MUTANT INVASIONS AND ADAPTIVE DYNAMICS IN VARIABLE ENVIRONMENTS

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The evolution of natural organisms is ultimately driven by the invasion and possible fixation of mutant alleles. The invasion process is highly stochastic, however, and the probability of success is generally low, even for advantageous alleles. Additionally, all organisms live in a stochastic environment, which may have a large influence on what alleles are favorable, but also contributes to the uncertainty of the invasion process. We calculate the invasion probability of a beneficial, mutant allele in a monomorphic, large population subject to stochastic environmental fluctuations, taking into account density- and frequency-dependent selection, stochastic population dynamics and temporal autocorrelation of the environment. We treat both discrete and continuous time population dynamics, and allow for overlapping generations in the continuous time case. The results can be generalized to diploid, sexually reproducing organisms embedded in communities of interacting species. We further use these results to derive an extended canonical equation of adaptive dynamics, predicting the rate of evolutionary change of a heritable trait on long evolutionary time scales.

KEY WORDS: Adaptation, Fitness, mutations, population biology, population genetics, selection—natural.

Although the ecological importance and basic principles of adaptation to a variable environment have been long known, the corresponding genetic processes are not yet sufficiently understood. Ultimately, evolution is dependent on the fate of mutant alleles, and during the first generations after the appearance of a new variety its success is to a large extent dependent on chance events and the probability of extinction is high. A large body of theory (nicely reviewed by Patwa and Wahl 2008) treats the probability that an advantageous mutant survives the first crucial generations and becomes sufficiently abundant so that the risk of stochastic extinction can be ignored. This has in the literature been called the probability of “survival,” “establishment,” “fixation,” or “invasion,” depending on the context. We will here use the term “invasion.” In many cases invasion implies fixation, but not necessarily so if fitness is frequency dependent, such that a polymorphism is possible.

Starting with the simpler case of a constant environment, Haldane (1927) famously stated that the invasion probability of a mutant allele equals \(2s\), where \(s\) is the relative fitness advantage of the invading allele (Haldane assumed a constant, large population size, Poisson distribution of offspring and a small \(s\)). Later, Ewens (1969) and Eschel (1981) (see also Athreya 1992) generalized Haldane’s result to arbitrary offspring distributions. They found the invasion probability to be approximately equal to \(2s/s^2\), where \(s^2\) is the variance in the number of offspring from a single individual, that is, a measure of the strength of genetic drift (or demographic stochasticity). For example, the Poisson distribution has a variance equal to its mean, which by assumption is equal to \(1 + s\) here. Thus, Ewens’ and Eschel’s approximation agrees with Haldane’s result because \(s\) is assumed to be small.

Taking variable survival and/or reproduction rate into account is inherently difficult in the general case. The case of a
variable fitness advantage $s$ but constant population size $N$ has been studied several times (e.g., Kimura 1954; Jensen 1973; Karlin and Levikov 1974; Takahata et al. 1975). Alternatively, a branching process approach can be used, which usually requires the assumption of an infinite resident population size. Smith and Wilkinson (1969) showed by this approach that an invading mutant will go extinct with certainty if $E(\ln(m_t)) < 0$, where $m_t$ is the time-dependent average number of offspring per individual and $E(\cdot)$ denotes the long-term, stationary, mean (Dempster 1955 fore-shadowed this result, see also Gillespie 1973). It is assumed that each $m_t$ is chosen independently from a fixed distribution—a so-called white noise environment. Later, Athreya and Karlin (1971) generalized this result to autocorrelated environments, and Karlin and Lieberman (1974) to diploid populations. Together, these results underline the importance of mean log growth rate for adaptations to variable environments, a fundamental result in bet-hedging theory (e.g., Cohen 1966; Seger and Brockman 1987). In a recent paper, Peischl and Kirkpatrick (2012) used novel analytical techniques to calculate the probability of invasion, given small fluctuations of $s$. They show that the invasion probability is proportional to a weighted time average of $s$, with more weight on points in time with low mutant abundance.

If the invading mutant has a fixed fitness advantage relative to the resident type, then the mutant growth rate will vary over time just like that of the resident population. This assumption has been used in a number of studies. Ewens (1967) showed that the probability of establishment in a cyclic population equals $2s \frac{e^{-2s}}{1 - e^{-2s}}$ (again assuming a Poisson distribution of offspring and a small $s$), where $n_t$ is the harmonic mean population size and $n(0)$ is the resident population size at the time when the mutant first appears. This shows that the invasion of a mutant type is less likely if the amplitude of the population cycle is large (assuming a fixed arithmetic mean), since the harmonic mean is sensitive to variation, as opposed to the arithmetic mean. It can also be shown that invasion is more likely in a growing population than in a declining population (Ewens 1967; Kimura and Ohta 1974; Otto and Whitlock 1997). The results by Ewens (1967) and Otto and Whitlock (1997) for cyclic populations were later generalized to arbitrary offspring distributions by Pollak (2000), who among other things confirmed that the probability of invasion in a cyclic population is proportional to the harmonic mean population size divided by the population size at mutant introduction.

The more general case of both a variable strength of selection and a variable resident population size has been treated recently by Waxman (2011) and Uecker and Hermisson (2011). In both studies, quite general expressions, but rather implicit, for the invasion probability are derived, Uecker and Hermisson (2011) further analyze simplifying special cases such as a deterministically growing population or a periodic (sinusoidal) environment.

Lastly, we would like to highlight a rarely cited result by Hill (1972) who, somewhat offhandedly, derived the expression

$$P = \frac{1 - e^{-2n_t \lambda q}}{1 - e^{-2n_t \bar{s}}},$$

where $P$ is the probability of mutant invasion, $n_t = n_H$ is again the harmonic mean population size, $s$ is the arithmetic mean selective advantage and $q$ is the initial proportion of the mutant type. We will return to this result, and its assumptions, in later sections.

We here generalize several of the aforementioned results to the case of arbitrary ergodic population dynamics, subject to ergodic environmental fluctuations. We calculate the invasion probability of a mutant of small phenotypic effect in a large resident population. Mutant fitness, and in particular its selective advantage $s$, depends on the resident population size as well as the environmental fluctuations and may in some circumstances be negative as long as the long-term mean $\bar{s}$ is positive. Solutions are given for both discrete time and continuous time dynamics. The continuous time case allows for overlapping generations and is a particularly suitable model for unicellular organisms that reproduce through fission, such as bacteria or protozoa.

**Model Description: Basic Assumptions**

We consider the invasion of a mutant type in a monomorphic resident population of asexually reproducing individuals, under the assumptions that (1) all individuals are equivalent, that is, there is no age, stage, or spatial structure, (2) the resident population size is large enough that the growth of an invading mutant is independent of its own density, at least until the mutant abundance is large enough that the risk of stochastic extinction is negligible, and (3) the mutation is of small effect, such that the mutant type is ecologically close to the resident type, that is, it has in all possible environmental circumstances a per capita growth rate close to that of the resident.

**CONCEPTS AND NOTATION**

Because we will move back and forth between the established conceptual frameworks of stochastic population dynamics, population genetics, and long-term evolution, a couple of concepts may have different meanings to readers with different background.

First, the “environment” of an invading mutant type consists of two basic components—the “external environment” and the “feedback environment.” We think of the external environment as a stochastic, ergodic process, which affects the survival and reproductive success of all individuals of the same type in the same way, such as stochastic weather fluctuations or a variable resource abundance. Ergodic means that irrespective of initial conditions, the environment will in the long term visit its full
stationary distribution. The external environment is in itself not affected by the state of the focal population, in contrast to the feedback environment, which by definition depends on the current state of the focal population and possible interacting populations (Metz et al. 1992; Mylius and Diekmann 1995; Heino et al. 1998). In the simplest of cases, the feedback environment is population size and the external environment is a single parameter, such as temperature. Our analysis is staged in this simplified scenario but it is straightforward to generalize to the multidimensional case (see below).

Second, “fitness” can be understood either as long-term fitness, that is, the long-term average per capita growth rate of any given clone, or as the instantaneous per capita growth rate at any given moment. We use the qualifications “mean fitness” and “instantaneous fitness” to denote the two concepts, respectively (more precise definitions follow).

Finally, we use $\mathbb{E}(z(t))$, $\mathbb{V}(z(t))$, and $\mathbb{C}(z(t),w(t))$ to denote the mean, variance, and covariance, respectively, of the stochastic process(es) $z(t)$ (and $w(t)$). If nothing else is specified, the stationary mean, variance and covariance, respectively, are intended. For brevity, we will sometimes use to denote the mean.

**CONTINUOUS TIME MODEL**

We start with the continuous time case—assuming individuals reproduce and die according to a time-inhomogeneous birth-and-death process. More formally, we assume that a resident-type individual has a birth rate, $b(n(t), \varepsilon(t))$, and death rate $d(n(t), \varepsilon(t))$, where $n(t)$ is the resident population size and $\varepsilon(t)$ is an environmental process. It is assumed that $\varepsilon(t)$ is an ergodic, stochastic process continuous in time. The instantaneous fitness, that is, the per capita growth rate, $f$, is given by the difference between birth and death rate,

$$f(n(t), \varepsilon(t)) = b(n(t), \varepsilon(t)) - d(n(t), \varepsilon(t)). \quad (2)$$

We denote the total dynamic environment determining the instantaneous fitness $E(t)$. In the formalism here, $E(t) = \{n(t), \varepsilon(t)\}$ and the growth, birth, and death rates can be written

$$f(E(t)) = b(E(t)) - d(E(t)). \quad (3)$$

We assume $E(t)$ is ergodic, which should be a realistic assumption for many scenarios, albeit excluding long-term environmental trends or a steadily growing or declining population. Note that autocorrelation of the environmental process $\varepsilon(t)$ is allowed, as long as it declines to zero at large time lags. More precisely, the total environment $E(t)$ should explore its full stationary distribution much faster than the time scale of a mutant invasion ($1/\bar{s}$, see below). It should also be noted that technically speaking the population process is not ergodic because $n = 0$ is an absorbing state. However, in the large population limit considered here, this is of minor importance.

Given the growth function above, it is straightforward to express the resulting dynamics of the resident population. Because we assume population size $n$ to be large enough that demographic stochasticity can be ignored, the resident population dynamics are given by

$$\frac{dn}{dt} = f(E(t))n(t). \quad (4)$$

We assume a single mutant individual appears in the population at $t = 0$. The mutant birth, death, and per capita growth rates are denoted by $\tilde{b}(E(t))$, $\tilde{d}(E(t))$, and $\tilde{f}(E(t))$, respectively. The instantaneous mutant fitness advantage is written

$$s(E(t)) = \tilde{f}(E(t)) - f(E(t)). \quad (5)$$

Note that $E(t)$ is still the environment given by the population dynamics of the resident population (and the external environment). A mutant type may have a fixed fitness advantage ($\bar{s}$), but can also differ in its density dependence, its sensitivity to fluctuations of the external environment, or all of the above. $s(E(t))$ can in the general case change sign depending on the state of the environment $E(t)$, but we assume its long-term (stationary) mean, $\bar{s}$, is positive. In other words, the mutant type may be at a disadvantage for shorter periods of time, as long as it is advantageous on average.

**DISCRETE TIME MODEL**

For the discrete time case, we assume nonoverlapping generations. Each individual (independently) gives birth to a geometrically distributed number of offspring, with the mean number of offspring determined by the individual’s instantaneous fitness. The probability of $k$ offspring is

$$\Pr(k) = (1 - \lambda^k) \lambda^k,$$  

where $\lambda = 1/(1 + \lambda)$ and $\lambda$ is the mean number of offspring. The variance in offspring number is $\lambda(\lambda + 1)$, which can be compared to the commonly used Poisson distribution, which has a variance equal to its mean, $\lambda$. A mechanistic motivation for the geometric distribution arises if an individual makes repeated reproduction attempts, each with the same probability of success, but stops at the first failure. From a more pragmatic point of view, however, there is clearly no natural population where individual reproductive success exactly follows a geometric or Poisson distribution. The geometric distribution is used here for mathematical convenience, in lack of a more general theory for all, or at least a family of distributions.

In discrete time, we define the instantaneous fitness function $f$ as the natural logarithm of the per capita growth rate ($\lambda$), such that the mean number of surviving offspring of an individual of
the resident type is given by \( e^{f(n(t),E(t))} = e^{f(E(t))} \), where \( f(t) \) here is a discrete time process, but with otherwise the same properties as in the continuous time case above. The dynamics of a large population of resident-type individuals is thus
\[
R_0(t + 1) = e^{f(E(t))} R_0(t).
\]

**Mutant Invasion**

We here derive the main result—the probability of invasion of a mutant type, starting as a single individual at time \( t = 0 \). Invasion does not necessarily imply fixation. If coexistence of the mutant and resident types is possible, we assume the equilibrium mutant abundance is large, such that the invasion process can safely be analyzed under the assumption that mutant abundance has no effect on mutant fitness. More precisely, we assume there is a population size \( n_i \) of the mutant type at which invasion can be considered certain but that at the same time \( n_i << n \), where \( n \) is the equilibrium resident population size. If the probability that a mutant population starting with a single individual invades is equal to \( P \), then the probability that a population of \( n_i \) mutants goes extinct is approximately given by \( (1 - P) e^{-n_i P} \) as long as \( P \) is small. A requirement is thus that \( e^{-n_i P} \) is close to zero, that is, that \( n_i P > 5 \) gives an error less than 1%. If, as we will show, \( P \) is the size of \( \tilde{s} \), we can express the necessary requirement that \( n \tilde{s} >> 1 \) for our analysis to hold.

**CONTINUOUS TIME**

As a starting point, we use a result by Kendall (1948), which states
\[
P_E = \frac{1}{1 + I_E},
\]
where \( P_E \) is the ultimate survival probability of a time-dependent birth-and-death process and
\[
I_E = \int_0^\infty \alpha(E(t)) e^{-\int_0^t \alpha(E(t)) dt} dt.
\]

A heuristic interpretation of equation (8b) is a weighted total death rate, with most weight on periods, usually at low \( r \)-values, with low numbers of mutants (the exponential factor can be interpreted as 1/expected mutant population size at time \( t \)). As mentioned in the Introduction, a similar weighting was found by Peischl and Kirkpatrick (2012).

The environment \( E(t) \) is in the general case stochastic and unpredictable. The necessary interpretation of \( P_E \) (eq. 8a) is thus the “conditioned” survival probability (Waxman 2011), conditioned on the future environment \( E(t), t \geq 0 \), which is the reason for the subscript \( E \).

The unconditioned probability of invasion is given by the mean \( P_0 \), and here we calculate the mean probability \( P_0 \),
\[
P_0 = \mathbb{E}[P_E | E(0)],
\]
averaged across all possible future developments of environmental states, but still conditioned on initial conditions \( E(0) \). In particular, we seek the linear dependence of \( P_0 \) on the mean fitness advantage \( \tilde{s} \) as \( \tilde{s} \) becomes small, that is, we seek the limit
\[
\lim_{\tilde{s} \rightarrow 0} \frac{P_0}{\tilde{s}} = \lim_{\tilde{s} \rightarrow 0} \frac{\mathbb{E}[P_E | E(0)]}{\tilde{s}} = \lim_{\tilde{s} \rightarrow 0} \frac{1}{\tilde{s}} \mathbb{E}[\tilde{s} I_E - E(0)].
\]

In Appendix S1, we show that
\[
\lim_{\tilde{s} \rightarrow 0} \frac{\tilde{s} I_E = n(0) \mathbb{E}[d(E(t))/n(t)]}{11}
\]
for almost all possible future environments \( E(t), t \geq 0 \) (the exceptions have probability zero). \( n(0) \) is the resident population size at the time of mutant arrival, but all other dependencies on initial conditions average out. Inserting equation (11) into equation (10) gives (see Appendix S1 for details)
\[
\lim_{\tilde{s} \rightarrow 0} \frac{P_0}{\tilde{s}} = \frac{1}{n(0)} \mathbb{E}[d(E(t))/n(t)] = \frac{1}{n(0)(d/n)},
\]
and we can finally express the approximate invasion probability as
\[
P_0 \approx \frac{\tilde{s}}{n(0)(d/n)} = \frac{2}{b n(0)} n_r,
\]
where we define the effective population size \( n_r \) as
\[
n_r = \frac{d}{2(d/n)} = \frac{b}{2(b/n)} = \frac{b + d}{2}.\]

The identities \( \tilde{b} = \tilde{d} \) and \( (d/n) = (b/n) = \gamma/(b + d)/n \) follow from the ergodicity assumption of \( n(t) \). More precisely, they follow from the assumptions that \( \ln(n(t)) \) and \( 1/n(t) \) have a long-term mean growth rate of zero.

The definition of effective population size (eq. 13b) is somewhat arbitrary. Otto and Whitlock (1997) suggest defining \( n_r \) such that \( P_0 = 2 n_r / n(0) \) (the “fixation effective population size”), which in our case implies setting \( n_r = 1/(2b/n) \). However, our proposed definition of effective population size (eq. 13b) has the appealing properties that (1) it is unitless—it does not depend on the chosen unit system, (2) it simplifies to \( n_r = n/2 \) in cases when \( n \) is constant, (3) it can be interpreted as half the weighted harmonic mean population size, weighted by the total per capita event rate \( b + d \), and is thus congruent with the discrete time case below. A possible disadvantage with our definition is that the average fitness advantage, \( \tilde{s} \), must be standardized with the mean birth rate, \( \tilde{b} \). On the other hand, the unitless ratio \( \tilde{s}/\tilde{b} \) (eq. 13a) can be interpreted as a standardized selection coefficient,
measured on the time scale of the average generation time (in the deterministic case, with a constant population size, generation time equals $1/d = 1/b$). Irrespective of the preferred definition of effective population size, equation (13a) is directly comparable to several previous results in discrete time (e.g., Ewens 1967; Otto and Whitlock 1997; Pollack 2000).

The approximation in equation (13a) is valid for small $s$, that is, not only is $\tilde{s}$ small, but also its fluctuations. The mutant type can thus not be inherently different from the resident type—its instantaneous fitness must for all environmental states be close to that of the resident. The only realistic interpretation is a mutation of small phenotypic effect. We further investigate the applicability of this result in the Model Examples section below and in Appendix S3.

**THE DISCRETE TIME CASE**

Using the assumption of geometrically distributed offspring, the ultimate survival probability of a mutant strategy appearing at $t = 0$ can be expressed exactly as (Haccou et al. 2005, Box 5.5):

$$P_E = \frac{1}{1 + I_E}$$

(14a)

where

$$I_E = \sum_{t=0}^{\infty} e^{-\sum_{s=0}^{t} \tilde{E}(s)}.$$  

(14b)

The striking similarity between equations (14a,b) and the continuous time version equations (8a,b) makes it possible to carry out almost exactly the same derivation as above, only exchanging integrals with sums and setting the death rates $d$ and $\bar{d}$ to 1. Due to the great similarity of the calculations we refrain from presenting the discrete time derivation here, and instead present the major results:

$$P_0 \approx \frac{2s_n e_{n(0)}}{\bar{E}(0)}$$

(15a)

where

$$n_e = \frac{n_H}{2},$$

(15b)

and, just like above, $P_0$ is the probability of invasion conditioned on initial conditions $E(0)$, $n(0)$ is the resident population size at the time of mutant appearance, and $n_H$ is the harmonic mean population size. The requirement that the mutant phenotype is close to the resident is the same as above. This result agrees well with that of Ewens (1967), which gives the probability of fixation as $2s_n \frac{n_H}{n(0)}$ in a population with cyclic dynamics. Our result is generalized to a variable, density-dependent fitness advantage and arbitrary ergodic population dynamics. The difference by a factor two is due to different assumptions on the distribution of surviving offspring – the geometric distribution [used here], as opposed to the Poisson distribution [as used by Ewens].

**The Diffusion Approximation**

The diffusion approximation is very often utilized in population genetics and it can be used, with care, for the problem of mutant invasion in stochastic environments. Classically, the proportion $p$ of the invading type is the dynamic state variable and under the assumption that $p$ changes slowly (between generations) it is sufficient to calculate the mean and variance of the change $\Delta p$ (Kimura 1962). In a stochastic setting, it is further necessary to assume that $p$ changes slowly enough that the full stationary distribution of environmental states is experienced during a time-step $\Delta t$. Still, $\Delta t$ has to be small enough that $\Delta p$ is small. In other words, it is required that the invasion process is much slower than the stochastic environmental dynamics. Nonetheless, Hill (1972) derived the following expressions under the assumptions of discrete generations and Poisson distributed offspring:

$$\mathbb{E}(\Delta p) = s_h p(1 - p) + O(1/n^2)$$

(16a)

$$\mathbb{V}(\Delta p) = p(1 - p)/n_e + O(s_h^2) + O(1/n^2),$$

(16b)

where $n_e$ is the harmonic mean population size and $s_h$ is the arithmetic mean selective advantage ($s_h = \mathbb{E}(e^t - 1) = \tilde{s} + O(s^2)$ in our notation). Inserting equations (16a,b) into the standard equations of Kimura (1962) yields

$$P_0 = (1 - e^{-2s_n e_{n(0)}/n(0)})/(1 - e^{-2s_n e_{n(0)}}),$$

(17)

expressing the invasion probability of a mutant appearing as a single individual at time 0 ($p_0 = 1/n(0)$). Hill’s result has as a first-order approximation (assuming $n_s s_h$ is large and discarding terms of order $s_h^2$ and higher)

$$P_0 \approx 2s_h n_e/n(0),$$

(18)

which coincides with our result (eq. 15a), apart from the difference in effective population size.

It is possible to derive equations similar to equations (16a,b) also for our models in discrete and continuous time (not shown). The resulting expressions, similar to equations (17) and (18), match our results above using the branching process approach (eqs. 13a, b and 15a, b). In short, it is possible to acquire much the same results using the diffusion approximation. This is not too surprising, because the necessary assumptions (large population size, slow invasion) are much the same. However, the conditions under which the diffusion approximation is valid, especially the averaging across the stationary distribution of environmental states in equations (16a, b), are somewhat unclear to us. For example, Hill’s (1972) derivation misses the fact that in discrete time, fitness should be averaged on a logarithmic scale. We leave it to future studies to more thoroughly evaluate the conditions.
under which the diffusion approximation is appropriate. Here, we conclude that it is correct at least to the first order of \( s \).

**Model Examples and Tests of Accuracy**

**CONTINUOUS TIME**

As a continuous time example of our main finding—the probability of mutant invasion—we choose a theta-logistic model with a birth rate, \( b \), subject to environmental variation and a density-dependent death rate, \( d \), according to

\[
b(t) = d_0 + r + \varepsilon(t)
\]

(19a)

and

\[
d(n(t)) = d_0 + r \left( \frac{n(t)}{K} \right)^\theta
\]

(19b)

such that the instantaneous fitness becomes

\[
f(n(t), \varepsilon(t)) = b(n(t)) - d(n(t)) = r \left( 1 - \left( \frac{n(t)}{K} \right) \right)^\theta + \varepsilon(t).
\]

(19c)

\( n(t) \) is the total population size, \( K \) is the carrying capacity, corresponding to the deterministic equilibrium population size, \( r \) is the per capita growth rate at low densities, and \( \theta \) (together with \( r \)) controls the shape and strength of density dependence. \( \varepsilon(t) \) is a Gaussian process (more precisely an Ornstein–Uhlenbeck process [Stirzaker 2005]) with zero mean and an autocovariance function

\[
C[\varepsilon(t), \varepsilon(t - \tau)] = \sigma^2 e^{-|\tau|/T_c}.
\]

(20)

where \( \sigma^2 \) is the stationary variance of the environmental fluctuations and the (auto-) correlation time \( T_c \) dictates the environmental autocorrelation (the limit \( T_c \to 0 \) corresponds to white noise, with no autocorrelation).

As a first example, we choose a resident population with strong density dependence (\( \theta = 2 \)) to study the invasion of a mutant with weaker density dependence (\( \theta = 1.98 \)), but the same equilibrium population size. In the deterministic case (\( \sigma^2 = 0 \)), the invasion fitness in this model depends only on the equilibrium population size of the resident, \( K \), compared to that of the invading mutant, and it is a standard result that evolution will maximize \( K \) (Charlesworth 1971). However, in a variable environment selection will deviate from the deterministic prediction. The environmental fluctuations have no direct effect on mean fitness but the resulting fluctuations in population size in combination with a nonlinear density dependence create selection for weaker density dependence in this case. This is illustrated in Figure 1, where the density-dependent fitness of the resident (\( f_r \), solid, grey line) and the invading mutant (\( f_m \), dash-dotted line, mostly overlapping with \( f_r \)) are depicted together with the stationary distribution of resident population size (shaded histogram in background). The fitness difference (\( s = f_m - f_r \), the thick dashed line is 100x) is negative for population sizes below \( K \) but positive above \( K \). Mean population size is equal to \( K \), but the strong curvature of \( s \) generates a positive average fitness advantage for the mutant (\( \bar{s} = 0.0022 \)).

We tested the predicted probability of invasion by, first, generating a set of initial conditions from the stochastic dynamics of the resident population and, next, starting 105 separate invasion attempts from each initial condition, all initiated from a single mutant individual (simulation details are given in Appendix S2). Figure 2 shows the resulting estimated invasion probabilities plotted against initial population size \( n(0) \) (points with 95% confidence intervals). For the set of parameter values chosen here (see legend), the results follow our prediction very well (dashed line, \( \bar{s} \) and \( n_r \) are calculated from simulations of the population dynamics).

We further investigate the robustness of our prediction in Appendix S3. To summarize, we find good agreement between our result and more exact numerical calculations (using eqs. 8a, b) as long as \( n\bar{s} \) is large and \( \bar{s} \) is small. For this particular model, with these particular parameter values, our approximation has an average error less than 5% in the region \( 50/K < \bar{s} < 0.007 \). At the lower limit, demographic stochasticity of the resident dynamics is too strong and, more importantly, the branching process approach is no longer valid because the resident
Figure 2. Probability of mutant invasion (y-axis) as a function of the initial resident population size (x-axis) for the stochastic continuous time theta-logistic model (eqs. 19a–c, 20). The black dots (with 95% confidence intervals) indicate the estimated probability from 10^5 simulations, started with a single mutant individual. All invasion attempts for a given n(0) were started at the same initial condition. Initial conditions were generated by simulating the resident population for 100 time units and thereafter until the appropriate (equally spaced on the log x-axis) population size occurred. The dashed line is the prediction given by equation (13), where \( \bar{s} \) and \( \bar{\delta}/\bar{n} \) were calculated from simulations. The background shading is a histogram of the resident population dynamics, with log-spaced bins. Parameter values are the same as in Figure 1.

The dashed line is the prediction given by equation (13), where \( \bar{s} \) and \( \bar{\delta}/\bar{n} \) were calculated from simulations. The background shading is a histogram of the resident population dynamics, with log-spaced bins. Parameter values are the same as in Figure 1.

We introduce minute amounts of environmental variation here (\( \mathbb{V}[\ell(t)] = 10^{-6} \)), merely to avoid completely deterministic dynamics (and loss of ergodicity for some initial conditions) as we let population size (K) grow large.

Given stable population dynamics (\( r < 2 \)) and no environmental fluctuations (\( \mathbb{V}[\ell(t)] = 0 \)), selection is neutral on the \( r \) parameter. If environmental variation is introduced through stochastic variation of \( K \) this model generates selection for decreasing \( r \)-values, basically because a low-\( r \) type has weaker density dependence (Turelli and Petry 1980). The mechanism is very similar to that described in the previous, continuous time example (Fig. 1). Here, we will instead consider the case of unstable dynamics, choosing a high \( r \)-value, which generates strong, overcompensating density dependence and chaotic dynamics (in the deterministic case) (May 1974). Selection is still for lower values of \( r \). To illustrate several features of our results, we also introduce a trade-off between density dependence \( r \) and carrying capacity \( K \), such that a high-\( r \) type is compensated with a higher \( K \). More precisely, we study the two alternative types 1 and 2: \( \{r_1 = 2.8, K_1 = 10^6\} \) versus \( \{r_2 = 2.85, K_2 = 1.0023 \times 10^6\} \). Setting type 1 as the resident, type 2 has a fitness advantage (\( \bar{s} = 0.0023 \)) and can invade (Fig. 3A). On the other hand, if type 2 is dominating, type 1 has an advantage (\( \bar{s} = 0.0034 \), Fig. 3B). The frequency dependence comes from the shift in population dynamics as one type or the other dominates the population. Type 2 has the higher \( r \)-value, which generates more variable population sizes (compare the distributions of the resident populations in Fig. 3A and B). The strong density fluctuations give type 1 an advantage because it has the lower \( r \)-value. However, once type 1 becomes more common, the population dynamics stabilize somewhat, such that the advantage is lost. The two types will thus both increase from low abundances and can coexist in the population. Figure 3C shows a successful invasion of type 2 (black dots) when type 1 (gray dots) is resident, and the subsequent coexistence.

Figures 3A and 3B show a good correspondence between the approximation in equations (15a,b) and simulation results. In Appendix S3, we investigate the sensitivity of our approximation to changes in the resident population size and the strength of selection (\( \bar{s} \)). We find that the average error is within 5% in the
Figure 3. Mutual invasions of two types in the discrete time logistic model (eqs. 6, 7, 21). (A) Probability of type 2 invading type 1. (B) Probability of type 1 invading type 2. (A, B) Estimated invasion probability (black dots with 95% confidence intervals), based on $10^5$ simulations starting at different initial resident population sizes. The dashed line indicates the prediction based on equations (15a,b), where $s_0$ and $n_H$ were calculated from simulations. Background shading is a histogram of simulated resident population dynamics ($y$-scale not shown, but the same in (A) and (B). (C) A successful invasion of type 2 (black dots) into a resident population of type 1 (gray dots). The two types coexisted for at least $10^4$ generations and showed no signs of one excluding the other (not shown). Parameters, type 1: $r = 2.8$, $K = 10^6$; type 2: $r = 2.85$, $K = 1.0023 \times 10^6$.

region $40/K < \bar{s} < 0.02$. The upper limit here is about seven times higher than in the continuous time case, presumably at least partly due to the fast mixing of the wildly fluctuating dynamics—even rapidly invading mutants will during the invasion be exposed to a large, representative, portion of the stationary distribution of the resident type.

This example illustrates three things. First of all, that our results are valid for all types of ergodic dynamics of the resident type (chaos in this case). Second, that they are applicable to situations when invasion does not imply fixation. Third, that population dynamics may induce frequency dependence. In a constant environment with stable population dynamics, the feedback environment in the present model is one-dimensional—it is characterized by a single parameter, the equilibrium population size. If population sizes fluctuate, on the other hand, the environment in which a new mutant finds itself can no longer be described so easily—the full distribution of population sizes is necessary to determine its probability of invasion.

A few technical notes: This example is not as superficially constructed as it might appear at first sight. If an $r$-$K$ trade-off is modeled as $r = r_0 + x$ and $K = K_0(1 + cx)$ ($c > 0$), one quite easily finds parameter values for which there exists an evolutionary branching point of the trait $x$ (not shown). In other words, gradual evolution of $x$ will converge to a parameter region in which coexistence of closely positioned types is possible (cf. Geritz et al. 1998). In conclusion, such parameter values are not totally unlikely—they will be provided by natural selection, given a suitable trade-off. Yet, the model as such is admittedly superficial and should not be taken too seriously. We choose it here for its simplicity and the possibility to demonstrate several features of our results with a single model. Also note that the resident dynamics are strictly speaking not chaotic—the state space is finite (there can only be a discrete number of individuals) and the dynamics are stochastic. However, the stochastic dynamics are very similar to the truly chaotic dynamics of a deterministic, continuous version of the same model.
Generalizations

MULTISPECIES AND MULTITYPE EVOLUTION

The ergodic environment \( E \) can easily be generalized to a community context, or the case of several coexisting types in a population (or both). As long as the mutant represents a small phenotypic change of one of the interacting species or one of the coexisting types, the mean fitness advantage \( \bar{s} \) is well defined and our results are readily applicable. Note that in the multitype case resident population size \( n \) has to be replaced with the number of individuals of the type from which the mutant descends.

DIPLOID, SEXUAL ORGANISMS

It is likewise straightforward to consider the case of a diploid, randomly mating population. A new, invading mutant will initially only occur as a heterozygote and its growth is then equivalent to the asexual case. In continuous time, a “birth event” has to be interpreted as the event of coupling with a random individual and producing a single offspring. Each birth event produces a new heterozygote with probability \( 1/2 \), which means the birth rate \( b \) that goes into the equations is the rate of birth events each heterozygote is involved in divided by two. The assumption of random mating is crucial here because we cannot allow different mating success for males and females.

In the discrete time case, the reproductive success of each allele copy needs to follow a geometric distribution for our analysis to hold. This is, for example, the case if all individuals are mated and the number of offspring from each pair of mates has a geometric distribution (a binomial sampling, due to Mendelian segregation, of a geometrically distributed number yields a new geometric distribution).

In both the discrete and continuous time cases, it is the mean heterozygote fitness advantage that enters the equations as \( \bar{s} \). Completely recessive alleles, which only have an advantage as a homozygote, are thus not allowed. Further, it is not straightforward to generalize to the diploid, multitype case, because the multiple genotypes in which a mutant allele may then occur creates an extra source of “demographic stochasticity” not taken into account here.

Adaptive Dynamics

Given the probability of mutant invasion one can derive expressions for the rate at which new varieties will invade a population and the consequential rate of trait evolution. If new types appear as mutants of the resident type with a fixed mutation rate \( \mu \) per individual, the rate of mutant appearance at any point in time \( t \) is equal to the number of births times \( \mu \), which yields the average rate of successful invasions

\[
\mathbb{E}[\mu n_0(t)P_0(t)] \approx 2\mu n_0 \bar{s} \tag{22a}
\]

and

\[
\mathbb{E}[\mu n_0(t)P_0(t)] \approx 2\mu n_0 \bar{s} \tag{22b}
\]

in the continuous (eq. 22a) and discrete (eq. 22b) time case, respectively. Note, however, that \( \mu \) has to be low enough such that only one mutant is invading at any one time. An immediate conclusion from equations (22a,b) is that evolution is generally slower in populations with highly variable population sizes, given the same arithmetic mean population size. This finding is certainly not new, but is here extended to more general conditions.

It is also possible to derive a generalized canonical equation of adaptive dynamics (Dieckmann and Law 1996), predicting the rate of evolutionary change over long evolutionary time. Considering the evolution of a continuous, heritable trait \( x \) we assume the instantaneous fitness of any individual in the population is given by \( f(x_i, E(t)) \), where \( x_i \) is the trait value of the individual and \( E(t) \) is the ergodic environment set by a resident type with trait value \( x \). We can then write

\[
s(t) = f(\bar{x}, E(t)) - f(x_i, E(t)) = g(t)(\Delta x + O(\Delta x^2)),
\]

where \( \bar{x} \) is the trait value of a mutant type,

\[
g(t) = \frac{\partial f}{\partial x_i}_{|x_i=x} \tag{23}
\]

is the instantaneous selection gradient and \( \Delta x = \bar{x} - x \) is the phenotypic difference in \( x \) between the mutant and the resident type. Accordingly, we get

\[
\bar{s} = \bar{g} \Delta x, \tag{24}
\]

as long as \( \Delta x \) is small, which can be substituted into the expressions for \( P_0 \) above. Following much, the same procedure as in Dieckmann and Law (1996) gives

\[
\frac{dx}{dt} = \mu \sigma^2 \mu n_0 \bar{g} \tag{25}
\]

for both the continuous and discrete time case. \( \mu \) is the mutation rate per individual and \( \sigma^2 \mu \) is the variance in mutational effects (on \( x \)). \( \mu \), \( \sigma^2 \), and \( n_0 \) may all depend on the resident trait value \( x \). The effective population size, \( n_\text{e} \), is in the continuous time case given by equation (13b). In discrete time, \( n_\text{e} \) is equal to half the harmonic mean population size if the assumption of geometrically distributed number of offspring is used (eq. 15b). A Poisson distributed number of offspring instead yields an effective population size equal to the harmonic mean population size, using the diffusion approximation by Hill (eq. 18).

Equation (25) seemingly differs by a factor 1/2 from the original expression derived by Dieckmann and Law for the continuous time case. However, this difference is due to our definition of effective population size, which converges to \( n/2 \) in the deterministic, continuous time case. The expression given here has the
advantage that it is the same for discrete and continuous time and that the effective population size in discrete time agrees with earlier definitions.

Equation (25) gives the expected long-term evolutionary change of a continuous trait $x$, given that mutations are of small phenotypic effect and rare, such that consecutive invasions are separated in time. It constitutes a generalized canonical equation of adaptive dynamics, applicable to arbitrary ergodic environments and population dynamics.

Discussion

We have here calculated the invasion probability of an advantageous mutant type under quite general conditions. We assume a large, unstructured, monomorphic population and a mutant of small effect, but put no restrictions on the type of population dynamics or the variability of the stochastic environment, other than the assumption of ergodicity. Environmental autocorrelation or slow population dynamics are allowed, as long as $\bar{s}$ is small enough that the invasion process is much slower than the population dynamics and environmental fluctuations. The mutant fitness advantage may depend on population density as well as environmental conditions. We have outlined how our results can be generalized to multitype, multispecies scenarios, as well as diploid, sexually reproducing organisms. We further use the derived invasion probability to calculate the rate of invasions of new types and to extend the canonical equation of adaptive dynamics, which shows how our results relate to the rate of adaptation in stochastic environments.

The branching process approach used here requires that the average fitness advantage $\bar{s}$ is small and that $\bar{s} n$ is large. For theoretical purposes this may not be such a large problem, but it certainly restricts the number of natural or experimental populations to which our results can be readily applied. Single invasion experiments in the laboratory commonly involve selection coefficients larger than a percent or two, and experimental populations (except bacteria or protozoans) are commonly too small in numbers. In the laboratory or in the field, our predictions can nonetheless serve as benchmark values, in the lack of a more complete theory. We made some attempts to extend the theory using a diffusion approximation, but found the results largely conflicted with the same problems as our first derivation, especially when $\bar{s}$ is not small. There is still the possibility that the diffusion approximation does a better job in situations when $\bar{s} n$ is small to intermediate—our numerical investigations were not suitable for that type of evaluation—but a more thorough investigation of the accuracy of the diffusion approximation for this problem is out of scope here. Moreover, the basis for the application of the diffusion approximation in this context is in our minds still somewhat shaky and needs further analysis.

Uecker and Hermisson (2011) used an analytical approach very similar to ours. (In fact, their eq. 16b is equivalent to our eq. A4) However, instead of considering the stochastic case and taking the limit $\bar{s} \to 0$, Uecker and Hermisson studied a set of special cases where more complete solutions are attainable—letting the environment or the resident population change, but in a deterministic fashion. Despite the differences, many of their conclusions match ours. Among other things, Uecker and Hermisson demonstrate that in a periodic (sinusoidal) environment, the probability of invasion is independent of initial conditions if the frequency of environmental change is high enough (see also Otto and Whitlock 1997). In other words, if the environment changes much faster than the process of invasion, it is sufficient to take into account the averaged environmental conditions to calculate the probability of invasion (save for initial population size). Further, Uecker and Hermisson demonstrated that the strength of demographic stochasticity has a direct negative effect on the probability of invasion (our eq. 13a). It is also possible to show that several of the derived expressions by Uecker and Hermisson agree with ours if the limit $\bar{s} \to 0$ is taken. In our minds, the two studies complement each other nicely.

The importance of the geometric mean fitness, as emphasized in classical bet-hedging theory, is somewhat implicit in our presentation. In the discrete time case, we define instantaneous fitness $f$ as the natural logarithm of per capita growth rate, which directly makes “mean fitness” correspond to the (logarithm of the) geometric mean growth rate. The classical trade-off between a high arithmetic mean and a low variance is thus not immediately apparent here, but is incorporated in our definition of “fitness.” Instead, the formalism here emphasizes nonlinearities of the density dependence, sensitivity to environmental fluctuations, and frequency dependence (see also a conceptual discussion in Ripa et al. 2010 on the definition of bet-hedging when fitness is frequency dependent).

In a broader perspective, our results and examples have highlighted several important but sometimes neglected aspects of trait evolution. Natural populations are subject to environmental stochasticity, fitness is density and frequency dependent, variable population sizes induce extra frequency dependence, and the strength or even direction of selection may differ depending on environmental circumstances. It is our hope that this study may inspire future work toward a more complete theory of trait evolution by natural selection.

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LITERATURE CITED


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Supporting Information

Additional Supporting Information may be found in the online version of this article at the publisher’s web site:

Appendix S1. The limit \( \tau \to 0 \).

Appendix S2. Computer simulation details.

Appendix S3. Tests of accuracy.

Figure C1. Samples of simulated invasion probabilities, \( P_E \) (y-axis, eq. 8a), of the continuous time example model (eqs. 19, 20).

Figure C2. The average relative error (eq. C1) of the predicted \( P_0 \) (eq. 13a) (grey shading and contour lines), depicted as a function of the mean fitness advantage \( \bar{s} \) (x-axis) and the carrying capacity \( K \) (y-axis).

Figure C3. The average relative error (eq. C1) of the predicted \( P_0 \) (eq. 13a) (grey shading and black contour lines), depicted as a function of the variance (x-axis) and correlation time (y-axis) of the external environment (eqs. 19, 20).

Figure C4. Same as Figure C1, but for the discrete time model (eq. 21).

Figure C5. The average relative error (eq. C1) of the predicted \( P_0 \) of the discrete time model (eq. 21), depicted as a function of the mean fitness advantage \( \bar{s} \) (x-axis) and the carrying capacity \( K \) (y-axis).
**Appendix S1**

**The limit \( \bar{\sigma} \to 0 \)**

We here show that

\[
\lim_{\tau \to 0} \overline{M}_E = n(0)E \left[ \frac{d(E(t))}{n(t)} \right],
\]  

(A1a)

where

\[
I_E = \int_0^\infty \tilde{d}(E(t)) e^{-\int_0^\tau \tilde{f}(E(\tau)) d\tau} \, dt.
\]  

(A1b)

First of all, equation (3) in the main text yields by integration

\[
n(t) = n(0) e^{\int_0^\tau f(E(\tau)) d\tau}.
\]  

(A2)

This implies that

\[
e^{-\int_0^\tau \tilde{f}(E(\tau)) d\tau} = e^{-\int_0^\tau f(E(\tau)) d\tau} e^{-\int_0^\tau \tilde{s}(E(\tau)) d\tau} = \frac{n(0)}{n(t)} e^{-\int_0^\tau \tilde{s}(E(\tau)) d\tau},
\]  

(A3)

which substituted into equation (A1b) gives

\[
I_E = n(0) \int_0^\infty \tilde{d}(E(t)) \frac{1}{n(t)} e^{-\int_0^\tau \tilde{s}(E(\tau)) d\tau} \, dt = n(0) \int_0^\infty q(t) e^{-\int_0^\tau \tilde{s}(E(\tau)) d\tau} \, dt,
\]  

(A4)

where \( q(t) = \tilde{d}(E(t)) / n(t) \).

The inner integral

We need to consider in some detail the behaviour of the inner integral in equation (A4),

\[
S(t) = \int_0^t s(E(\tau)) d\tau,
\]  

(A5)

which is simply a summation of \( s(E(\tau)) \) over time. We assume \( E(t) \) is an ergodic process and we can use the strong or pointwise ergodic theorem (Krengel 1985) to
state that for every realization $E(t)$ and every $\delta > 0$, there exists with probability one a $t_\delta < \infty$ such that

$$1 - \delta < \frac{S(t)}{\bar{s} t} < 1 + \delta, \quad t > t_\delta. \quad (A6)$$

The relative importance of initial conditions disappear over time, but we note the possibility of realizations $E(t)$ where the above is not fulfilled, although such possible futures have probability measure zero.

We also need to know the behavior of $t_\delta$ as $s$ becomes small, which has to do with how fast $S(t)$ converges to its expectation. It is necessary that $t_\delta$ has a finite upper bound in the limit $\bar{s} \to 0$. For this we assume, without loss of generality, the mutation corresponds to a small change $\Delta x$ in a heritable trait $x$ and that the instantaneous fitness advantage has a Taylor expansion according to

$$s(E(t)) = g(E(t))\Delta x + O(\Delta x^2), \quad (A7)$$

where $g(E(t)) = \frac{\partial s(E(t))}{\partial x}$ is the instantaneous fitness gradient. The limit $\bar{s} \to 0$ here corresponds to $\Delta x \to 0$. Inserting equation (A7) into equation (A5) gives

$$S(t) = \Delta x \int_0^t g(E(\tau))d\tau + O(\Delta x^2) = \Delta x g(t) + O(\Delta x^2), \quad (A8)$$

where

$$G(t) = \int_0^t g(\tau)d\tau. \quad (A9)$$

Just like $S(t)$, $G(t)$ is a simple summation and for every $\delta > 0$ there exists a finite time $u_\delta$ such that

$$(1 - \delta) < \frac{G(t)}{\bar{g} t} < (1 + \delta), \quad t > u_\delta. \quad (A10)$$

Note that $G(t)$, and thereby $u_\delta$, is independent of $\Delta x$. Hence, $u_\delta$ remains fixed (and finite) as we take the limit $\Delta x \to 0$ below. Using equations (A8) and (A10) we get

$$\frac{S(t)}{\bar{s} t} = \frac{\Delta x G(t) + O(\Delta x^2)}{\Delta x \bar{g} t + O(\Delta x^2)} = \frac{G(t)}{\bar{g} t} + O(\Delta x) \quad (A11)$$
and

$$(1-\delta) + O(\Delta x) < \frac{S(t)}{\overline{s}} < (1+\delta) + O(\Delta x), \quad t > u_\delta.$$  \hspace{1cm} (A12)

Comparing equations (A6) and (A12) we conclude that for any fixed $\delta$ we get $t_\delta \to u_\delta$ as $\Delta x$ goes to zero.

Lower and upper bounds on $\overline{s}I_E$

From equation (A6) it follows that

$$e^{-\tau(1+\delta)} < e^{-S(t)} < e^{-\tau(1-\delta)}, \quad t > t_\delta,$$  \hspace{1cm} (A13)

which can be used to put lower and upper bounds on $\overline{s}I_E$:

$$L_1 + L_2 < \overline{s}I_E < U_1 + U_2,$$  \hspace{1cm} (A14a)

where

$$L_1 = n(0)\int_0^{t_\delta} q(t)(e^{-S(t)} - e^{-\tau(1+\delta)})dt,$$  \hspace{1cm} (A14b)

$$L_2 = n(0)\int_{t_\delta}^{t_\delta+1} q(t)e^{-\tau(1+\delta)}dt,$$  \hspace{1cm} (A14c)

$$U_1 = n(0)\int_0^{t_\delta} q(t)(e^{-S(t)} - e^{-\tau(1-\delta)})dt,$$  \hspace{1cm} (A14d)

$$U_2 = n(0)\int_{t_\delta}^{t_\delta+1} q(t)e^{-\tau(1-\delta)}dt.$$  \hspace{1cm} (A14e)

It is clear that $L_1$ and $U_1$ will go to zero as $\overline{s} \to 0$, since we know from above that $t_\delta$ remains bounded (it has a finite limit $u_\delta$ as $\overline{s} \to 0$). $L_2$ and $U_2$ are in principle weighted averages of the ergodic process $q(t)$, with an exponentially decaying weight function. However, as $\overline{s} \to 0$ the exponential decay is slower and slower and more
and more values of \( q(t) \) contribute substantially to the integrals. In short, we use the conjecture that integrals of the type

\[
I_c = c \int_0^\infty x(t) e^{-\alpha t} dt
\]  

(A15)

go to \( \bar{x} \) as \( c \) goes to zero, as long as \( x(t) \) is ergodic. A formal argument, albeit not a proof, is obtained from the substitution \( \tau = c^{-1} (1 - e^{-\alpha t}) \), which gives

\[
I_c = c \int_0^{1/c} \bar{x}_c(\tau) d\tau
\]

(A16)

where \( \bar{x}_c(\tau) = x(-e^{-1} \ln(1 - c\tau)) \) is the process \( x(t) \) with an accelerating time. As \( c \) approaches zero the time-transform becomes increasingly linear at lower time-values (a Taylor expansion gives \( -e^{-1} \ln(1 - c\tau) = \tau + \frac{1}{2} c\tau^2 + O(c^2\tau^3) \)), which supports the conclusion that with probability one

\[
\lim_{c \to 0} I_c = \bar{x}
\]

(A17)

Returning to \( L_2 \) (eq. A14c) and \( U_2 \) (eq. A14e), we can use equation (A17) to conclude that with probability one

\[
\lim_{\tau \to 0} L_2 = \frac{n(0)\overline{q}}{1 + \delta}
\]

(A18)

and

\[
\lim_{\tau \to 0} U_2 = \frac{n(0)\overline{q}}{1 - \delta}
\]

(A19)

Using equation (A18) and (A19) in equation (A14a) we get

\[
n(0)\frac{\overline{q}}{1 + \delta} < \lim_{\tau \to 0} \overline{N}_E < n(0)\frac{\overline{q}}{1 - \delta}
\]

(A20)
which is valid for any $\delta > 0$. Since we can choose $\delta$ arbitrarily close to zero we get

$$\lim_{\tau \to 0} S_I = n(0)q$$  \hspace{1cm} (A21)$$

with probability one. Returning to the probability of invasion $P_E$ we have

$$\lim_{\tau \to 0} \frac{P_E}{\bar{s}} = \lim_{\tau \to 0} \frac{1}{\bar{s} + S_I} = \lim_{\tau \to 0} \frac{1}{n(0)q}$$  \hspace{1cm} (A22)$$

for every possible future environment with probability one. Consequently, the expectation of $P_E$ converges to the same limit, i.e.

$$\lim_{\tau \to 0} \frac{P_0}{\bar{s}} = \lim_{\tau \to 0} \mathbb{E}[P_E | E(0)] = \lim_{\tau \to 0} \mathbb{E}\left[\frac{P_E}{\bar{s}} \mid E(0)\right] = \lim_{\tau \to 0} \frac{1}{n(0)q}$$  \hspace{1cm} (A23)$$

Ruling out $P_E / \bar{s} \to \infty$

Equation (A23) follows from eq. (A22) if we can completely rule out the possibility of $P_E / \bar{s}$ going to infinity. It is thus necessary to show that $S_I \to 0$ is not only unlikely, with probability zero, but impossible for all possible future environments $E(t)$, $t \geq 0$. For this, we first write (using the substitution $T = \bar{s}t$)

$$S_I = n(0)\bar{s} \int_0^\infty q(t)e^{-s(t)}dt = n(0)\int_0^\infty q(T/\bar{s})e^{-\bar{s}T/5}dT,$$  \hspace{1cm} (A24)$$

which in principle behaves as $n(0)\int_0^\infty q(T/\bar{s})e^{-T}dT$. It follows that $S_I \to 0$ implies the mutant has, for some unlikely $E(t)$, a death rate equal to exactly zero always, or during a longer-than-zero time-interval an infinite selective advantage $s$ (such that $S(t)$ is infinite). The first option implies a forever immortal mutant, and the second that the mutant has infinite fitness. We regard both these alternatives as not only unlikely, but impossible (no organism is immortal and infinite fitness of a small mutation requires a discontinuous fitness function), which is sufficient for (A23).

References

Appendix S2
Computer simulation details

Continuous time

The continuous time birth-and-death process was approximated by a discrete time process, with a time interval $\Delta t$ (a more exact waiting-time approach was in this case too time-consuming). At each time-step, each individual gives birth with probability $b\Delta t$ and dies with probability $d\Delta t$, where the birth and death rates $b$ and $d$ depend on the individual’s $\theta$-value as well as total population size $n$ and current environmental state $\varepsilon$ (eqs. 19a,b). Each reproduction produced a new individual identical to the parent. $\Delta t$ was in the simulations set to $3.17 \times 10^{-4}$, chosen such that the total event probability per individual ($b + d$) was equal to 0.001 at equilibrium conditions (Figures 1 and 2). However, $\Delta t$ was increased to 0.01 in Appendix S3 to save computer time (This applies to Figures C1, C2 and C3. We also tested $\Delta t = 0.001$ for a few parameter values, but with no noticeable difference in the results).

The environmental Ornstein-Uhlenbeck process was approximated by a discrete time AR(1) process (Box et al. 1994), with the same autocovariance function (eq. 20). In other words, the environmental process was implemented as

$$\varepsilon_{i+\Delta t} = a\varepsilon_i + \nu_i,$$  \hspace{1cm} (B1)

where

$$a = e^{-\gamma \Delta t}$$  \hspace{1cm} (B2)

and $\nu_i$ is drawn from a normal distribution with zero mean and variance

$$\mathbb{V}[\nu] = \sigma^2 e^{-2\gamma \Delta t}.$$  \hspace{1cm} (B3)

Since the discrete time implementation assumes the environment stays constant across a time-step, $\Delta t$ also has to be small enough that $\varepsilon_i$ and $\varepsilon_{i+\Delta t}$ only differ by a small amount, i.e. that the simulation constant $a$ (eq. B2) is very close to one.

Invasions (Figure 2) were simulated by replacing a single individual of the resident type with an individual of the invading type, and the abundances of the two types were followed over time. A simulation was interrupted as soon as one of them went extinct, and a successful invasion was recorded if the invading type had become fixed.
Discrete time

At each time-step, each individual was given a geometrically distributed number of offspring (eq. 9), with the mean number of offspring equal to $e^{r}$. where the fitness $f$ is given by the individual’s $r$ and $K$ parameters (eq. 21). All parents died after reproduction. A successful invasion was recorded as soon as the invading type had reached an abundance equal to $K/10$. At this cutoff point numerical investigations showed that invasion and a long-term coexistence was certain.

All simulations were run in MATLAB® (R2007b, The MathWorks).

References


Appendix S3
Tests of accuracy

We tested the accuracy of the approximate expressions for $P_{0}$ in equations (13a,b) (continuous time) and (15a,b) (discrete time) by comparing them to the original expressions for $P_{E}$ in equations (8a,b) and (14a,b), averaged across a suite of simulated possible future environments. This was done instead of more explicit simulations of individual invasion attempts, which would be too computer time consuming. We thus rely on the validity of the assumption of an infinite population size, which underlies equations (8a,b) and (14a,b), but gain the ability to investigate larger portions of parameter space.

To estimate the error of equations (13a,b), we used the example continuous time model described in the main text, selected 100 initial conditions from the (simulated) stationary distribution of $\{n(t), \epsilon(t)\}$, and started 50 independent simulations of the resident population dynamics from each initial condition. We then used each simulation to calculate the integrals of equations (8a,b), (Euler method, $\Delta t = 0.01$, see Appendix S2). We thus acquired 50 measurements of $P_{E}$ from each initial condition and calculated their arithmetic mean to get an estimate of $P_{0}$, which was compared to the predicted value given by equations (13a,b). Figure C1 shows a sample of estimated $P_{E}$-values (black dots) together with the corresponding estimated $P_{0}$-values (red crosses), our prediction (eqs. 13a,b, blue lines) and a diffusion approximation (eq. 17, green lines).
Figure C1. Samples of simulated invasion probabilities, \( P_E \) (y-axis, eq. 8a), of the continuous time example model (eqs. 19, 20). For each parameter setting (panel), 100 initial conditions \( \{n(0), \varepsilon(0)\} \) were chosen from the simulated stationary distribution of \( \{n(t), \varepsilon(t)\} \) and for each initial condition the future population dynamics was simulated 50 times to give 50 estimates of the conditional invasion probability \( P_E \) (black dots, eq. 8a). Red crosses: The estimated unconditioned invasion probability, \( P_0 \).
calculated as the arithmetic mean of the $P_e$-values (eq. 9). Blue lines: The predicted $P_0$ (eq. 13a). Green dashed lines (often coinciding with the blue lines): The diffusion approximation (eq. 17 with $n_e$ from eq. 13b). Black dash-dotted lines: The neutral prediction ($1/n(0)$). Resident population parameters: $d_0 = 1$, $r = 1$, $\theta = 2$, $\nu(\varepsilon) = \sigma^2 = 0.4$, $T_c = 1$. The carrying capacity $K$ differs between the panel rows and is indicated in the left hand margin. The invading type has a $\theta$-value equal to $2 - \Delta \theta$, where $\Delta \theta = 0.00316$, 0.0178, 0.178 and 1.00 in the panel columns, left to right, respectively. The corresponding mean fitness advantage, $\bar{s}$, is indicated on the top of each column (the dependence on $K$ is small, less than 2%).

The error in the predicted $P_0$ for each initial condition $i$ was calculated as $e_i = \log((\text{predicted } P_0)/(\text{estimated } P_0))$, and the total error for each parameter setting was measured as the square root of the bias-corrected mean squared error, according to

$$e_{\text{tot}} = \sqrt{\frac{1}{100} \sum_{i=1}^{100} e_i^2 - cv^2 \mu_0 - cv^2},$$

(C1)

where $cv^2 = \frac{1}{100} \sum_{i=1}^{100} S_{P,i}^2 / P_i^2$ is the mean squared relative standard error, $S_{P,i}^2$ is the squared standard error of the estimated $P_0$ for initial condition $i$, and $\mu_0$ is the (estimated) mean prediction error, across initial conditions. The bias correction is based on the assumption that $P_e$ has a constant coefficient of variation, independent of initial conditions, and Taylor expansions of the log transform. Qualitatively, our results are the same, with or without the bias correction. The error estimate in equation (C1) can be interpreted as the mean relative error of our prediction, averaged across initial conditions. It includes a possible constant bias ($\mu_0$) as well as variation between initial conditions not captured by the predicted $1/n(0)$ relationship (eq. 13a).

Figure C2 shows the estimated relative error (eq. C1) for different values of the population carrying capacity, $K$, and the mean fitness advantage, $\bar{s}$. The calculations are, to be precise, carried out for constant values of $\Delta \theta (-2.5 < \log_{10}(-\Delta \theta) < 0)$, and the corresponding $\bar{s}$ varies somewhat depending on the value of $K$. This variation is, however, very small and a correction for this would not change any conclusions drawn from Figure C2. The greyscale shading and solid line contour levels depict the estimated error. The dashed straight lines indicate the boundaries $50/K < \bar{s} < 0.007$, which approximates the region where the error is less than 5%.
Figure C2. The average relative error (eq. C1) of the predicted $P_0$ (eq. 13a) (grey shading and contour lines), depicted as a function of the mean fitness advantage $\bar{s}$ (x-axis) and the carrying capacity $K$ (y-axis). The effective population size $n_e$ (eq. 13b) is approximately $0.24K$. The region $50/K < \bar{s} < 0.007$, roughly where the error is less than 5%, is indicated by a black dashed line. The figure is based on a grid of 11 $\Delta \theta$-values and 12 $K$-values, equally spaced on a logarithmic scale (see Fig. C1 and the main text for further details).

Figure C3. The average relative error (eq. C1) of the predicted $P_0$ (eq. 13a) (grey shading and black contour lines), depicted as a function of the variance (x-axis) and correlation time (y-axis) of the external environment $\epsilon_t$, see eqs. 19, 20). The model and most parameter values are as in Fig C1. The resident has $K = 10^8$ and $\theta = 2$. The invading type has $\theta = 1.995$ and a $K$-value adjusted such that $\bar{s} = 0.0002$, irrespective of strength and autocorrelation of the environmental fluctuations. In the dotted area, the extinction rate of the resident population was too high for meaningful measurements.
Figure C3 shows the dependence of the error on the variance ($\sigma^2$, x-axis) and correlation time ($T_C$, y-axis) of the environmental fluctuations (see eq. 20). The invading mutant has a $\theta$-value of 1.995 (compared to the resident $\theta = 2$), but the different environmental parameters would generate different values of $\bar{\tau}$, all else being equal. For a fair comparison between different values of $\sigma^2$ and $T_C$, we adjusted the mutant $K$-value such that the mutant has a fixed average fitness advantage $\bar{\tau} = 0.0002$. This $K$-adjustment is always small (less than $10^{-5}K$) and shifts sign from positive at low values of $\sigma^2$ to negative at high values of $\sigma^2$. Further, the initial conditions are always the same 50 conditions sampled from the stationary distribution of the standard parameter values $\sigma^2 = 0.4$, $T_C = 1$.

The error depicted in Figure C3 is large at high values of $T_C$ and close to the region where the resident population goes extinct too quickly for measurements to be possible (dotted region). That our approximation fails in slowly fluctuating environments (a large $T_C$) is not surprising, since one of the main assumptions is that the environmental fluctuations are much faster than the invasion process. This is confirmed by trial calculations with ten times faster invasions ($\bar{\tau} = 0.002$), which basically shifts the error contour levels to ten times lower values of $T_C$ (not shown). When the population dynamics are very violent, close to the dotted region in Figure C3, a close inspection of the population dynamics shows that the resident population goes through repeated periods of very low densities, several orders of magnitude below $K$. Each such bottleneck of the resident population strikes the mutant too, since they are ecologically very similar, and has a large negative impact on the probability of invasion. The total probability becomes highly dependent on the exact number of bottlenecks during an invasion, which causes a large variation in invasion probability between different realizations of the environmental process, despite a very long invasion time. It follows that the assumptions of our derivation are not fulfilled and the approximation fails (it requires an even smaller value of $s$).

Figures C4-5 show the same calculations as Figures C1-2, but for the discrete time model (eq. 21). In figure C5 it can be seen that the region where the error is less than 5% is now larger ($40/K < \bar{\tau} < 0.019$), especially at the upper end. The reason for this is hard to disentangle completely, but one answer might be the rapid chaotic fluctuations of population size in this model, which means an invading mutant is quickly exposed to the full range of environmental fluctuations. This model is also, at least in the short term, much more deterministic than the continuous time model. The resident population sizes during the important first few generations after the first appearance of a new mutant are highly predictable, given the initial population size. There is thus relatively little variation between different realizations of $I_E$ (there is a relatively small spread of black dots in Figure C4), which reduces the possible error related to taking the mean of a function as the function of the mean ($P_0$ is the mean of $P_E$, which is a non-linear function of $I_E$ (eq. 14a)). Finally, we would like to point out
that a diffusion approximation succeeds within almost exactly the same region of parameter space, a region within which the difference between the two predictions is still small.

Figure C4. Same as Figure C1, but for the discrete time model (eq. 21). The resident type has $r = 2.8$ (corresponding to chaotic dynamics) and the invading mutant has $r = 2.8 - \Delta r$, where $\Delta r$ ranges from $10^{-2.5}$ to 1, equally spaced on a logarithmic scale, in steps of $10^{0.5}$. The $K$-values are spaced similarly, from $10^4$ to $10^8$. At $K$-values below $10^4$, the resident population went extinct too quickly. Only a sample of the simulation results are depicted here. Black dots: $P_{E}$-values (eq. 14a). Red crosses: $P_{0}$ (mean $P_{E}$). Blue lines: predicted $P_{0}$ (eqs. 15a,b). Green dashed lines: diffusion approximation (eq. 17 with $n_e$ given by eq. 15b). Black dash-dotted lines: The neutral prediction ($1/n(0)$). Each row of panels corresponds to a fixed value of $K$, as indicated in the left margin. Each column corresponds to $\Delta r = 0.00316, 0.0316, \text{and } 1.00$, from left to right, respectively. The corresponding mean fitness advantage, $\bar{\mathcal{F}}$, is indicated on the top of each column (the dependence on $K$ is small, less than 2%).
Figure C5. The average relative error (eq. C1) of the predicted $P_0$ of the discrete time model (eq. 21), depicted as a function of the mean fitness advantage $\bar{s}$ (x-axis) and the carrying capacity $K$ (y-axis). The effective population size $n_e$ (half the harmonic mean) is roughly $0.34K$. Other details are given in Figure C4 and Appendix S3. The dashed lines mark the boundaries of the region $40/K < \bar{s} < 0.019$, where the mean relative error is below 5%.