather than a 613 single set. 614

Both of these points highlight the advantage of the detailed, mechanistic modeling approach underlying SelAC. Because there is a clear link between protein expression, synthesis cost, and functionality, SelAC can be extended by increasing the realism of the mapping between these terms and the coding sequences being analyzed. For example, SelAC currently assumes the optimal amino acid for any site is fixed along all branches. This assumption can be relaxed by allowing the optimal amino acid to change during the course of evolution along a branch.

From a computational standpoint, the additive nature of selection between sites is 622 desirable because it allows us to analyze sites within a gene largely independently of each 623 other. From a biological standpoint, this additivity between site ignores any non-linear 624 interactions between sites, such as epistasis, or between alleles, such as dominance. Thus, 625 our work can be considered a first step to modeling to these more complex scenarios. For 626 example, our current implementation ignores any selection on synonymous codon usage 627 bias (CUB) (c.f. Yang and Nielsen 2008; Pouvet et al. 2016). Including such selection is tricky because introducing the site specific cost effects of CUB, which is consistent with the hypothesis that codon usage affects the efficiency of protein assembly or C, into a model 630 where amino acids affect protein function or \mathbf{B} , results in a cost-benefit ratio \mathbf{C}/\mathbf{B} with 631

epistatic interactions between all sites. These epistatic effects can likely be ignored under certain conditions or reasonably approximated based on an expectation of codon specific costs (e.g. Kubatko et al. 2016). Nevertheless, it is difficult to see how one could identify such conditions without modeling the way in which codon and amino acid usage affects

C/B.

This work also points out the potential importance of further investigation into 637 model choice in phylogenetics. For likelihood models, use of AICc has become standard. 638 However, how one determines the appropriate number of parameters estimated in a model 639 is more complicated than generally recognized. Common sense suggests that dataset size is increased by adding taxa and/or sites. In other words, a dataset of 1000 taxa and 100 sites must have more information on substitution models than a dataset of 4 taxa and 100 sites. Our simple analyses agree that the number of observations in a dataset (number of sites \times number of taxa) should be taken as the sample size for AICc, but this conclusion likely only applies when there is sufficient independence between taxa. For instance, one could imagine a phylogeny where one taxon is sister to a polytomy of 99 taxa that have zero 646 length terminal branches. Absent measurement error or other intraspecific variation, one 647 would have 100 species but only two unique trait values, and the only information about 648 the process of evolution comes from what happens on the path connecting the lone taxon 640 to the polytomy. 650

Although this is a rather extreme example, it seems prudent for researchers to use a simulation based approach similar to the one we take here to determine the appropriate means for calculating the effective number of data points in their data.

651

652

653

655

656

There are still significant deficiencies in the approach outlined here. Most worrisome are biological flaws in the model. For example, at its heart, the model assumes that suboptimal proteins can be compensated for, at a cost, simply by producing more of them. However, this is likely only true for proteins reasonably close to the optimal sequence.

Different enough proteins will fail to function entirely: the active site will not sufficiently
match its substrates, a protein will not properly pass through a membrane, and so forth.

Yet, in our model, even random sequences still permit survival, just requiring more protein
production. Other oversimplifications include the assumption of no selection on codon
usage, no change of optimal amino acids through time, and no change of the effect of
physiochemical properties on fitness through time. However, because we take a mechanistic
approach, all of these assumptions can be relaxed through further extention of our model.

There are also deficiencies in our implementation. Though reasonable to use for a given topology with a modest number of species, it is too slow for practical use for tree search. It thus serves as a proof of concept, or of utility for targeted questions where a more realistic model may be of use (placement of particular taxa, for example). Future work will encode SelAC models into a variety of mature, popular tree-search programs. SelAC also represents a hard optimization problem: the nested models reduce parameter complexity vastly, but there are still numerous parameters to optimize, including the discrete parameter of the optimal amino acid at each site. A different implementation, more parameter-rich, would optimize values of three (or more) physiochemical properties per site. This would have the practical advantage of continuous parameter optimization rather than discrete, and biologically would be more realistic (as it is the properties that selection "sees", not the identity of the amino acid itself).

Overall, SelAC represents an important step in uniting phylogenetic and population genetic models. It allows biologically relevant population genetic parameters to be estimated from phylogenetic information, while also dramatically improving fit and accuracy of phylogenetic models. Moreover, it demonstrates that there remains substantially more information in the coding sequences used for phylogenetic analysis than other methods can access. Given the enormous amount of efforts expended to generate sequence datasets, it makes sense for researchers to continue developing more realistic

models of sequence evolution in order to extract the biological information embedded in these datasets. The cost-benefit model we develop here is just one of many possible paths of mechanistic model development.

ACKNOWLEDGEMENTS

687

This work was supported in part by NSF Awards MCB-1120370 (MAG and RZ) and 688 DEB-1355033 (BCO, MAG, and RZ) with additional support from The University of 689 Tennessee Knoxville and University of Arkansas (JMB). JJC and JMB received support as 690 Postdoctoral Fellows and CL received support as a Graduate Student Fellow at the 691 National Institute for Mathematical and Biological Synthesis, an Institute sponsored by the 692 National Science Foundation through NSF Award DBI-1300426, with additional support 693 from UTK. The authors would like to thank Premal Shah, Todd Oakley, and our two 694 anonymous for their helpful criticisms and suggestions for this work. 695

696

REFERENCES

- Beaulieu, J. M., B. C. O'Meara, and M. J. Donoghue. 2013. Identifying Hidden Rate
- 699 Changes in the Evolution of a Binary Morphological Character: The Evolution of Plant
- Habit in Campanulid Angiosperms. Systematic Biology 62:725–737.
- Beaulieu, J. M. and B. C. OMeara. 2016. Detecting Hidden Diversification Shifts in Models
- of Trait-Dependent Speciation and Extinction. Systematic Biology 65:583–601.
- Berg, J. and M. Lässig. 2003. Stochastic Evolution and Transcription Factor Binding Sites.
- 704 Biophysics 48:S36–S44.
- Butler, M. A. and A. A. King. 2004. Phylogenetic comparative analysis: a modeling
- approach for adaptive evolution. American Naturalist 164:683–695.
- Dimmic, M. W., D. P. Mindell, and R. A. Goldstein. 2000. Modeling evolution at the
- protein level using an adjustable amino acid fitness model. Pacific Symposium on
- Biocomputing 5:18–29.
- Drummond, D. A., J. D. Bloom, C. Adami, C. O. Wilke, and F. H. Arnold. 2005. Why
- highly expressed proteins evolve slowly. Proceedings of the National Academy of Sciences
- of the United States of America 102:14338–14343.
- Drummond, D. A., A. Raval, and C. O. Wilke. 2006. A single determinant dominates the
- rate of yeast protein evolution. Molecular Biology and Evolution 23:327–337.
- ⁷¹⁵ Edwards, A. 1984. Likelihood. Cambridge science classics Cambridge University Press.
- Felsenstein, J. 1981. Evolutionary trees from DNA-sequences a maximum-likelihood
- approach. Journal of Molecular Evolution 17:368–376.

- Felsenstein, J. 2001. Taking Variation of Evolutionary Rates Between Sites into Account in
 Inferring Phylogenies. Journal of Molecular Evolution 53:447–455.
- Fisher, S., Ronald A. 1930. The Genetical Theory of Natural Selection. Oxford University
 Press, Oxford.
- Gilchrist, M., P. Shah, and R. Zaretzki. 2009. Measuring and detecting molecular
 adaptation in codon usage against nonsense errors during protein translation. Genetics
 183:1493–1505.
- Gilchrist, M. A. 2007. Combining Models of Protein Translation and Population Genetics
 to Predict Protein Production Rates from Codon Usage Patterns. Molecular Biology and
 Evolution 24:2362–2373.
- Gilchrist, M. A., W.-C. Chen, P. Shah, C. L. Landerer, and R. Zaretzki. 2015. Estimating
 Gene Expression and Codon-Specific Translational Efficiencies, Mutation Biases, and
 Selection Coefficients from Genomic Data Alone. Genome Biology and Evolution
 7:1559–1579.
- Gilchrist, M. A. and A. Wagner. 2006. A model of protein translation including codon bias, nonsense errors, and ribosome recycling. Journal of Theoretical Biology 239:417–434.
- Goldman, N. 1993. Statistical tests of models of DNA substitution. Journal of molecular evolution 36:182–198.
- Goldman, N., J. L. Thorne, and D. T. Jones. 1996. Using Evolutionary Trees in Protein
 Secondary Structure Prediction and Other Comparative Sequence Analyses. Journal of
 Molecular Biology 263:196 208.
- Goldman, N., J. L. Thorne, and D. T. Jones. 1998. Assessing the Impact of Secondary

 Structure and Solvent Accessibility on Protein Evolution. Genetics 149:445–458.

- Goldman, N. and Z. H. Yang. 1994. Codon-based model of nucleotide substitution for
- protein-coding DNA-sequences. Molecular Biology and Evolution 11:725–736.
- Grantham, R. 1974. Amino acid difference formula to help explain protein evolution.
- Science 185:862–864.
- Halpern, A. L. and W. J. Bruno. 1998. Evolutionary distances for protein-coding sequences:
- Modeling site-specific residue frequencies. Molecular Biology And Evolution 15:910–917.
- Hughes, A. L. and M. Nei. 1988. Pattern of nucleotide substitution at major
- histocompatibility complex class-i loci reveals overdominant selection. Nature
- 749 335:167–170.
- Hurvich, C. M. and C.-L. Tsai. 1989. Regression and time series model selection in small samples. Biometrika 76:297–307.
- Hhna, S., M. J. Landis, T. A. Heath, B. Boussau, N. Lartillot, B. R. Moore, J. P.
- Huelsenbeck, and F. Ronquist. 2016. RevBayes: Bayesian Phylogenetic Inference Using
- Graphical Models and an Interactive Model-Specification Language. Systematic Biology
- 755 65:726.
- Ingram, T. and D. L. Mahler. 2013. SURFACE: detecting convergent evolution from data
- by fitting Ornstein-Uhlenbeck models with stepwise Akaike Information Criterion.
- Methods in ecology and evolution 4:416–425.
- ₇₅₉ Iwasa, Y. 1988. Free fitness that always increases in evolution. Journal of Theoretical
- 760 Biology 135:265–281.
- Jhwueng, D.-C., H. Snehalata, B. C. O'Meara, and L. Liu. 2014. Investigating the
- performance of AIC in selecting phylogenetic models. Statistical applications in genetics
- and moleculr biology 13:459–475.

- Johnson, S. G. 2012. The NLopt nonlinear-optimization package. Version 2.4.2 Released

 20 May 2014.
- Kimura, M. 1962. on the probability of fixation of mutant genes in a population. Genetics 47:713–719.
- Koshi, J. M. and R. A. Goldstein. 1997. Mutation matrices and physical-chemical
- properties: Correlations and implications. Proteins-Structure Function And Genetics
- 27:336–344.

21:1095-1109.

- Koshi, J. M. and R. A. Goldstein. 2000. Analyzing site heterogeneity during protein evolution. Pages 191–202 *in* Biocomputing 2001. World Scientific.
- Koshi, J. M., D. P. Mindell, and R. A. Goldstein. 1999. Using physical-chemistry-based substitution models in phylogenetic analyses of HIV-1 subtypes. Molecular biology and evolution 16:173–179.
- Kubatko, L., P. Shah, R. Herbei, and M. A. Gilchrist. 2016. A codon model of nucleotide
 substitution with selection on synonymous codon usage. Molecular Phylogenetics and
 Evolution 94:290 297.
- Lartillot, N. and H. Philippe. 2004. A Bayesian mixture model for across-site
 heterogeneities in the amino-acid replacement process. Molecular Biology And Evolution
- Mayrose, I., N. Friedman, and T. Pupko. 2005. A Gamma mixture model better accounts for among site rate heterogeneity. Bioinformatics 21:ii151–ii158.
- McCandlish, D. M. and A. Stoltzfus. 2014. Modeling evolution using the probability of fixation: History and implications. The Quarterly Review of Biology 89:225–252.

- Muse, S. V. and B. S. Gaut. 1994. A likelihood approach for comparing synonymous and
- nonsynonymous nucleotide substitution rates, with application to the chloroplast
- genome. Molecular Biology and Evolution 11:715–724.
- Nowak, M. A. 2006. Evolutionary Dynamics: Exploring the Equations of Life. Belknap of
- Harvard University Press, Cambridge, MA.
- O'Meara, B. C., C. Ane, M. J. Sanderson, and W. P.C. 2006. Testing for different rates of
- continuous trait evolution using likelihood. Evolution 60:922–933.
- Pouyet, F., M. Bailly-Bechet, D. Mouchiroud, and L. Guguen. 2016. SENCA: A
- Multilayered Codon Model to Study the Origins and Dynamics of Codon Usage. Genome
- Biology and Evolution 8:2427–2441.
- Robinson, D. M., D. T. Jones, H. Kishino, N. Goldman, and J. L. Thorne. 2003. Protein
- evolution with dependence among codons due to tertiary structure. Molecular Biology
- And Evolution 20:1692–1704.
- Rodrigue, N. and N. Lartillot. 2014. Site-heterogeneous mutation-selection models within
- the PhyloBayes-MPI package. Bioinformatics 30:1020–1021.
- Rodrigue, N., N. Lartillot, D. Bryant, and H. Philippe. 2005. Site interdependence
- attributed to tertiary structure in amino acid sequence evolution. Gene 347:207–217.
- Rokas, A., B. L. Williams, N. King, and S. B. Carroll. 2003. Genome-scale approaches to
- resolving incongruence in molecular phylogenies. Nature 425:798–804.
- Rowan, T. 1990. Functional Stability Analysis of Numerical Algorithms. Ph.D. thesis
- 806 University of Texas, Austin.
- Salichos, L. and A. Rokas. 2013. Inferring ancient divergences requires genes with strong
- phylogenetic signals. Nature 497:327–331.

- Sella, G. and A. E. Hirsh. 2005. The application of statistical physics to evolutionary
- biology. Proceedings of the National Academy of Sciences of the United States of
- America 102:9541–9546.
- 812 Shah, P. and M. A. Gilchrist. 2011. Explaining complex codon usage patterns with
- selection for translational efficiency, mutation bias, and genetic drift. Proceedings of the
- National Academy of Sciences of the United States of America 108:10231–10236.
- Stamatakis, A. 2006. RAxML-VI-HPC: maximum likelihood-based phylogenetic analyses
- with thousands of taxa and mixed models. Bioinformatics 22:2688–2690.
- Thorne, J. L., N. Goldman, and D. T. Jones. 1996. Combining protein evolution and
- secondary structure. Molecular Biology and Evolution 13:666–673.
- Thorne, J. L., N. Lartillot, N. Rodrigue, and S. C. Choi. 2012. Codon models as a vehicle
- for reconciling population genetics with inter-specific sequence data. Codon Evolution:
- Mechanisms And Models Pages 97–110 D2 10.1093/acprof:osobl/9780199601165.001.0001
- 822 ER.
- Wright, S. 1969. Evolution and the genetics of populations. Vol. 2. The theory of gene
- frequencies. vol. 2. University of Chicago Press.
- Yang, Z. 2014. Molecular Evolution: A Statistical Approach. Oxford University Press, New
- York.
- Yang, Z. H. 1994. Maximum-likelihood phylogenetic estimation from DNA-sequences with
- variable rates over sites approximate methods. Journal Of Molecular Evolution
- 39:306–314.
- Yang, Z. H. 2007. PAML 4: Phylogenetic analysis by maximum likelihood. Molecular
- Biology And Evolution 24:1586–1591.

- Yang, Z. H. and R. Nielsen. 2008. Mutation-selection models of codon substitution and
- their use to estimate selective strengths on codon usage. Molecular Biology and
- Evolution 25:568–579.

TABLE

		Parameters				Model
Model	logLik	Estimated	AIC	AICc	$\Delta {\rm AICc}$	Weight
$GTR+\Gamma$	-655,166.4	610	1,311,553	1,311,554	287,415	< 0.001
GY94	-612,121.5	210	1,224,663	1,224,663	$200,\!524$	< 0.001
FMutSel0	-598,848.2	2810	1,203,316	1,203,362	179,223	< 0.001
SelAC_M	-478,282.7	50,004	1,056,573	1,073,290	49,151	< 0.001
SelAC	$-465,\!616.7$	50,004	1,031,241	1,047,958	23,819	< 0.001
$SelAC_M + \Gamma$	-465,089.7	50,005	1,030,189	1,046,906	22,767	< 0.001
$\mathrm{SelAC+}\Gamma$	-453,706.0	50,005	1,007,422	1,024,139	0	> 0.999

Table 1: Comparison of model fits using AIC, AICc, and AICw. Note the subscripts M indicate model fits where the most common or 'majority rule' amino acid was fixed as the optimal amino acid a^* for each site. As discussed in text, despite the fact that a^* for each site was not fitted by our algorithm, its value was determined by examining the data and, as a result, represent an additional parameter estimated from the data and are accounted for in our table.

FIGURES

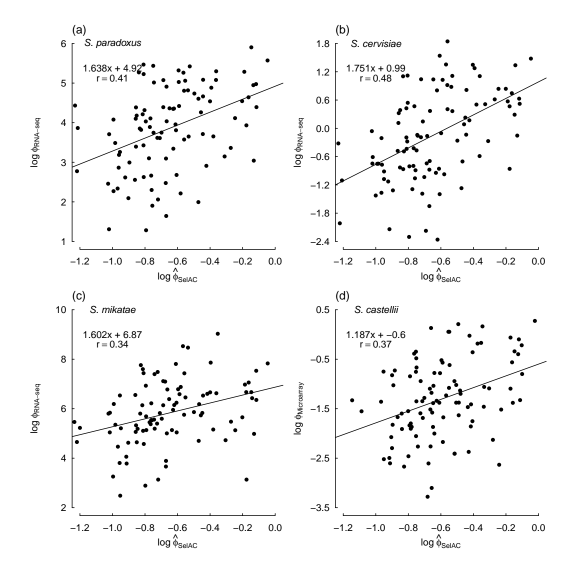


Figure 1: Comparisons between estimates of average protein translation rate ϕ_{SelAC} obtained from SelAC+ Γ and direct measurements of expression for individual yeast taxa across the 100 selected genes from Salichos and Rokas (2013). Estimates of $\hat{\phi}_{\text{SelAC}}$ were generated by dividing the composite term ψ' by $\mathbf{B}(\vec{a}_i|\vec{a}^*)$. Gene expression was measured using either RNA-Seq (a)-(c) or microarray (d). The equations in the upper right hand corner of each panel represent the regression fit and correlation coefficient r.

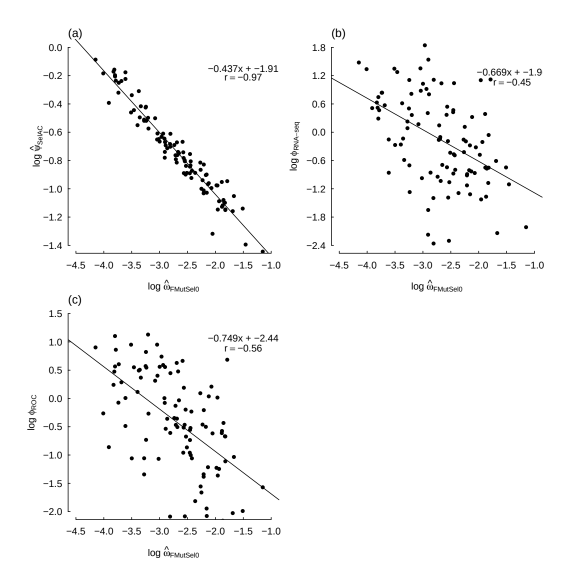


Figure 2: Comparisons between $\omega_{\rm FMutSel0}$, which is the nonsynonymous/synonymous mutation ratio in FMutSel0, SelAC+ Γ estimates of protein functionality production rates $\hat{\psi}_{\rm SelAC}$ (a), RNA-Seq based measurements of mRNA abundance $\phi_{\rm RNA-seq}$ (b), and ROC-SEMPPER's estimates of protein translation rates $\phi_{\rm ROC}$, which are based solely on *S. cerevisiae*'s patterns of codon usage bias (c), for *S. cerevisiae* across the 100 selected genes from Salichos and Rokas (2013). As in Figure 1, the equations in the upper left hand corner of each panel provide the regression fit and correlation coefficient.

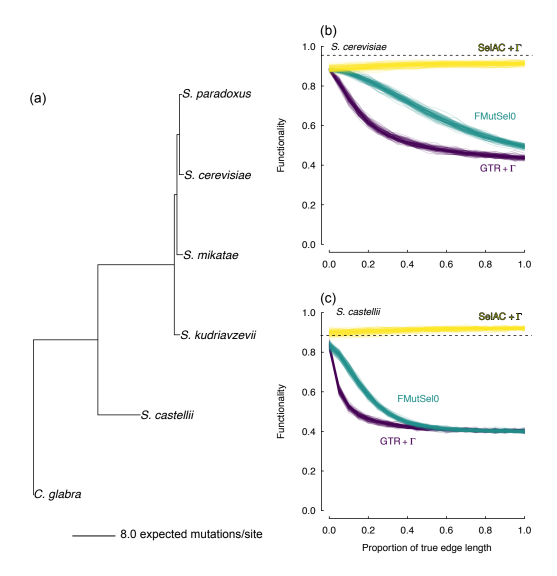


Figure 3: (a) Maximum likelihood estimates of branch lengths under SelAC+ Γ for 100 selected genes from Salichos and Rokas (2013). Tests of model adequacy for *S. cerevisiae* (b) and *S. castellii* (c) indicated that, when these taxa are removed from the tree, and their sequences are simulated, the parameters of SelAC+ Γ exhibit functionality $\mathbf{B}(\vec{a}_{\text{obs}}|\vec{a}^*)$ that is far closer to the observed (dashed black line) than data sets produced from parameters of either FMutSel0 or GTR + Γ .

Supporting Materials for Population Genetics Based Phylogenetics Under Stabilizing

Selection for an Optimal Amino Acid Sequence: A Nested Modeling Approach by Beaulieu

et al. (In Review).

Comparisons of SelAC gene expression estimates with empirical measurements

In our model, the parameter ϕ measures the realized average protein synthesis rate of a gene. We compared our estimates of ϕ to two separate measures of gene expression, one empirical (Figure S1), and one model-based prediction that does not account for shared ancestry, for individual yeast taxa across the same set of genes. Our estimates of ϕ are positively correlated with both measures, which are also strongly correlated with each other (Figure 1 - S2) On the whole, these comparisons indicate not only a high degree of consistency among all three measures, but also, importantly, that estimates of ϕ obtained from SelAC provide real biological insight into the expression level of a gene.

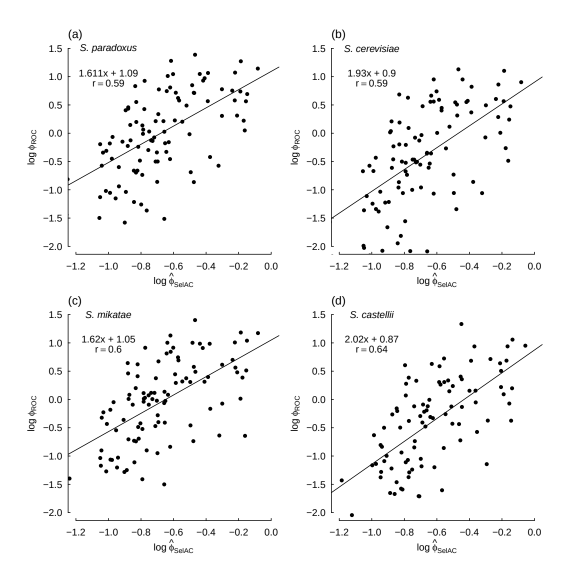


Figure S1: Comparisons between estimates of ϕ obtained from SelAC+ Γ and the predicted gene expression from the ROC SEMPER model (Gilchrist et al. (2015)) for individual yeast taxa across the 100 selected genes from Salichos and Rokas (2013). As with figures in the main text, estimates of ϕ were obtained by solving for ψ based on estimates of ψ' , and then dividing by $\mathbf{B}(\vec{a}_i|\vec{a}^*)$. The equations in the upper left hand corner of each panel represent the regression fit and correlation coefficient.

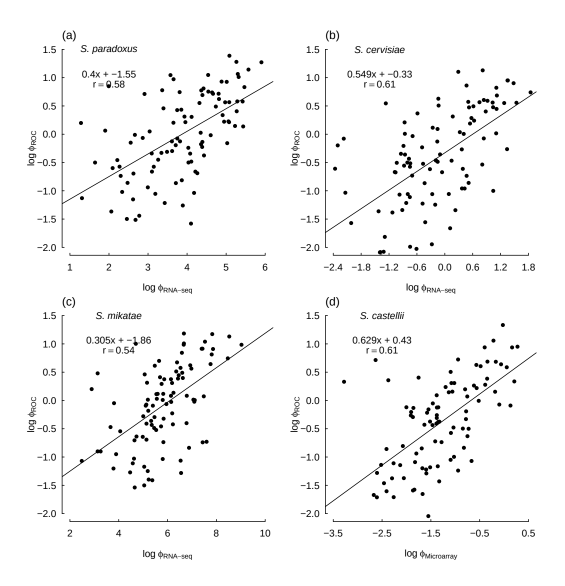


Figure S2: Comparisons of predicted gene expression from the ROC SEMPER model (Gilchrist et al. (2015)) and direct measurements of expression from RNA-Seq or microarray data for individual yeast taxa across the 100 selected genes from Salichos and Rokas (2013). The equations in the upper left hand corner of each panel represent the regression fit and correlation coefficient.

Simulations

Overall, the simulation results indicate that the SelAC model can reasonably recover the

known values of the generating model (Figure S3 - S6). This includes not only the

851

parameters in the model, but also the optimal amino acids for a given sequence as well as the estimates of the branch lengths. There are a few observations to note. First, the ability 855 to accurately recover the true optimal amino acid sequence will largely depend on the 856 magnitude of the realized average protein synthesis rate of the gene ϕ . This is, of course, 857 intuitive, given that ϕ sets the strength of stabilizing selection towards an optimal amino 858 acid at a site. However, the inclusion of α_G into the model, appears to generally increase 859 values of ϕ and generally improves the ability to recover the optimal amino acids even for 860 the gene with the lowest baseline ϕ . Second, we found a strong downward bias in estimates 861 of α_G , which actually translates to greater variation among the rate categories. The choice 862 of a gamma distribution to represent site-specific variation in sensitivity was based on 863 mathematical convenience and convention, rather than on biological reality. Nevertheless, 864 we suspect that this bias is in large part due to the difficulty in determining the baseline ψ for a given gene and the value of α_G that globally satisfies the site-specific variation in 866 sensitivity across all genes, as indicated by the slight upward bias in estimates of ψ . A 867 reviewer pointed out that it may also be difficulty for the model to account for changing 868 amino-acid, which we agree may also play a role. It has been suggested, in studies of the 869 behavior of the gamma distribution in applications of nucleotide substitution model, that 870 increasing the number of rate categories can often improve accuracy of the shape 871 parameter (Mayrose et al. (2005)). Future work will address this issue. 872



Figure S3: Summary of a 5-gene simulation for a SelAC model where we assume $\alpha_G = \infty$, and thus, no site-specific sensitivity in the generating model. The 'known' parameters were based on fitting the same SelAC to the 106 gene data set and phylogeny of Rokas et al. (2003), with gene choice being based on five evenly spaced points along the rank order of the gene specific composite parameter ψ'_g . The points and associated uncertainty in the estimates of the gene-specific average protein synthesis rate, or ψ (calculated from ψ')(a), nucleotide mutation rates under the UNREST model (b), proportion of correct optimal amino acids for a given gene (c), and estimates of the individual edge lengths are based the mean and 2.5% and 97.5% quantiles across all 50 simulated datasets (d). Gene index on the x-axis refers to the arbitrary number assigned to the simulated gene.



Figure S4: The distribution of estimates of the Grantham weights, α_c and α_p , in a SelAC model, where we assume $\alpha_G = \infty$, and thus no site-specific sensitivity in the generating model. The dashed line represents the value used in the generating model.



Figure S5: Same figure as in Figure S3, except the generating model includes site-specific sensitivity in the generating model (i.e., α_G).

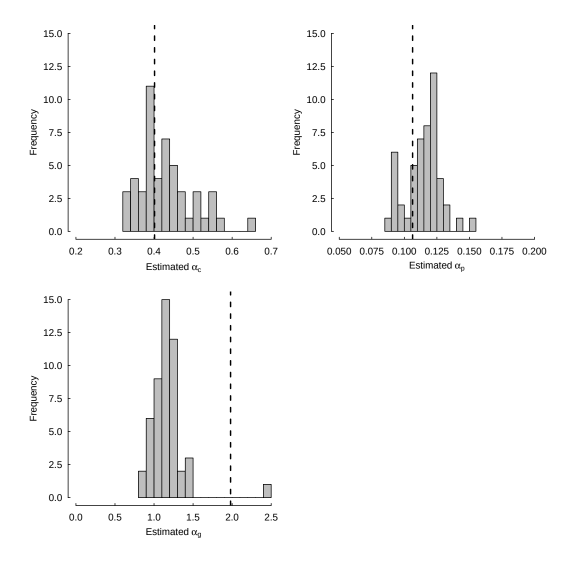


Figure S6: Same figure as in Figure S4, except the generating model includes site-specific sensitivity in the generating model (i.e., α_G). Unlike, Grantham weights, which showed no systematic bias, there is a downward bias in estimates of α_G .