Estimating Selection Coefficients in Spatially Structured Populations from Time Series Data of Allele Frequencies

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ABSTRACT Inferring the nature and magnitude of selection is an important problem in many biological contexts. Typically when estimating a selection coefficient for an allele, it is assumed that samples are drawn from a panmictic population and that selection acts uniformly across the population. However, these assumptions are rarely satisfied. Natural populations are almost always structured, and selective pressures are likely to act differentially. Inference about selection ought therefore to take account of structure. We do this by considering evolution in a simple lattice model of spatial population structure. We develop a hidden Markov model based maximum-likelihood approach for estimating the selection coefficient in a single population from time series data of allele frequencies. We then develop an approximate extension of this to the structured case to provide a joint estimate of migration rate and spatially varying selection coefficients. We illustrate our method using classical data sets of moth pigmentation morph frequencies, but it has wide applications in settings ranging from ecology to human evolution.

Detecting selection and estimating selection coefficients are important questions in many areas of genetics. In humans, genome-wide scans for selection identify regions of the genome that have been important in human evolution and provide clues about the location of important functional variants (Bustamante et al. 2005; Nielsen et al. 2005; Voight et al. 2006; Sabeti et al. 2007). In pathogen research, understanding selection can help to understand and control the evolution and spatial spread of drug resistance in both pathogens and vectors. In cancer, intra-tumor selection is an important driver of tumor growth and development (Bignell et al. 2010). With only a sample from one timepoint, for example, with the human selection scans described above, it is difficult to obtain quantitative estimates of selection coefficients. However, with time series data on allele frequencies, for example, from experimental evolution experiments, ecological observations, or ancient DNA, it is much easier (Bollback et al. 2008; Illingworth and Mustonen 2011; Malaspinas et al. 2012).

Most natural populations are structured and to separate out the effects of selection and demography, we need to take this into account. We focus on spatial structure since it is common and easily visualized. The spatial spread of a selected mutation is usually described using the traveling wave theory of Fisher (1937). This powerful tool can be extended to more complex situations such as the spread of multiple competing alleles (Ralph and Coop 2010) or the existence of spatially varying selection pressures (see Novembre and Di Rienzo 2009, box 1, for a brief review of such models). However these models can be difficult to fit to data. We analyze a lattice model of population subdivision, which can provide complex population structure, yet is simple enough that we can compute approximate maximum-likelihood estimates (MLEs) for the parameters.

Typically the analysis of time series data of allele frequencies uses a hidden Markov model (HMM) framework (Williamson and Slatkin 1999; Bollback et al. 2008). The allele frequency trajectory is modeled as a Markovian process, either a discrete process like the Wright–Fisher or Moran models or as a diffusion (i.e., the limiting case of the discrete models). The observations are modeled as binomial observations from this population.
Slatkin (1999) use this approach to compute a likelihood surface for the effective population size $N_e$, assuming no selection. A similar approach to estimating $N_e$ is used by Anderson et al. (2000) and Wang (2001). To estimate the selection coefficient $s$, Bollback et al. (2008) use numerical techniques to compute a likelihood surface and estimate $2N_e s$. Malaspinas et al. (2012) use an approximate transition density to compute the likelihood. They do this for a grid of parameter values to estimate $s$ and other parameters. Our method differs from these approaches in that we use an expectation-maximization (EM) algorithm to maximize the likelihood, rather than numerical search. We also show how to extend our approach to the estimation of spatially varying selection coefficients on a lattice, a problem that has not been considered before, but that is important in the study of naturally occurring populations.

**Materials and Methods**

In this section, we first describe the model and notation, and then derive the approximate MLEs for the parameters given complete observations of the allele frequency trajectory. Then we explain how to set up the HMM and how to solve it to obtain the MLE given incomplete observations. In each of these subsections we describe both the single population and the structured case.

**Model**

**Single population:** Consider a haploid Wright–Fisher population of constant size $2N_e$. We are interested in the frequency of a single allele with two types, $A$ and $a$. Suppose the $a$ allele has frequency $f_t$ at generation $t$ for $t = 0, \ldots , T$. The $a$ allele has selection coefficient $s$ so the relative fitnesses of the $A$ and $a$ genotypes are $1 + s$ and $1$. Then at each generation $t$, the number of type $a$ individuals is drawn from a binomial distribution with size $2N_e$ and probability $(1+s)f_{t-1}/[1 + sf_{t-1}]$. We observe a sample of $n_t$ individuals at generation $t$ of which $a_t$ are of the selected type, so that $a_t/n_t$ is an empirical estimate of $f_t$. We can represent missing observations by setting $n_t = 0$. For sufficiently large $2N_e$, and $f_t$ not too small, we can approximate the distribution of the difference $f_{t+1} - f_t$ by a normal distribution with mean $s f_t (1 - f_t)$ and variance $f_t (1 - f_t)/2N_e$.

To consider the effects of nonadditive selection, we consider a diploid population of size $N_e$ ($2N_e$ chromosomes). Assume that the three genotypes $AA$, $Aa$, and $aa$ have relative fitnesses $1$, $1 + 2hs$, and $1 + 2s$, respectively, where $h$ is the heterozygous effect. The factor of 2 ensures that in the case of additive selection ($h = \frac{1}{2}$) the dynamics are the same as in the haploid case described above. $h = 0$ corresponds to a fully recessive allele and $h = 1$ to a fully dominant allele. In this case for large $N_e$ we can approximate the distribution of the difference $f_{t+1} - f_t$ by a normal distribution with mean $2sf_t (1 - f_t) (f_t + h(1 - 2f_t))$ and variance $f_t (1 - f_t)/2N_e$. See Ewens (1979) for a fuller discussion of this model.

**Structured population:** For the structured population we consider a lattice model consisting of $K^2$ single populations each of size $2N_e$, arranged in a $K \times K$ grid (Figure 1). Each deme has two, three, or four neighboring demes, depending on where it is located on the grid. At each generation, from each population, $M$ individuals migrate to each neighboring deme. We also define the proportional migration rate $m = M/2N_e$. We index the demes by $i, j \in \{1, \ldots , K\}$ and write $\kappa_{ij}$ for the set of indices of demes that neighbor deme $i, j$. The frequency of the selected allele in population $i, j$ at generation $t$ is $f_t^{ij}$. The migration rate is constant over all demes and time. The selection coefficients are constant over time, but not necessarily across demes. We write $s^{ij}$ for the selection coefficient in deme $i, j$. We also write $n_t^{ij}$ for the size of the sample taken from deme $i, j$ at generation $t$ and $a_t^{ij}$ for the number of that sample of the selected type.

**Maximum-likelihood estimators**

**Single population:** In the haploid model, or the diploid model with $h = \frac{1}{2}$, if the allele frequency of the selected allele in generation $t$ is $f_t$, then the allele count in generation $t + 1$ has a binomial distribution

$$P(f_{t+1} = f_t | f_t) = \left( \begin{array}{c} 2N_e \\ 2N_e f \\ \end{array} \right) \left( \frac{f_t + sf_t}{1 + sf_t} \right)^{2N_e f} \left( \frac{1-f_t}{1 + sf_t} \right)^{2N_e (1-f) t}. \tag{1}$$

From this we can write down the log-likelihood $\ell(s)$ of $s$ given the full trajectory (that is, sampling every individual at every generation), dropping terms that do not depend on $s$,

$$\ell(s) = 2N_e \sum_{t=1}^{T} \{ f_t \log(1 + s) - \log(1 + sf_{t-1}) \}. \tag{2}$$

Since we have assumed $N_e$ to be constant, the log-likelihood depends on $N_e$ only though a constant multiple, and the MLE does not depend on $N_e$. If $N_e$ were varying (but known), then in all the following analysis we could simply...
weight the terms in Equation 2 by $N_e$ at each generation. Differentiating Equation 2 and setting equal to zero, we obtain the following equation satisfied by the MLE for $s$, which we denote by $\hat{s}$,

$$\sum_{t=1}^{T} \left( \frac{f_{t-1}(1 + \hat{s})}{1 + f_{t-1}\hat{s}} \right) - \sum_{t=1}^{T} f_t = 0. \tag{3}$$

Writing $q(\hat{s})$ for the expression on the left-hand side of Equation 3 and assuming that $0 < f_t < 1$, we have $q(-1) = -\sum_{t=1}^{T} f_t < 0$, $\lim_{\hat{s} \to -\infty} q(\hat{s}) = T - \sum_{t=1}^{T} f_t > 0$, and $q'(\hat{s}) = \sum_{t=1}^{T} [f_{t-1}(1 - f_{t-1})/(1 + f_{t-1}\hat{s})^2] > 0 \forall \hat{s} > -1$. Since $q$ is continuous for $\hat{s} > -1$, this implies that there is exactly one solution to Equation 3 in the range $-1 < \hat{s} < \infty$, and therefore, the MLE is unique. There is no simple analytic solution to Equation 3 but assuming $|\hat{s}| < 1$, we can obtain an approximate solution by expanding the expression in powers of $\hat{s}$. Expanding to first order yields the solution

$$\hat{s} = \frac{f_{T} - f_{0}}{\sum_{t=0}^{T-1} f_{t}(1 - f_{t})} + O(\hat{s}^2). \tag{4}$$

In the diploid case, if the frequency of the $a$ allele is $f_{a}$ then the expected frequency of heterozygotes is $f_{a}(1 - f_{a})$ and Equation 4 is therefore simply the total change in allele frequency, divided by the sum of the expected heterozygosity over all generations. We can also expand Equation 3 to second order in $\hat{s}$ and obtain another estimator for $s$, accurate to second order:

$$\hat{s} = \frac{k_1}{2k_2} - \frac{k_2}{2k_2} + O(\hat{s}^3), \tag{5}$$

where

$$k_1 = \sum_{t=0}^{T-1} (f_{t})^2 (1 - f_{t}).$$

This expression seems not to have a simple interpretation, compared to Equation 4. The estimator in Equation 4 can also be obtained by considering an approximate process in which frequency increments are normally distributed (Watterson 1982). In this case, the estimator is obtained as an exact solution to an approximate model, whereas we derived it as an approximate solution to an exact model. Using the approximate model of normal increments, we can consider the case of a general dominance parameter $h$. Setting $h_t = f_t + h(1 - 2f_t)$, the log likelihood of the observations is given by

$$\ell(\hat{s}) = 2N_e \sum_{t=1}^{T} \frac{(f_t - f_{t-1} - 2sf_{t-1}(1 - f_{t-1})h_{t-1})^2}{f_{t-1}(1 - f_{t-1})}. \tag{6}$$

Differentiating with respect to $s$ and setting equal to zero gives the MLE

$$\hat{s} = \frac{\sum_{t=0}^{T-1} h_t (f_{t+1} - f_t)}{2\sum_{t=0}^{T-1} h_t^2 f_t (1 - f_t)}. \tag{7}$$

where $h_t = f_t + h(1 - 2f_t)$. Note that this reduces to Equation 4 when $h = \frac{1}{2}$ since then $h_t = \frac{1}{2} \forall t$.

**Structured population:** In the structured case, we would like an expression for the joint MLE of $m$ and the $s^i$. This does not have a simple form, but by considering a slightly simplified process we can obtain an expression for the MLE’s of $s^i$ and $m$, similar to those derived for single populations.

Assume $h = \frac{1}{2}$ and consider the process in which, rather than allele counts in each generation being binomially distributed, we model the changes in frequency as being normally distributed, with a constant flux with the neighboring demes. So $f^i$ is normally distributed with mean $\mu^i$ and variance $(a^i)^2$ and

$$\mu^i = (1 - m|\kappa^i|)f^i_{t-1} + s^i f^i_{t-1} (1 - f^i_{t-1}) + m \sum_{i', j' \in \kappa_0} f^i_{t-1} \tag{8}$$

and

$$(a^i)^2 = \frac{f^i_{t-1} (1 - f^i_{t-1})}{2N_e}. \tag{9}$$

Here we make four approximations. First, we model allele-frequency changes as normally rather than binomially distributed. This approximation is valid in the diffusion limit of large $N_e$. Second, we ignore the contribution of selection and migration to the variance of the change in frequency. The contribution from selection disappears in the diffusion limit. The contribution from migration is of order $m$ times the difference in frequency between neighboring demes. This disappears in the limit of an infinite number of demes, as long as allele frequencies vary continuously in space. Third, we assume that selection and migration are independent, so there is no $s^i m$ term in $\mu^i$. Finally, we assume that the frequency changes in one generation are independent across demes, where in fact changes in neighboring demes are negatively correlated due to the conservative migration. By making these approximations, the log-likelihood for the trajectory has a simple form:

$$\ell(s, m) = \sum_{t=1}^{T} \sum_{i,j=1}^{k} \frac{(f^i_{t} - \mu^i)^2}{(a^i)^2}. \tag{10}$$

Equation 10 is quadratic in $s^i$ and $m$, therefore, has a unique solution. We can solve for the MLE of $s^i$ with $m$ known:

$$\hat{s}^i = \frac{f^i_{t} - \hat{\mu}^i}{\hat{a}^i} + m \left( \frac{\sum_{t=0}^{T-1} \left( |\kappa_{ij}| f^i_t - \sum_{i', j' \in \kappa_0} f^i_{t} \right) }{\sum_{t=0}^{T-1} f^i_{t} (1 - f^i_{t})} \right). \tag{11}$$

Note that the first term in Equation 11 is the same as that in Equation 4, which is the estimator for the selection coefficient if we ignored the other demes. The second term is
a correction for the migration from other demes. If the allele frequency in neighboring demes is higher than that in the deme $ij$, then our estimate of $s^{ij}$ is reduced since some of the increase in allele frequency is likely due to migration rather than selection. Similarly, we can obtain the MLE for $m$ with $s^{ij}$ known:

$$m = \frac{\sum_{t=1}^{T} \sum_{i,j} \left( (\rho f_{i}^{j} - f_{i}^{j})(k_{ij} f_{t}^{j} - m f_{t}^{j} + h(1 - 2f_{i}^{j})) \right)}{\sum_{t=1}^{T} \sum_{i,j} \left( (\rho f_{i}^{j} - m f_{t}^{j})(k_{ij} f_{t}^{j} - m f_{t}^{j} + h(1 - 2f_{i}^{j})) \right)}$$

(12)

This expression does not have a simple interpretation like Equation 11 but the numerator is close to the covariance of the observed changes in allele frequency with the expected change due to migration (weighted by $f(1 - f)$). That is, if the observed changes in allele frequency were uncorrelated with the relative frequencies in neighboring demes, we would estimate the migration rate to be zero. Conversely, if the allele frequency always increases when neighboring demes have higher frequency, we estimate the migration rate to be large.

If we constrain $s^{ij}$ to be a constant, say $s^{ij} = \hat{s}$, then

$$\hat{s} = \frac{\sum_{i,j} \sum_{t=0}^{T-1} \sum_{i,j} \left( (\rho f_{i}^{j} - f_{i}^{j})(k_{ij} f_{t}^{j} - m f_{t}^{j} + h(1 - 2f_{i}^{j})) \right)}{\sum_{i,j} \sum_{t=0}^{T-1} \sum_{i,j} \left( (\rho f_{i}^{j} - m f_{t}^{j})(k_{ij} f_{t}^{j} - m f_{t}^{j} + h(1 - 2f_{i}^{j})) \right)}$$

(13)

which no longer depends on $m$.

If both $s^{ij}$ and $m$ are unknown, we could either solve for the maximum of Equation 10 directly or iterate computation of the two individual estimators. If $h \neq \frac{1}{2}$, then the MLEs for $s^{ij}$ and $m$ are

$$s^{ij} = \frac{\sum_{t=0}^{T-1} h^{ij}(f_{t}^{ij} - f_{t}^{ij})}{2\sum_{t=0}^{T-1} h^{ij}(1 - f_{t}^{ij})} + \frac{m \left( \sum_{t=0}^{T-1} h^{ij} \left( k_{ij} f_{t}^{ij} - m f_{t}^{ij} + h(1 - 2f_{i}^{j}) \right) \right)}{2\sum_{t=0}^{T-1} \left( h^{ij} f_{t}^{ij} - m f_{t}^{ij} + h(1 - 2f_{i}^{j}) \right)}$$

(14)

$$m = \frac{\sum_{t=0}^{T-1} \sum_{i,j} \left( (\rho f_{i}^{j} - m f_{t}^{j})(k_{ij} f_{t}^{j} - m f_{t}^{j} + h(1 - 2f_{i}^{j})) \right)}{\sum_{t=0}^{T-1} \sum_{i,j} \left( (\rho f_{i}^{j} - m f_{t}^{j})(k_{ij} f_{t}^{j} - m f_{t}^{j} + h(1 - 2f_{i}^{j})) \right)}$$

(15)

where $h^{ij} = f_{t}^{ij} + h(1 - 2f_{i}^{j})$.

**Estimation using hidden Markov models**

**Single population:** To apply standard HMM theory, we discretize the allele frequency space, assuming that $f_{i} \in \{g_{0}, \ldots, g_{D} \}$, and the interval between points $\delta g = g_{i+1} - g_{i}$ is constant for all $i$. We typically use a grid size of $D = 100$. We define the HMM as follows:

1. The hidden states are the frequencies $f_{i}$. The observations are the number of alleles of the selected type $a_{n}$. The parameters $N_{t}$ and $n_{t}$ are known, and we have an estimate of $s$, which we take as fixed for this iteration.

2. The emission probabilities are binomial: $a_{i} \sim \text{Bin}(n_{t}, f_{i})$.

3. The transition probabilities are defined by integrating the approximate normal continuous transition density between the midpoints of the intervals of the discretized points:

$$p(f_{i+1} = g|f_{i}) = \int_{f_{i} - \delta g/2}^{f_{i} + \delta g/2} \phi \left( \frac{x - f_{i}}{\alpha_{t}} \right) dx,$$

(16)

where

$$\mu_{t} = f_{i} + sf_{i}(1 - f_{i}) \quad \text{and} \quad \alpha_{t}^{2} = \frac{f_{i}(1 - f_{i})}{2N_{e}}.$$  

(17)

We can proceed in several ways from here. Given a value of $s$, we can compute the likelihood of the observations, so we could just find the value of $s$ that maximizes this likelihood, either by searching or by standard numerical maximization techniques. However, this would become impractical in the structured case, and a more efficient way to find the MLE is with an EM algorithm, where, at each iteration, we update the estimate of $s$ using the value that maximizes the expected log-likelihood under the posterior distribution on the hidden variables $f_{i}$, conditional on the previous estimate of $s$. Suppose at iteration $r$, we have an estimate $s_{r}$ of $s$; then taking the expectation of Equation 2, expanding to first order in $s$, and maximizing yields the EM update rule for the next estimate of $s$, analogous to Equation 4,

$$s_{r+1} = \frac{\mathbb{E}[f_{r}] - \mathbb{E}[f_{0}]}{\sum_{t=0}^{T-1} \mathbb{E}[f_{i}(1 - f_{i})]}.$$  

(18)

where the expectations are taken with respect to the posterior distribution of paths, conditional on the observations, and the selection coefficient $s$. These posterior probabilities can be computed using the forward–backward algorithm. This expression is identical to Equation 4 but with expectations replacing the actual frequencies. Taking into account the discretization of the frequencies, our algorithm is as follows:

1. **Initialization:** Choose $s_{0}$ to be some reasonable starting value. We linearly interpolate the frequency estimates and apply Equation 4.

2. **Recursion:** Given an estimate $s_{r}$ for $s$, apply the forward–backward algorithm to the HMM described above to compute the probabilities $p_{k}^{f} = p(f_{i} = g|a_{0}, \ldots, a_{r}, s_{r})$. Then set

$$s_{r+1} = \frac{\sum_{g \in \mathbb{G}} p_{k}^{f} g - \sum_{g \in \mathbb{G}} p_{k}^{f} \delta g}{\sum_{t=0}^{T-1} \sum_{g \in \mathbb{G}} p_{k}^{f} g(1 - g)}.$$  

(19)

3. **Termination:** Stop when $|s_{r+1} - s_{r}| < \epsilon$ for some pre-determined tolerance $\epsilon$ and set our estimate of $s$ equal to $s_{r+1}$.

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The algorithm also naturally computes (as part of the forward algorithm) the likelihood of the data at each iteration given the observations and the current parameter values. Using the final likelihood, and the fact that the difference in likelihood between two models is asymptotically $\chi^2$ distributed, we can compute confidence intervals and $P$-values against various null hypotheses for our estimates.

If the dominance parameter $h \neq 0.5$, then the update rule in Equation 18 becomes

$$s_{r+1} = \frac{\sum_{i=0}^{T-1} \mathbb{E}[h_i (f_{i+1} - f_i)]}{2 \sum_{i=0}^{T-1} \mathbb{E}[h_i^2 f_i (1 - f_i)]}, \quad (20)$$

where $h_i = f_i + h(1 - 2f_i)$. Since $h_i$ depends on $f_i$, the numerator now contains a $\mathbb{E}[f_{i+1} f_i]$ term that makes this expression harder than Equation 19 to compute in the discretized model. Fortunately, using the forward and backward probabilities, it is possible to compute the conditional transition probabilities $q_{ij}^{p\sigma} = \mathbb{P}(f_{i+1} = g^j | f_i = g, a_0, \ldots, a_r, s_r)$ and using these, we compute $\mathbb{E}[f_{i+1} f_i]$ in the discretized step using $\sum_{g \in G} [p_{i}^{g\sigma} \sum_{g' \in G} q_{ij}^{p\sigma} (g')]$. Equation 19 is then replaced by

$$s_{r+1} = \frac{\sum_{i=0}^{T-1} \mathbb{E}[h_i (f_{i+1} - f_i)]}{2 \sum_{i=0}^{T-1} \mathbb{E}[h_i^2 f_i (1 - f_i)]}$$

Structural population: Directly extending the EM algorithm to the structured case is difficult for two reasons. First, the likelihood depends on both the $s^{ij}$ and $m$, making the EM step difficult to calculate. Second, the state space of the HMM increases rapidly with the number of demes. If there are $K^2$ demes and $D$ discretized states, then the full HMM has $D^{K^2}$ states, making it impractical to compute for anything but the smallest number of demes. Therefore, we present an algorithm that makes two approximations to make the solution tractable. First, we update $s^{ij}$ and $m$ separately. The update rule for $s^{ij}$ has the form of the EM update rule from the single population case and the update rule for $m$ can be computed similarly. Second, when updating any frequency in any particular deme, we assume that the allele frequencies in all the other demes are fixed to their most likely values from the previous iteration, which makes the HMM calculations independent across demes, reducing the complexity to $DK^2$.

As in the single population case, we discretize frequency space so that $f^{ij}_i \in \{g_0, \ldots, g_0\}$. We can then write the emission probabilities as before, $a^{ij}_j \sim \text{Bin}(n^{ij}_i, f^{ij}_i)$. These are independent across demes. As mentioned above, in order to reduce the complexity, we look at each deme in turn and assume that the allele frequency in all the other demes is fixed at the frequency from the previous iteration of the algorithm. In other words, we update the frequency trajectory in each deme independently in turn, conditional on all the others, rather than updating them all simultaneously. We define the HMM for each deme as in the single population case, except that we set the mean in Equation 17 to

$$\mu^{ij}_t = (1 - m) s^{ij}_t f^{ij}_t + m \sum_{i, j \in K} p^{ij}_{i,j} (1 - f^{ij}_{i-1})$$

where $p^{ij}_{i,j}$ is fixed. This is identical to the true mean from Equation 8, except that $f^{ij}_t$ has replaced $f^{ij}_t$, which is what makes the demes independent. Equivalently to Equation 18, the update rule for $s^{ij}$ is given by

$$s^{ij}_{r+1} = \frac{\mathbb{E}[f^{ij}_t] - \mathbb{E}[f^{0j}_0]}{\sum_{t=0}^{T-1} \mathbb{E}[f^{ij}_t (1 - f^{ij}_t)]} + m \left( \frac{\sum_{t=0}^{T-1} |s^{ij}_t| \mathbb{E}[f^{ij}_t] - \sum_{t', j \in K} f^{ij}_{t'j}}{\sum_{t=0}^{T-1} \mathbb{E}[f^{ij}_t (1 - f^{ij}_t)]} \right), \quad \text{(23)}$$

where the expectations are taken with respect to the posterior distribution of allele frequencies conditional on the current estimate of $s^{ij}$ and $m$, denoted $s^{ij}_{t|r}$ and $m_{t+1}$. They can be computed over the discretized values of $f^{ij}$ using a similar expression to Equation 19. Similarly, if $m$ is not known, the EM update rule is

$$m_{r+1} = \frac{\sum_{i=0}^{T-1} \mathbb{E}[f^{ij}_t (1 - f^{ij}_t)] + \sum_{i=0}^{T-1} \mathbb{E}[f^{ij}_t]}{\sum_{i=0}^{T-1} \mathbb{E}[f^{ij}_t (1 - f^{ij}_t)]}$$

Note that this estimator can be negative, which, although it makes sense within the model with small Gaussian updates defined in Equation 8, does not have a sensible interpretation. We allow it to be negative at intermediate steps of the algorithm, but if the final iteration is negative, we set it to zero. The algorithm proceeds as follows:

1. Initialization: Compute an initial guess for the $f^{ij}_t$, by taking the observed frequencies and linearly interpolating missing values. Call this $f^{ij}_{t_0}$ and make initial guesses for $s^{ij}$ and $m$.
2. Recursion: Given estimates $s^{ij}_{t_r}, m_r$, and $f^{ij}_{t_r}$ for $s^{ij}$, $m$, and $f^{ij}_t$, solve the HMM for each deme as in the single population case. Compute the posterior probabilities $p^{ij}_{i,j} = \mathbb{P}(f^{ij}_{i,j} = g | a_0, \ldots, a_r, s^{ij}_{t_r})$ as before, and the most likely path $v^{ij}_t$, using the Viterbi algorithm. Compute new estimates $s^{ij}_{t_{r+1}}$ and $m_{r+1}$ using the EM update rules above, and set $f^{ij}_{t_{r+1}} = v^{ij}_{t_{r+1}}$.
3. Termination: Stop when the change in log-likelihood between successive iterations is less than some specified amount $\epsilon$.

Note that the calculation for each of the $K^2$ demes is independent, so it would be easy to parallelize this computation and compute the recursion step for each deme on a separate core.
**Data sets**

To test our algorithms, we simulated data from both the single and structured Wright–Fisher models described above and checked whether we could recover the parameters used to simulate. We investigated the behavior of our algorithms for a range of parameter values (see Results). To test the algorithm on real data, we turned to classical data sets of morph frequencies in two moth species. These data sets are described below.

**Single population:** For a data set of allele frequencies in a single, closed population, we used observations of frequencies of the *medionigra* morph in a population of *P. dominula* (scarlet tiger moth) at Cothill Fen near Oxford. Observations of this colony were first made in 1939 by E. B. Ford and R. A. Fisher and were collected annually, with some gaps, until at least 1999. The data are reported in Cook and Jones (1996) and Jones (2000) and have most recently been analyzed by O’Hara (2005). *P. dominula* is a colorful day-flying moth, which has exactly one generation per calendar year. The *medionigra* morph is the result of a heterozygous polymorphism and is observed as a reduction of the size and number of white spots on the moths wings (see Fisher and Ford 1947 for a photograph of the various morphs). A moth that is homozygous for the variant allele is much darker, but this *bimacula* morph is much rarer and almost never observed. When the study was started, the *medionigra* morph was present in the Cothill colony at a frequency of ~10%, but subsequently dropped sharply. The question of whether this rapid decline in frequency represented the effect of natural selection was the subject of a spirited debate between Fisher and S. Wright (Fisher and Ford 1947; Wright 1948). In our analysis, we assumed that the frequency of the *medionigra* morph corresponded exactly with the frequency of the allele. We also made the assumption that the effective population size is constant. As part of the collection of moth frequencies, the population size has been estimated using capture–recapture methods. Estimates have ranged from 216 to 60,000. Even if the census population really took this range, it is not clear what relation this has to the effective population size. We therefore assumed that the effective population size, $N_e$, was constant, but checked whether different values of $N_e$ had an effect on our results.

**Structured population:** For our structured population data set, we turned to another classical data set on moth morph frequencies, this one of the species *Biston betularia* (peppered moth). The morph of interest here is the *carbonaria* morph, which appears very dark or black, in contrast to the *typica* morph, which has a complex speckled pattern on a light background. A full discussion of the extensive literature on this species is beyond the scope of this article (but see Cook 2003 for a review). Briefly, the *carbonaria* morph was identified in the north of England by 1848 and by 1958 was present at a frequency of ~100% in the northwest, and at varying frequencies throughout the rest of the country (Kettlewell 1958). Starting in the early 1970s, the frequency of the *carbonaria* morph began to decline until today it is found very rarely. The change in frequency of the morph is almost certainly the result of a strong selective pressure, initially positive and changing direction some time in the mid 20th century. The exact nature of the selective pressure is still debated, but is generally considered to be related to industrial pollution caused by the burning of coal. There is also an intermediate form, *insularia*, controlled by different alleles at the same locus (Lees and Creed 1977). It is relatively rare (<10% of observations), and we excluded it from our analysis.

We searched the literature for observations of the frequency of the *carbonaria* morph across England since 1958 (we were able to extract data from 8 of these 12 references: Kettlewell 1958; Lees and Creed 1975; Bishop et al. 1978; Mani and Majerus 1993; West 1993; Clarke et al. 1994; Grant et al. 1996, 1998; Cook et al. 1999, 2002, 2005; Cook and Turner 2008; supporting information, File S1). Many data points had been reported more than once, and we attempted to remove duplicate observations. For each observation we extracted the number of moths collected, the numbers of *typica* and *carbonaria* observed, and the location of the observation. Assuming a single dominant allele and Hardy–Weinberg equilibrium, we converted the *carbonaria* frequency to an allele frequency as $f = 1 - \sqrt{1 - f_{c}}$, where $f_{c}$ is the *carbonaria* frequency. We then assigned the observations to large UK Ordnance Survey grid squares. One of the corner grid squares lies entirely in the North Sea and had no observations. We filled this in by averaging over the two adjacent squares, reasoning that this would have the least disruption on the dynamics of the rest of the grid.

**Results**

**Simulated data**

**Single population:** We simulated observations from single populations using the model described above. For each simulation, given a fixed population size and selection coefficient, we sampled allele frequencies at each generation using the binomial sampling probabilities in Equation 1. Then, given these frequency trajectories, we simulated samples of fixed sizes at known timepoints, by drawing a sample of fixed size, with replacement, with probability equal to the sample allele frequency.

First (Figure 2A) we investigated the effect of changing the sample size while the frequency of sampling remained constant. As expected, the error decreases with sample size, although for all effective population sizes, the expected error remains more or less constant above a given sample size. This constant error is larger when the effective population size is smaller. In Figure 2B, we show the effect of changing the frequency of sampling, ranging from sampling just the start and end points, to sampling at every generation, while keeping the sample size fixed. We see that the error decreases as the sampling frequency increases, but this really makes a difference only when the effective population
size is small. For $2N_e = 10^4$, for example, changing the sampling frequency from every 20 generations to every generation makes virtually no difference to the error. One caveat is that this result relies on the start and end points being at some intermediate (between 0 and 1) frequency. If all we observed was that $f_0 = 0$ and $f_T = 1$ for some $T$, then it would be impossible to make a sensible estimate of $s$. We can see this further by varying the initial frequency (Figure 2C). Conditional on eventual fixation, the error increases as the initial frequency increases, demonstrating that it is the observations at intermediate allele frequencies that give us precision in our estimates. Again, this is particularly true when the effective population size is small.

We also investigated the effect that $s$ has on the error (Figure 2D). As $s$ increases, the expected error increases, for all population sizes, although the relative error is decreasing. For large $N_e$ and large $s$, the estimator begins to perform poorly because although the variance of $s$ decreases, the bias increases (Figure 2D inset). The bias comes from the fact that our estimator is accurate only to $O(s^2)$.

Overall, it seems that the main determinant of the accuracy of the estimator is the effective population size of the underlying population and that, provided we have a sufficiently large population and at least some observations at intermediate allele frequencies, we require neither large nor frequent samples.

Finally, we checked whether the discretization and approximate transition density had a large influence on the result. In the single population model, if we set $D = 2N_e + 1$ and use the exact binomial transition probabilities (Equation 1) in the HMM rather than the approximate normal transition probabilities in Equation 17, then our model is exactly the one from which we simulated. We compared the estimates from this exact model to those from our approximate model. Using the same parameters as in Figure 2D, we found that the error increased with $s$, although modestly. When $s = 0$ the expected error in $s$ due to discretization was $\approx 3 \times 10^{-5}$ and when $s = 0.1$ the expected error was $\approx 3 \times 10^{-3}$.

**Structured population:** We simulated trajectories under the structured Wright–Fisher model with selection coefficients varying across space and investigated the distribution of our estimates. We find that, as in the one-dimensional case, the estimates are more accurate the more of the trajectory we see. When we set $f_0 = 0.5$ so that each deme saw roughly the same change in trajectory, we found that our estimates for both $s$ and $m$ were unbiased (Figure 3A), but that when we set $f_0$ to 0.1, so that we saw less of the trajectory in demes with lower selection coefficients, we found that our estimates of the low selection coefficients were significantly worse (Figure 3B), consistent with what we would expect from the results in Figure 2C. We assumed that we could guess an initial value for $m$ within 0.01 of the true value. If we set the initial value for $m$ much further from the true value, then the estimator performed poorly.

We investigated the performance of the estimator for different values of $m$ (Figures 3, C and D). As $m$ increased, the error in our estimates of $s$ and $m$ increased. We also investigated the error in our estimates of $s$ when $m$ was known and fixed (Figure 3D). In this case, there is a modest improvement in accuracy, particularly for small $m$ (comparing Figures 3, C and D).

**Real data**

**Single population:** The *P. dominula* data are shown in Figure 4, along with the likelihood surface for the true allele frequency trajectory and the likelihood function for $s$. We stopped the algorithm when successive iterations of $s$ differed by $<10^{-3}$. Taking $2N_e = 1000$, we estimate a selection coefficient of $-0.057$, although with a fairly wide 95% confidence interval of ($-0.113$, $-0.003$). We thus reject the null hypothesis that $s = 0$ at the 5% level, but only just (twice the change in log-likelihood, $2\Delta\ell = 4.2$, approximate $\chi^2_1$ $P$-value = 0.04) and more or less agree with the original conclusion of Fisher and Ford (1947) that “the observed fluctuations in gene frequency are much greater than could be ascribed to random survival only.” Our estimate is similar to the estimate given by Cook and Jones (1996) and is consistent with results from other *P. dominula* colonies given in the same source. Wright (1948) argued that $2N_e$ might be of the order of 100 and O’Hara (2005) estimated it to be of the order of a few hundred. If $2N_e = 100$, we would not reject $s = 0$ ($2\Delta\ell = 0.45$, approximate $\chi^2_1$ $P$-value = 0.50). A recessive model fits with a higher likelihood, (change in log-likelihood, $\Delta\ell = +2.5$ for $h = 0$ compared to $h = \frac{1}{2}$), but fits a large negative selection coefficient $s \approx -1$, which is outside the range for which our approximations are valid, but may indicate that a model of recessive lethality (or near lethality) is the best explanation for the data.

**Structured population:** To analyze the *B. betularia* data, we used $m = 0$ as an initial value and stopped when successive log-likelihoods differed by $<0.005$. If we assume that $2N_e = 1000$, we estimate selection coefficients for the *carbonaria* allele varying spatially between 0 and $-0.12$. We also estimate that $m = 0.00$. If we constrain $s$ to be constant across the range, we estimate that $s = -0.068$; however, we strongly reject the hypothesis that $s$ is constant ($2\Delta\ell = 67$, approximate $\chi^2_{15}$ $P$-value = $1.7 \times 10^{-9}$). Cook (2003) gives estimates for $s$ from different sites ranging from $-0.018$ to $-0.208$. There are three data points, all consisting of observations from Kettlewell (1958), which have a large influence on the result that selection is not constant. If these are removed, then the $P$-value is less significant ($2\Delta\ell = 36$, approximate $\chi^2_{15}$ $P$-value = $1.9 \times 10^{-3}$). The model of dominant selection fitted better than additive or recessive selection ($\Delta\ell = -36$ and $+10$ for $h = 0$ and $h = 1$ compared to $h = \frac{1}{2}$). The fit of the dominant model is shown in Figure 5. In this case we reject the hypothesis of constant selection even more strongly ($2\Delta\ell = 111$, approximate $\chi^2_{15}$ $P$-value = $9.6 \times 10^{-17}$).

**Discussion**

We developed an HMM-based maximum-likelihood estimator for selection coefficients in a panmictic population.
Although this estimator cannot practically be extended to the structured case, we presented an approximate algorithm inspired by it that can estimate selection coefficients, migration rates, and allele frequencies in the Wright–Fisher lattice model. There are many effects, such as time- or state-varying parameters, that we do not include. A model incorporating all of these effects would probably be ill specified. However, any one of these effects could individually be incorporated into the model without much difficulty, to test specific hypotheses. For example, to test whether selection
was constant across space, we used the estimator in Equation 13 rather than that in Equation 11 in our algorithm and compared the likelihoods.

Although our structured estimator is not a maximum-likelihood estimator, it has the property that it reduces to the one-dimensional estimator in the case where the migration rate is zero, or there is only a single deme. It is difficult to say much in general about the behavior of the estimator, other than we expect that its performance will worsen as \( m \) increases. Simulations supported this view, although the performance was still acceptable even for relatively large values of \( m \) (Figure 3, C and D).

To demonstrate these methods, we analyzed data about two British moth species. First, in an unstructured population,

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Figure 3 Performance of the structured population estimator. We simulated observations from the structured Wright–Fisher model described in the main text, with 16 demes. Here \( 2N_e = 1000 \), \( s \) ranges across space from \(-0.06 \) to \(+0.06 \), \( m \) ranges from 0 to 0.1, samples of size 100 are taken every 10 generations. The algorithm is terminated when successive log-likelihoods differ by \(<0.1 \). The initial value for \( m \) is uniformly distributed on \([m - 0.01, m + 0.01]\). (A) Density plots of the results of 100 simulations, with \( m = 0.04 \) and \( f_0 = 0.5 \). Solid vertical lines show the true values, and dashed lines the mean of the density. Top: Density of estimates of \( s \). We combined the results across all demes with the same values of \( s \), so the dark green density shows the results for 400 observations, i.e., 4 demes in each of 100 simulations. The inset shows the spatial distribution of selection coefficients, and an example path. Bottom: Density of estimates of \( m \). (B) As A except \( f_0 = 0.1 \) and \( m = 0.05 \). (C and D) Median absolute error of the estimates of \( s \) in each deme, with different lines for each true value of \( s \), for different values of \( m \). \( f_0 = 0.1 \). (C) Error when \( m \) is unknown (but guessed to within 0.01), including error in \( m \). (D) Error in \( s \) when \( m \) is known and fixed.
we investigated the evidence for selection on the *medionigra* allele in the Cothill *P. dominula* colony. We find that our conclusion depends largely on the assumptions that we make about effective population size, which is essentially the conclusion we reach by reading Fisher and Ford (1947) and Wright (1948). It is not surprising, given the form of our estimator, that the past 50 years of observations when \( f \) is very small do not add much to this estimate. However, the fact that the allele was still present after 60 years does give more support to the idea of a selection on recessive phenotype. Simulating under a Wright–Fisher model of diploid selection using \( f_0 = 0.1 \), we find that under a fully recessive lethal model, \(-58\%\) of trajectories have not fixed at 0 by \( T = 60 \), compared to 41\% under our best-fit additive model.

When we analyzed the *B. betularia* data, we found strong evidence that selection was not constant across the range, a conclusion that is robust to the assumptions we make about population size. However, it seems likely that several of our assumptions are violated in this population. In particular, given the rapid increase in *carbonaria* frequencies in the first half of the 20th century followed by the rapid decrease observed since, it seems likely that the sign of \( s \) switched from positive to negative at some point, making our assumption of time-constant \( s \) since 1953 implausible. The highly significant \( P \)-values we obtained are likely due, at least in part, to poor model fit. To incorporate time-varying selection into this model, we could include an additional HMM step to fit \( s \) as a function of \( t \), subject to some assumptions about the rate of change of \( s \). Model comparisons indicated that selection was dominant, which is consistent with the fact that the allele is dominant for the *carbonaria* trait (although note that this does not imply that selection must act dominantly, since the allele may have pleiotropic effects).

Our estimator generally converges rapidly. In the single population case, we found that the difference between \( s \) and the final estimate of \( s \) was roughly proportional to somewhere between \( r^{-1} \) and \( r^{-1} \), depending on the observations. In practice, all our simulations converged within five iterations, and our *P. dominula* data converged after three. Convergence in the structured case was slower, particularly when \( m \) was unknown. Our *B. betularia* data took 17 iterations to converge. It would be easy to run each deme in parallel, although we have not implemented this. If we did, then each iteration of the structured case would take roughly the same time as the unstructured case, although it would still take more iterations to converge.

In general our estimates of \( s \) perform better than our estimates of \( m \). In practice we have assumed that we have a reasonably good prior on the value of \( m \), whereas we have made no such assumptions about \( s \). In particular, if our initial value of \( m \) is far from the true value, then we noted that the algorithm can sometimes fail to converge to the correct value. In this case, because estimates of \( s \) and \( m \) are correlated, the estimates of \( s \) are biased. In particular, if \( m \) is too small, then the estimates of \( s \) shrink toward their mean. To see why this is true, consider the limiting behavior of the allele frequencies in the lattice case. In this case, unlike in a single population, it is possible (if some of the \( s_j \) have different signs) for the allele frequencies to reach an internal equilibrium value in which the frequencies \( \hat{f}^j \) satisfy

\[
s^j \hat{f}^j (1 - \hat{f}^j) = m \sum_{i,j \in A} \left\{ \hat{f}^j - \hat{f}^{ij} \right\}.
\]

Since the sum of the RHS of the above equation over all demes is 0, this gives us

\[
\sum_{ij} s^j \hat{f}^j (1 - \hat{f}^j) = 0.
\]

However, this does not fully determine all the \( s_j \) and \( m \). It determines the \( s^0 \) relative to each other but to know the absolute values, we need to know \( m \) and there is no information about \( m \) in these equilibrium values. Power to estimate \( m \) comes from observing fluctuations around the equilibrium value, but when \( 2N_e \) is large, these fluctuations are small, and if the sample size is small then the fluctuations due to sampling error are much greater than those due to changes in allele frequency. Therefore, the best chance to estimate \( m \) using this method might be when we have very large samples from a very small population, a situation that is rarely encountered. Fortunately for most applications there are likely to be independent estimates of \( m \), which we can use as starting points. For example, Bishop (1972) investigated migration rates in *B. betularia* using capture-recapture methods.
Finally we consider other data sets for which our methods could provide useful analysis. Ecological data sets about the spatial spread of alleles are the most obvious example, for example, data about the spread of drug resistance alleles in pathogens or vectors. Another interesting area, where data are just starting to become available, is the analysis of ancient DNA to learn about the recent evolution of humans and other species. In principle, relatively little data would be required to make inference in this setting, the critical requirement being that sampling density is sufficient to observe the frequency trajectory at intermediate values. Finally we note that our methods are very general in scope and could be applied not only to genetic data, but to the spread of any variation in space. We could use exactly the same techniques to analyze the spread of invasive species in a new ecosystem or the spread of cultural variation in a population.

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Estimating Selection Coefficients in Spatially Structured Populations from Time Series Data of Allele Frequencies

Iain Mathieson and Gil McVean
File S1

Supporting Data

Available for download at http://www.genetics.org/lookup/suppl/doi:10.1534/genetics.112.147611/-/DC1.