Quantifying Selection Acting on a Complex Trait Using Allele Frequency Time Series Data

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Abstract

When selection is acting on a large genetically diverse population, beneficial alleles increase in frequency. This fact can be used to map quantitative trait loci by sequencing the pooled DNA from the population at consecutive time points and observing allele frequency changes. Here, we present a population genetic method to analyze time series data of allele frequencies from such an experiment. Beginning with a range of proposed evolutionary scenarios, the method measures the consistency of each with the observed frequency changes. Evolutionary theory is utilized to formulate equations of motion for the allele frequencies, following which likelihoods for having observed the sequencing data under each scenario are derived. Comparison of these likelihoods gives an insight into the prevailing dynamics of the system under study. We illustrate the method by quantifying selective effects from an experiment, in which two phenotypically different yeast strains were first crossed and then propagated under heat stress (Parts L, Cubillos FA, Warringer J, et al. [14 co-authors]. 2011. Revealing the genetic structure of a trait by sequencing a population under selection. Genome Res). From these data, we discover that about 6% of polymorphic sites evolve nonneutrally under heat stress conditions, either because of their linkage to beneficial (driver) alleles or because they are drivers themselves. We further identify 44 genomic regions containing one or more candidate driver alleles, quantify their apparent selective advantage, obtain estimates of recombination rates within the regions, and show that the dynamics of the drivers display a strong signature of selection going beyond additive models. Our approach is applicable to study adaptation in a range of systems under different evolutionary pressures.

Key words: adaptive molecular evolution, fitness effects of mutations, artificial selection.

Introduction

Fitness differences between individuals enable natural selection to increase the frequency of beneficial variants within a population over time. The specifics of this process, however, are often complex, with the fitness difference conferred by a variant potentially depending on time, space, the genetic background of the individual, the genotypic composition of the population, and other species in the vicinity (Hartl and Clark 2007). Furthermore, other evolutionary forces such as mutation and genetic drift contribute to allele frequency changes, and their effects can mask those arising from differences in fitness.

For these reasons, the importance of studying the fitness effects of mutations and evolution in controlled laboratory settings is well known. One of the most celebrated of these experiments is the “E. coli long-term evolution experiment,” which so far covers over 50,000 generations (Woods et al. 2011). Deep sequencing data from this and other experiments have provided an unprecedented level of insight into the processes of molecular evolution (Barrick et al. 2009; Burke et al. 2010; Hietpas et al. 2011). However, despite this progress in the quantitative study of evolution, fundamental challenges still remain.

A first challenge in studying fitness effects is the timescale it can take for evolution to increase the frequency of a mutation. Consider for instance, a hypothetical variant in *Escherichia coli* with a fitness advantage of \( \sigma_0 \equiv f_{\text{mutant}} - f_{\text{wildtype}} = \left(10^{-8}\right)^{-1} \). Supposing the variant to have survived genetic drift, and neglecting the effects of other mutations, in a population of size \( N = 10^8 \), the variant would take \( 10^8 \) generations to fix, representing hundreds of years of evolution. While in population genetic terms, such a variant would be considered strongly beneficial (with the ratio of timescales associated with genetic drift and selection, \( \sigma_0 N \approx 1 \) ); in a laboratory setting, it would be barely detectable within the lifetime of the researcher. For this reason, knowledge of fitness effects of that size is derived via analysis of intra- and interspecies variation (Sawyer et al. 2003; Eyre-Walker 2006; Eyre-Walker and Keightley 2007; Mustonen and Lässig 2007; Sella et al. 2009).

A second challenge is posed by the mutation rate, which is often small, such that variance within a population is created slowly. The low initial frequency of a new mutant renders even strongly beneficial mutations susceptible to elimination through genetic drift, while, as noted above, mutants escaping drift take time to grow to detectable frequencies. Waiting for a well-adapted initial population to “find” beneficial mutations, and for these to become visible, may require long-term experiments. Use of mutagens (Weigand and Sundin 2009) or increasing the overall number of...
individuals in the population can alter the number of mutations entering the population (Perfeito et al. 2007).

One means of increasing the rate of adaptation is to apply artificial selection on a system by imposing environmental stress (Kishimoto et al. 2010; Bell and Gonzalez 2011) or nutritional restriction (Kao and Sherlock 2008). A recently described method, examining heat tolerance in yeast, combines this approach with the addition of artificial variance generated by genetic crosses (Parts et al. 2011), crossing two strains of yeast, and propagating the resulting population asexually under heat stress conditions.

Conceptually, this factorizes the evolutionary dynamics: Mutations have accumulated over a long time period since the last common ancestor of the parental strains; recombination during the two-way crossing protocol ensures that variants not in close proximity are reasonably unlinked and at substantial frequencies, and strong selective pressure can be applied. As the population adapts to the selected condition, multiple changes in allele frequencies can be observed. The process can be traced at a single nucleotide resolution by deep sequencing the pooled DNA from the population at consecutive time points.

This concept, of applying artificial selection to an artificially mixed population in order to identify quantitative trait loci (QTLs), has previously been applied to the malaria parasite (Culleton et al. 2005) and to yeast (Segrè et al. 2006; Ehrenreich et al. 2010). As performed in the instance analyzed here (Parts et al. 2011), the method offers the advantages of a high genomic resolution and, extra to previous studies, time-resolved sequencing data, with allele frequencies measured at four distinct time points. In order to fully exploit the time series aspect of these new data, further methodological development is required.

In this paper, we develop an approach, based on population genetic theory, to investigate data from such an experiment. Examining changes in the frequencies of segregating alleles over time, we derive measurements of the fitness effects that different alleles confer for heat tolerance and identify the presence of nonadditive fitness effects. As the data we analyze are from the asexual version of the experiment, the qualitative picture of the dynamics is simple. During the crossing, a large pool of recombinant genotypes are created. Under selective pressure, the genotypes acquire some unknown haplotype fitness distribution, which leads to a relative proliferation of the fitter, at the cost of the less fit, genotypes. However, to obtain a quantitative picture of the dynamics is challenging: Sequencing of the pool gives only data of allele frequencies, not of genotypes. As will be shown, success depends on several factors, the most important being the population size. Another key issue is whether the initial pool contained enough variation in the high fitness part of the population for no single clone to dominate the population by the end of the experiment; if this were the case, changes in allele frequency would not allow for discrimination between selected and nonselected alleles in the clone. Here, we perform our analysis from the perspective of alleles but go on to use the allele picture to seek evidence of more complex selective scenarios such as those acting on genotypes. While in this case, the evolution is clearly driven by haplotype selection (which we can, however, analyze starting from an allelic viewpoint), for a sexually propagated population, an important consideration is whether an “allele selection” or a “genotype selection” mode of evolution dominates (Neher and Shraiman 2009).

In focusing on standing variation generated by the crossing of strains, important questions concerning de novo mutation processes are not addressed. Simultaneously, we recognize that it is not clear how important such extreme selection pressures are for organisms over macroevolutionary timescales. However, experiments such as this undoubtedly provide an exciting opportunity to study strong fitness effects, both quantitatively and systematically, at the molecular level. Here, we address this opportunity to quantify the fitness effects acting on the heat tolerance trait in yeast within a set of more than 30,000 segregating sites.

**Materials and Methods**

**Trajectory Probabilities**

Given observations of allele counts at a locus $i$, we can write the corresponding trajectory probability under some evolution model $M$:

$$ P(n_i | M) = \prod_{t=t_0}^{T} P(n_i(t)|n^a_i(t), M), \quad \text{(1)} $$

where $P$ is binomial probability distribution, $n^a_i(t)$ denotes number of draws, that is, sequence read depth at locus $i$ at time $t$, and the true underlying population frequency of the allele $q^a_i(t)$ depends on the model $M$, which fixes the time evolution of the system. The evolution of $q^a_i(t)$ can be influenced by alleles at other loci depending on the specifics of $M$. We can then write the probability for the total observation given $M$, which we, to serve as an example, take here to be the driver and passengers model defined in equations (4–7):

$$ \log P(n_i | M_i) = \log P(n_i | M_i^{\text{dri.}}) + \sum_{j \neq i} \log P(n_j | M_j^{\text{pass.}}, M_i^{\text{dri.}}), \quad \text{(2)} $$

where $M_i = \{M_i^{\text{dri.}}, M_i^{\text{pass.}}\}$, $M_i^{\text{dri.}} = \{\sigma_i, \rho, q^a_i(t_0)\}$, and $M_i^{\text{pass.}} = \{q^a_j(t_0)\}$. Thus, we can form a log-likelihood score of the model $M_i$ given the observation:

$$ L(M_i | n_i) = \log P(M_i^{\text{dri.}} | n_i) + \sum_{j \neq i} \log P(M_j^{\text{pass.}}, M_i^{\text{dri.}} | n_i). \quad \text{(3)} $$

This is the function underlying our maximum likelihood inference. The structure of the log-likelihood is such that the driver $i$ (index $i$ also to be learned) influences every passenger trajectory $j$, but given the driver dynamics, we can independently maximize likelihoods of the passenger trajectories, which only have their initial conditions (and if so desired their linkage to the driver, $D_j$) as free parameters.
Overview of the Experiment

Two diverged strains of *Saccharomyces cerevisiae*, North American (NA) and West African (WA), were crossed for 12 generations to create a large pool of segregants (Parts et al. 2011). After the crossing, the pool was put under heat stress (40 °C) for a period of $T = 288$ h with replacing (after mixing) of 10% of the pool every 48 h, DNA from the remainder of the pool being sequenced at time points $t_0 = 0$ h, $t_1 = 96$ h, $t_2 = 192$ h, $t_3 = 288$ h. Estimating the number of generations (gen) that $T$ corresponds to is difficult however, it should in any case be less than $10^3$ gen. In order to avoid the need to convert the unit of time from hours to generations (which would be the more natural choice in terms of population genetics), we here measure rates in units of $1/96$thh. During the selection protocol, the population size $N$ varied from $\sim 10^7$ after each replating to $\sim 10^8$ before replating. In the following, we denote the NA allele with index 0 and WA allele with index 1. Substantial allele frequency changes were observed over the course of the experiment (Parts et al. 2011).

Modeling the Observed Time Evolution

Timescales of the Processes

A simple calculation suggests the likely role of genetic drift and de novo mutations in the selection process to be negligible. We first note that the duration of the experiment, $T$, is between five to six orders of magnitude smaller than the population size, $N$. As such, genetic drift, which changes allele frequencies at timescales of $\sim N$ generations (Kimura 1964), most likely has very little effect across the course of the selection experiment. Considering next the possibility of de novo mutation, the mutation rate is known to be small (Drake et al. 1998; Lang and Murray 2008; Lynch et al. 2008). Estimating a worst-case scenario by modeling the deterministic growth of a mutant at the outset of the experiment, we note that selection pressures of $\sim 1/T \log(N/N^0)$ are required to reach frequency $1/N^0$ within time $T$ (as can be derived from eq. 8), where $N^0$ is the mean sequencing read depth. This means that the variant would need to have $\sim 0.03$ growth rate advantage per hour to reach detection threshold during the experiment (for this data, $N^0 \sim 10^7$). We contend that mutations with so large an effect are likely to be extremely rare and assume that changes in allele frequencies are driven by population variation existing in the initial population (we demonstrate later that de novo mutations do not play a substantial role directly from the data). Data from a biological replica of the experiment supported this conclusion (Parts et al. 2011).

In order to analyze the allele frequency changes observed in the experiment, we considered a variety of scenarios described by deterministic evolutionary dynamics in conjunction with a stochastic sampling process resulting from finite sequencing depth. For the reasons argued above, the evolution of the system was taken to be driven by fitness differences between segregating alleles in the initial population.

Driver and Passengers

We consider first a system with a single driver at locus $i$ with two possible alleles $a \in \{0, 1\}$, influencing all passenger mutations which are in linkage disequilibrium with it. We recall from deterministic single locus theory that the driver evolves according to the equation (Hartl and Clark 2007):

$$d a_i/t = \sigma a_i q^0_i,$$

where the frequency of the allele 1 is denoted with $q^1_i$, $(q^0_i = 1 - q^1_i)$, and the selection coefficient $\sigma$ equals the Malthusian fitness difference $f^1_i - f^0_i$ between the alleles.

The general mathematical framework to compute the effect of a deterministic driver on linked neutral variation has been introduced in classical work on genetic hitchhiking (Smith and Haigh 1974; Barton 2000). Here, we use the case with zero recombination because during the artificial selection phase, the population evolves asexually and no further recombination takes place. Therefore, given the time evolution of the driver, we can write down equations of motion for the passengers:

$$q^b_j(t) = \sum_{a \in \{0,1\}} q^a_j(t) \frac{q^{ab}(t_0)}{q^a_j(t_0)}, \quad j \neq i,$$

where $q^{ab}$ denotes a two locus haplotype at loci $i,j$ with alleles $a,b \in \{0,1\}$. Equation (5) follows simply by noticing that the passenger locus has by definition zero selection (its alleles would stay at their initial frequency without linkage to the driver), such that the passenger’s initial linkage to the driver dictates its motion. We note that the two locus haplotype frequencies at the initial pool can be written in terms of allele frequencies and linkage disequilibrium:

$$q^{ab}(t_0) = q^a_j(t_0)q^b_j(t_0) + (-1)^{a+b}D_{ij}.$$  

As such, the dynamics of the passengers given the driver are fully specified by $D_{ij}$. Values of $D_{ij}$ can be inferred directly for each locus or parametrized in terms of the recombination, which took place during the crossing:

$$D_{ij}(\rho, \Delta_{ij}) = D_{ij}'(1 - \rho \Delta_{ij})^{N_{cross}},$$

where $D_{ij}' = \min\{q^0_j(t_0)q^0_j(0), q^1_j(t_0)q^1_j(0)\}$ is the maximum linkage disequilibrium attainable, $\Delta_{ij}$ denotes the distance between the loci in base pairs (bp), $\rho$ measures the recombination rate during the crossing process in units of $1/(bp \times gen)$, and $N_{cross}$ denotes the number of crossing rounds (for $\rho \Delta_{ij} > 1$, we set $D_{ij} = 0$). Equation (7) assumes an infinite population size but is nevertheless a good description for the system due to the large number of individuals in the initial pool. (See supplementary text, Supplementary Material online, for analysis of finite populations by means of computer simulation. The population size required to correctly decide whether a marker moved due to linkage to a nearby selective sweep or just due to drift has been calculated; Logeswaran and Barton 2011.)

In a case where full sequences from the initial pool were available, the initial linkage pattern could be included directly by measuring the linkage, circumventing equation (7), which from the inference framework most critically relies on a large population size.
Liberal-Driven and Passengers

We also consider models, in which drivers are allowed to take any trajectory, that is, in which their dynamics are not parametrized, and hence constrained, by the equation of motion given in equation (4). For these “liberal-drivers” the passenger dynamics again follow equation (5). We further evaluate time-dependent selection coefficients for such trajectories; from equation (4), we get for each time interval:

\[
\sigma_i(t_k) = \frac{1}{\Delta t_k} \left\{ \log \frac{q_i(t_{k+1})}{q_i(t_k)} - \log \frac{q_i(t_k)}{q_i(t_{k-1})} \right\},
\]

where \(\Delta t_k = t_{k+1} - t_k\). Such dynamics could result from externally driven truly time-dependent selective pressures, or as yet unidentified internal interactions. Internal interactions could result from linkage to other drivers, epistatic fitness interactions between the locus and other loci (e.g., genotype selection), frequency-dependent selection, or a combination of all these factors. We return to the interpretation of these drivers later.

The evolutionary equations outlined in this section were applied within a standard maximum likelihood framework (see Materials and Methods) to explore the observed time evolution of the allele frequencies.

Results

Prevalence of Nonneutral Trajectories

Close to 6% of the segregating sites across the genome were identified as evolving in a significantly nonneutral manner. To detect nonneutral behavior, we calculated likelihoods for each trajectory under two models; the first assuming that they evolved neutrally, with any motion reflecting noise from the finite depth of sampling, and the second assuming that they evolved independently under selection as described by equation (4). For each locus, this gave maximum likelihood predictions for the allele frequencies, corresponding likelihood scores, and for the second model, a trajectory-specific selection coefficient. Global statistics for the likelihood differences between models, and the identified selection coefficients, are reported in figure 1. Applying the Akaiae information criterion (AIC) (1974), the fraction of loci identified by this comparison as being not consistent with neutral evolution (AIC difference \(\geq 10\); Burnham and Anderson 2002) was 0.058 (see supplementary text and fig. S1, Supplementary Material online, for analysis of trajectories from a control experiment indicating false positive rate less than 1% and supplementary figs. S2, S3, and S5, Supplementary Material online, for chromosome-specific breakdown). The average selection coefficient was \(-0.36\) (standard deviation [SD] 0.63) implying that the NA allele, rather than the WA one, is more often the beneficial allele under the imposed condition of heat stress. The choice of which of the two alleles has frequency \(q^1\) is arbitrary and sets the direction of selection (see eq. 4).

This simple protocol of assigning a selection coefficient to each locus provided an instant genome-wide view of the data set, allowing for the rapid identification of genomic regions of interest. Using the log-likelihood scores generated under each model, we identified 44 candidate driver foci for further examination (see supplementary text, Supplementary Material online).

Including Linkage—Driver and Passengers

A driver–passenger model (eqs. 4–7), which takes the linkage between nearby loci into account, gave a substantially better representation of the evolution of the system in all the 44 candidate driver foci than the unlinked driver model.

A particularly intuitive example is provided by the driver in chromosome II reported in figure 2. Although the additive unlinked drivers model explains the main part of the sweep in chromosome II reported in figure 2. Although the additive unlinked drivers model explains the main part of the sweep region well, it fails to account for the motion observed around 475 kb (fig. 2a). This failure is easy to understand—the observed allele frequencies move substantially during \(\Delta t_0 = t_1 - t_0\) but stay at almost the same value during \(\Delta t_1\) and \(\Delta t_2\)—a motion incompatible with the family of curves parameterized by equation (4). While an unlinked driver allele, at frequencies close to 0.5, moves at roughly constant velocity towards fixation or death, an allele frequency changing through linkage may fix at intermediate values. Hence, taking model complexity into account, a model of a single driver and passengers (fig. 2b), explains the changes in this region of the genome better. Most frequencies in the region move due to linkage, rather than through inherent selection.
Drivers evolve under substantial selection. The maximum magnitude of selection of
1.6
for each of the candidate driver foci using the driver and pas-
tive drivers model where every trajectory follows equation (4). Thick
dashed lines (t2-red, t1-green, t2-blue, and t2-black) show the data and
the corresponding solid lines the maximum likelihood predictions for
the motion. The blue vertical line denotes the location of the largest \( \sigma \)
(for the full selection profile, see supplementary fig. S5, Supplementary
Material online). The model explains the motion close to the sweep
focus well; however, it fails qualitatively in the region \( \sim 475 \, \text{kb} \). As ex-
plained in the text, the motion in that region is not compatible with
modes provided by equation (4). (b) Driver and passengers model as
parameterized by equations (4–7). The red vertical line denotes the in-
ferr driver location and as can be seen the region \( \sim 475 \, \text{kb} \) is much
betterexplained than by the unlinked additive drivers model. The dif-
ference between the AIC scores was 466 in favor of the driver and
passenger model, the large difference indicating the importance of
including linkage between nearby loci in the model. Data shown are
averaged over a sliding window of 5; however, all inferences are done
with the raw data.

**Fig. 2.** An example of unlinked additive drivers versus driver and pas-
engers models. Allele frequencies in the depicted chromosome II
region moved substantially during the experiment. (a) Unlinked addi-
tive drivers model where every trajectory follows equation (4). Thick
dashed lines (t2-red, t1-green, t2-blue, and t2-black) show the data and
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**Distributions of Selection Coefficients and Recombination Rates**

We inferred estimates for driver selection coefficients for
each of the candidate driver foci using the driver and pas-
sengers model with linkage parametrized by recombination
rate (fig. 3a). Furthermore, inference in each case gave a
maximum likelihood estimate of the local recombination
rate (fig. 3b). The inferred selection coefficient was nega-
tive for 29 of the 44 regions (mean \( \overline{\sigma} = -0.2 \), SD 0.6), re-
flecting the advantage conferred by the NA allele. A mean
magnitude of selection of \( \overline{|\sigma|} = 0.44 \) indicated that the
drivers evolve under substantial selection. The maximum
likelihood estimates for recombination rates (mean \( \overline{\rho} =
1.6 \times 10^{-6} (\text{bp} \times \text{gen})^{-1}, \text{SD} 1.1 \times 10^{-6} \) are consistent with
estimates from the literature (Ruderfer et al. 2006; Mancera
et al. 2008).

**Liberal-Driver and Passengers**

In the majority of cases (38/44 regions), the liberal-driver
model gave a significantly improved fit to the observations
after allowing for the additional two degrees of freedom
(having three \( \sigma \) values compared with one, see supple-
mentary table S1, Supplementary Material online). In the ex-
ample of chromosome II, discussed above, a single driver
with a constant recombination rate appeared to explain
the observed changes in frequencies very well. Nevertheless,
the liberal-driver model explained the motion much better
(gain of 166 units of log-likelihood, see supplementary fig.
S4, Supplementary Material online). However, in chromo-
some XIII, the second example in which the identified driver
(almost) fixed within the experimental time frame, a gain
of only 3 units of score was achieved, favoring the standard
driver and passengers model once degrees of freedom were
taken into account.

Apart from these events, other driver alleles were found
at intermediate frequencies by the end of the experiment.
This observation has two possible explanations. First, all can-
didate drivers could evolve according to trajectories de-

cined by equation (4) but with values of \( \sigma \) too low to
observe fixation during the length of the experiment. Sec-
ond, candidate drivers could evolve according to some
alternative equations of motion. Application of the liberal-
driver model suggested the latter explanation to be correct
for the majority of candidate drivers. While the liberal-driver
model introduces two additional degrees of freedom, use
of this model produced a mean score gain per region of 26
(see supplementary table S1, Supplementary Material on-
line), more than compensating for the gain in parameters.

Figure 4 shows an example within chromosome XV where
the liberal-driver model gave a substantial improvement.

Averaged across the duration of the experiment, the
selection coefficients inferred for the liberal-drivers, ex-
pressed as in equation (8), were very similar to those
shown in figure 3 from the driver and passengers model
(mean \(-0.19 \text{ SD 0.68})
. Estimates of local recombination
rates obtained using liberal-drivers were also very similar
(mean \(1.5 \times 10^{-6} \text{ SD 1.9 } \times 10^{-6} \)). To gain an insight
to the underlying reason for the liberal drivers’ superior
log-likelihood scores, we studied the process at the level of
individual time intervals \( \Delta t \).

Time-dependent selection coefficients were used to
obtain point estimates of fitness flux, \( \phi \), a measure of
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end of the experiment, the system had almost equilibrated. This point is further demonstrated by the distribution of the inferred motion of the drivers under both standard and liberal scenarios during the last time interval, shown in figure 5b.

We suggest that the apparent equilibration observed here should be understood in the sense of separation of timescales, in that it represents the completion, within sequencing resolution, of the first phase of adaptation (due to the finite sequencing depth, we would not observe movement slower than \( \lesssim \) (read depth)\(^{-1}/\Delta t\)). Given further propagation of the system, deviation from this equilibrium would be observed through the arrival of new mutations; however, as discussed later, we do not find evidence for these at substantial frequencies within the time frame of the experiment.

The observation of candidate driver alleles reaching equilibrium at intermediate frequencies suggests the presence of interactions between drivers in different locations of the genome. An alternative scenario exists, in which drivers do not interact with one another but instead evolve with genuinely time-dependent selection coefficients. However, while behavior of this kind might be observed in response to changes in the external environment, the consistency of the experimental conditions suggests its occurrence here to be unlikely, interactions between drivers being the most likely source of the observed allele frequency changes. Different effects leading to interactions between drivers are discussed later.

New Beneficial Mutations
We contended earlier, based on a simple calculation, that de novo mutations are unlikely to play a substantial role for the allele frequency dynamics during the experiment because they would need to carry fitness advantage \( \gtrsim 3\% / h \) to be detectable during the experiment. However, in the measured spectrum of fitness effects in figure 3, we observe selection coefficients as large as to be \( \approx 2.4\% / h \), raising the possibility that novel mutations might have beneficial effects strong enough to have a measurable effect. We thus took further steps to rule out this possibility.

As there is no recombination during the selection protocol, any de novo mutation would lead to a global perturbation of the allele frequency dynamics, one of the two alleles at each segregating site being fully linked to the new mutation. This would lead to a large effect,

**Fig. 4.** An example of standard-driver versus liberal-driver models. Allele frequencies in the depicted chromosome XV region moved substantially during the experiment. Thick dashed lines (t\(_0\)-red, t\(_1\)-green, t\(_2\)-blue, and t\(_3\)-black) show the data and the corresponding solid lines the maximum likelihood predictions for the motion; vertical lines denote the inferred driver location. (a) Driver and passengers model: The model explains the motion overall quite well; however, it fails qualitatively near the sweep focus at 172 kb. The motion, which, as is evident by the visible overlap between the blue and black dashed lines, seems to reach equilibrium at an intermediate frequency, is not compatible with models provided by equation (4). (b) Liberal-driver and passengers model: The trajectories near the focus are much better explained than by the standard-driver model. The liberal-driver interpretation gives a gain of 79 units in log-likelihood at a cost of two extra degrees of freedom and is thus strongly supported statistically. Data shown are averaged over a sliding window of 5; however, all inferences are done with the raw data.
Adaptation under drivers versus liberal-drivers interpretation. (a) Estimates of fitness flux: In the standard-driver interpretation (eqs. 4–7), most adaptation took place during the first time interval, $\Delta t_0$, whereas liberal-drivers adapt most during $\Delta t_1$ and have a higher total fitness flux. It is also apparent that while standard-drivers continue to sustain a fitness flux during the last interval $\Delta t_2$, the flux generated by liberal-drivers has all but vanished. (b) Inferred motion of the drivers (red) and liberal-drivers (green) during the last time interval supports the observation that under the liberal-driver interpretation the system has almost reached equilibrium (in the sense discussed in the text).

Increasing as a function of time, on the movement of the allele frequencies. We thus calculated genome-wide statistics of absolute changes in allele frequency at the three time intervals (i.e., $|q(t_k) - q(t_{k-1})|$) from the trajectories inferred under the unlinked driver model. The statistics showed that the absolute movement of allele frequencies slightly decreased throughout the course of the experiment, with mean values of 0.032, 0.032, 0.030, respectively, reflecting our inference that 94% of allele frequencies evolved in a manner compatible with neutral (no motion) evolution with the remaining 6% evolving as discussed. This decrease suggests that de novo mutations did not significantly affect the allele frequency dynamics during the time interval reported.

Spatial Uncertainty of Identified Drivers
Likelihood calculations suggested that, using the (liberal) driver passenger models, the precise location of a driver could be identified on average to within an accuracy of 12 kb. Due to linkage, alleles at nearby loci are likely to move in a similar manner, leading to uncertainty in the precise choice of location of a driver locus. This uncertainty was quantified by taking the maximum likelihood drivers inferred under the standard- and liberal-driver models and checking the next 20 segregating sites both up- and downstream, assigning each in turn to be the driver, reoptimizing the remaining degrees of freedom, and calculating the resulting likelihoods. Figure 6a shows for standard-drivers that, using a log-likelihood cutoff of three units (95% confidence interval), the driver allele can on average be located within a window of 12 kb centered on the maximum likelihood location. This means that on average 38 segregating sites remain to be further studied for each driver focus (see supplementary text, Supplementary Material online, for details how this number of segregating sites was calculated). However, region-specific uncertainty strongly depends on the selective strength of the driver, local recombination rate, and on the allele read numbers from sequencing—variability of these factors leads to substantial variance in the accuracy of the inferred driver location (fig. 6a). Nevertheless, for regions with strong drivers, the small number of segregating sites to be further studied reflects the efficiency of recombination breaking linkage when advanced intercross lines are used in the experimental design (Darvasi and Soller 1995). Comparison of driver locations under each of the two models, shown in figure 6b, revealed differences that were mostly within the uncertainty range, with mean absolute distance $\sim 2$ kb.

Driver location uncertainty. (a) Inferred sizes of the regions containing loci that when fixed to be the driver are within a distance of 3 units of score (95% confidence interval) from the maximum likelihood value (with reoptimization of the remaining degrees of freedom). Data shown are for standard-drivers. Variability in the magnitude of selection and local recombination rates leads to substantial variation in the uncertainty of the driver locations. (b) Distances between the maximum likelihood driver locations inferred under the standard-driver and liberal-driver models. For most foci, the two models gave predictions agreeing within variability identified in panel (a).
Analysis of a Biological Replicate Experiment and Estimates of False Positive Rates

One great advantage of artificial selection protocols is the opportunity to analyze biological replicates to gauge robustness of inferences made. We analyzed data from a biological replicate experiment and show that inferred statistics of selection replicate well (see supplementary text, Supplementary Material online, for details). However, as the replicate data set had fewer time-points, and was thus not fully comparable to the one discussed so far, we performed computer simulations to estimate false positive rates for the analyzed 44 driver set. This resulted in an estimated false positive rate for our driver region detection to be less than ∼2% for populations of size $10^7$. In these simulations, we chose the number of segregating sites, number of drivers and their estimated selection strengths, and recombination rates to mimic the ones found from the experimental data (see supplementary text, Supplementary Material online, for details).

The 44 regions called in our analysis as containing driver loci are significantly larger than the more conservative 21 (all these regions are in our list) obtained by Parts et al. (2011), who, for example, only call QTLs observed in both the primary and the replica data sets. The existence of a higher number of regions under selection than previously reported is supported by the false positive rate identified from simulated data.

Discussion

Quantifying Selection from Time-Resolved Allele Frequencies

We performed the first, single nucleotide resolution, genome-wide population genetic analysis of time series allele frequency data from an evolving outbred population under selection. The analysis revealed several insights into the dynamics of the population at the molecular level. First, we estimated that close to 6% of the over 30,000 segregating sites are affected by the selection pressure as identified via deviation from a neutral null model. Second, we demonstrated the main force causing this motion to be genetic linkage, which causes passenger alleles to hitchhike with driver alleles. Third, using a driver and passenger model, we quantified the selective advantage of the found drivers, the amount of linkage disequilibrium within the regions that they reside, and the uncertainty in their locations. The method we describe offers a first-order approach to examining selection in such an experiment.

Extending the above, by allowing driver alleles to evolve arbitrarily, we found substantial statistical evidence of fitness effects going beyond those compatible with standard additive models of selection, such that many of the driver alleles evolve under an effectively time-dependent fitness landscape (Mustonen and Lässig 2009). We next discuss possible scenarios underlying the observed liberal-driver dynamics.

Linkage Pattern in the Initial Pool

One explanation for the inferred liberal-drivers (or indeed the standard drivers) signal would be the existence of linkage disequilibrium between candidate drivers. Such linkage could result from stochastic effects during the crossing arising due to the finite population size, a scenario which equation (7) would not capture. Numerical simulations (reported in supplementary text, Supplementary Material online) showed that population sizes from ∼$10^5$ upwards are sufficient to rule out distortion to the global selection statistics arising from such noise, on the assumption that the numbers of segregating sites and drivers, driver selection strengths, and recombination rates are close to those inferred from the real data. Furthermore, analysis of data from a biological replicate gave overall statistics of selection consistent with those inferred, supporting the conclusion that drift-generated linkage disequilibrium is not causing the signal (see supplementary text, Supplementary Material online, for more details).

From our simulations, we do note, however, that a large number of false positives would be generated due to drift-generated linkage in population of size $10^5$. Therefore, in smaller populations, our method should be applied only for identifying the largest fitness effects to avoid being swamped by false positives (which would reflect mistaken measurements of selection rather than any underlying fitness landscape) or in combination with full sequence data from the initial pool to fix the linkage. The population size required to correctly decide whether a marker moved due to linkage to a nearby selective sweep or just due to drift has been calculated (Logeswaran and Barton 2011).

Another possible reason for a nontrivial linkage pattern in the initial pool could come from unknown selection pressures during the crossing protocol. Given that such selection could in principle be arbitrarily complex, our analyses of the data here remain to some extent vulnerable to this. However, there is no statistical evidence for interchromosomal pairwise linkages between genotype data of 19 QTL loci (all part of our candidate driver loci list) from 960 individuals at time point $(t_2 + t_3)/2$ as reported in Parts et al. (2011). Therefore, worst-case scenarios where all but one of the candidate drivers were linked to, and thus would merely hitchhike with, one of the two nearly fixing drivers are not supported by the data. Similarly to nonlocal linkage disequilibrium generated by small populations, possible effects of selection during the crossing to allele dynamics under the artificial selection phase could be easily included to the present method given suitable data. Extending the method to cover simultaneous recombination and selection is possible but remains a topic for further investigation.

Clonal Interference

In asexually evolving populations, recombination cannot combine beneficial mutations that are on different haplotypes. This leads to so-called clonal interference where some beneficial mutations will be removed from the population due to them being interfered with stronger ones in different
backgrounds (Fisher 1930; Muller 1932). The dynamics of clonal interference are complex and both its experimental and its theoretical study has long been an active research topic (for recent reviews see Park et al. 2010; Sniegowski and Gerrish 2010).

For the results presented here, the large number of drivers make it unlikely to have a large number (or indeed any) individuals with all the beneficial alleles in a population of size $\sim 10^7$–$10^8$, so that such interference seems inevitable. However, simulation and sequencing data both suggest that clonal interference does not account for the liberal-driver signal observed here.

Analyzing simulated data with the number of drivers (additive in fitness) and their strengths comparable to those inferred from the real experiment, we concluded that the observed liberal-driver dynamics does not reflect effects primarily caused by clonal interference. We reached this conclusion by analyzing the simulated data under both standard and liberal-driver models (see supplementary text, Supplementary Material online). With both models, we were able to discover the “true” driver set and reproduce the correct selection strengths for the drivers. However, using a liberal-driver model to infer selection from the simulated data, we did not see the decrease in fitness flux observed for the real system (contrast fig. 5 and supplementary fig. S14, Supplementary Material online). For this reason, we believe that clonal interference is not the primary explanation for the stronger performance of the liberal-driver model for most candidate driver regions in the real data. Supporting this conclusion, genotyping data of 24 loci from 960 individuals from time point $(t_2 + t_3)/2$ showed that no single genotype (clone) dominated the population at that time (maximum count observed was 6), a considerable diversity of 787 unique haplotypes being detected and the data being consistent with the expectation under a hypothesis of independent sites (Parts et al. 2011).

Given the absence of recombination, it is inevitable that clonal interference would, after sufficient time had passed, have a significant influence on the evolution of driver allele frequencies. However, given additive drivers of the size and number that we find from the real system, that point would not have been reached by the end of the experiment.

Clonal interference between (possible) multiple beneficial alleles within a driver focus remains a possibility but would not stop the dominant combination of these mutations from fixing and as such is not consistent with the liberal-driver signal. Extension of the method to cover multiple drivers will be required to study such effects and is beyond the scope of this manuscript.

Epistasis and Other More Complex Selective Scenarios

Given that linkage or clonal interference between driver foci do not satisfactorily explain the observed dynamics, we believe that the liberal-driver signal is likely to be caused by fitness effects going beyond additive models of selection. For instance, one such complex selection scenario could be that of epistatic interactions between drivers (Weinreich et al. 2005), encompassing combinations of pairs or potentially multiple drivers, while the possibility of genuinely time-dependent or frequency-dependent selection cannot be definitively ruled out. Models could be developed to examine the likelihood of each of these potential scenarios. However, inference of a correct model based on the data available presents a substantial challenge, such that the precise nature of the observed time dependency remains to be shown.

Comparable Events at Macroevolutionary Timescales

The adaptive dynamics studied here consisted of driver alleles at loci under strong selection for heat resistance and neutral passengers alleles linked to the drivers. As can be seen in the frequency profiles in figures 2 and 4 and supplementary fig. S5, Supplementary Material online, genomic regions around the drivers have substantially reduced allelic variance. The experiment and the observed dynamics took place over timescale of days. Nevertheless, a similar pattern of the hitchhiking effect has been described theoretically (Kim and Stephan 2002) and found, among others, in the case of Drosophila, where individual selective sweeps in the recent past leave remnant genomic valleys of reduced variability (Svetec et al. 2009; Macpherson et al. 2007). However, while in the case of selective sweeps, variability is removed completely from the genomic locality, in many of the cases studied here, a substantial degree of variance remains in the immediate vicinity of the sweep locus after the adaptive event: The genomic signature resembles that of a soft sweep (Hermisson and Pennings 2005), where the beneficial driver allele is initially linked to many different background genotypes.

From Driver Locations to Biology

In the data considered here, the average spatial resolution which can be attained in identifying driver locations is about 12 kb (see fig. 6). As such, identification of individual variants responsible for the inferred fitness advantages would require further experimental or bioinformatic analysis, such downstream analysis being very important in terms of the biological insight that can be collected from this data. Analysis of some of the large events observed in the data has been carried out in earlier work (Parts et al. 2011), showing them to be biologically interesting with respect to heat tolerance. While mapping the precise locations of the drivers are important for the biology of the trait in question, we note that inference of selection as was done here is not sensitive in this respect and thus, the resulting estimates for selection are robust.

Conclusions

Our analysis here has been of time-resolved allele frequency data from a yeast population under heat stress. However, the method presented has potential application to a range of organisms under a variety of selection pressures. Several conditions were necessary for our analysis to be sensible: efficient recombination during the crossing to break up linkage and create variation, a large population size and high
initial allele frequencies to reduce the effect of genetic drift and clonal interference, the duration of the experiment, which does not allow de novo mutations to start interfering, and finally, the application of strong selection. The method can be extended to sexually propagated populations by considering selection and recombination simultaneously, and in such a setting, the key conditions enumerated above will become somewhat more lenient.

The focus on quantifying selection and utilizing multiple consecutive time points distinguishes our method from a standard QTL mapping design, although such a mapping would be a natural biological application. We see the combination of the experiment with multiple time points and the approach presented here as a model for the quantitative study of the fitness effects of mutations and their possible interactions. Time resolution is key to our analyses; if data had been collected only from the initial and final pool, we would not have been able to show that majority of the drivers are not compatible with a standard model of additive selection. Under the framework of experiment and data analysis described here, alterations to study other variables would be possible; for example, the effect of drift could be examined through modulating the population size.

With the imminent arrival of deep population samples of time-resolved full genome sequences from evolution experiments, the possibility emerges of scaling up our measurements of the fitness effects of mutations to include complex multilocus interactions. Application of population genetic theory will be central to making the best possible use of such data.

Supplementary Material

Supplementary text, figs. S1–S14, and table S1 are available at Molecular Biology and Evolution online (http://www.mbe.oxfordjournals.org/).

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