Stability Properties of Underdominance in Finite Subdivided Populations

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Abstract

In isolated populations underdominance leads to bistable evolutionary dynamics: below a certain mutant allele frequency the wildtype succeeds. Above this point, the potentially underdominant mutant allele fixes. In subdivided populations with gene flow there can be stable states with coexistence of wildtypes and mutants: polymorphism can be maintained because of a migration-selection equilibrium, i.e., selection against rare recent immigrant alleles that tend to be heterozygous. We focus on the stochastic evolutionary dynamics of systems where demographic fluctuations in the coupled populations are the main source of internal noise. We discuss the influence of fitness, migration rate, and the relative sizes of two interacting populations on the mean extinction times of a group of potentially underdominant mutant alleles. We classify realistic initial conditions according to their impact on the stochastic extinction process. Even in small populations, where demographic fluctuations are large, stability properties predicted from deterministic dynamics show remarkable robustness. Fixation of the mutant allele becomes unlikely but the time to its extinction can be long.

Introduction

A population can evolve due to differences in relative reproductive success over a life cycle. Fitness, in an evolutionary genetic sense, is defined as the relative expected number of descendants in the next generation based on an individual’s genotype. In diploid organisms, two alleles can result in three genotype combinations, two homozygous genotypes with two copies of the same allele, and one heterozygote type with one copy of each allelic type. Heterozygote disadvantage in reproductive success is termed underdominance: Heterozygous individuals have a lower relative fitness than both homozygotes. The fundamental properties of underdominance in large populations with deterministic dynamics are well known [1,2,3]. Underdominance acts as an evolutionarily bi-stable switch. A mutant allele that is in underdominance with the wildtype is expected to be lost if its initial frequency is below a certain threshold. However, if the initial frequency is above this threshold frequency, it can also proceed to fixation. The threshold frequency is determined by the fitness values of the genotypes involved [4,5]. The evolutionary dynamics induced by underdominance are similar to those in a coordination game, such as the stag hunt [6,7,8,9,10].

Under natural conditions underdominance can be caused by chromosomal rearrangements [11]. These rearrangements can accumulate between closely related species [12,13], despite an exceedingly small predicted probability of becoming established [14,15]. Individuals that are heterozygotes for a reciprocal translocation suffer from reduced fertility compared to homozygotes. This is due to a disrupted number of gene copies in the affected chromosomal region (i.e. segmental aneuploidy) [16].

As an artificial genetic construct, underdominance has been proposed as a method to stably establish linked alleles with desirable properties in the wild; for example, rendering insect populations resistant to diseases that otherwise can be transferred to humans (or other species), such as malaria or Dengue fever [23]. The bi-stable nature of the evolutionary dynamics suggests that a sufficient release of transformed individuals will ultimately result in complete fixation of the transformed allele in the population. Additionally, the system is reversible: A release of a sufficient number of wildtypes can bring the population back to its original state.

Underdominant polymorphism is eventually lost or completely fixed in single populations. However, it is known that it can
The manuscript is organized in the following way. The next part of this section briefly repeats aspects of evolutionary dynamics in two infinitely large populations coupled by migration. Then, we introduce our model based on a Moran process for two populations with migration. The section ends with the introduction of a one-dimensional island-continent model, which directly follows as a solvable limit case. In the Models section we first give the precise formulation of the discrete stochastic dynamics in two dimensions and argue how to access its properties by simulations. Secondly, we derive the island-continent model, which allows a prediction for the mean extinction times of the mutant allele in a small island population. In the last section, all results are discussed, followed by a concluding summary.

Replicator dynamics

With \( W \) we denote the wildtype allele, whereas \( A \) represents a transformed (or mutant) allele. Given a single locus two allele model of diploid organisms, there are three genotypes possible: \( BB \), \( AB \), and \( AA \). We set the average allelic fitness of wildtypes \( (BB) \) to 1, the fitness of heterozygote genotype \( (AB) \) to \( \omega \), and the fitness of homozygous mutants \( (AA) \) to \( v \). The fitness ordering \( v < \omega \leq 1 \) leads to underdominance. Under random mating, we can describe the population by the frequencies of the alleles (i.e., random union of gametes predicts the relative abundance of initial zygotic genotypes in the population before application). For allele \( A \) with relative abundance \( p \) in a single population, the average fitness is then given by \( f_A = p \cdot v + (1 - p) \cdot \omega \). Likewise, for the wildtype allele \( W \) we have \( f_W = (1 - p) + \omega \cdot p \). In general, for overlapping generations, a replicator equation describes the change in allele frequency in an infinitely large (well mixed) population in continuous time,

\[
p = \frac{(f_A - f)p}{(f_A - f_W)(1 - p)}. \tag{1}
\]

where, \( p = dp/dt \) denotes the temporal derivative and \( f = p \cdot f_A + (1 - p) \cdot f_W \) is the average fitness of the population. The roots of \( Eq. 1 \) give the fixed points \( p \). In the case of underdominance, \( \omega < v \leq 1 \), we have the stable fixed points \( p = 0 \) and \( p = 1 \) as well as the unstable fixed point \( \hat{p} = (1 - \omega)/(1 + v - 2\omega) \).

For two local populations that exchange migrants we introduce the rate of migration \( m \) as a macroscopic parameter. In a small time interval \( dt \), the fraction of immigrants is \( mdt \). Hence, \( (1 - m)dt \) is the fraction of non-migrant individuals. Let \( p_j \) be the frequency of allele \( A \) in population \( j = 1,2 \). With the flow of alleles from the other population to migration, the frequencies that contribute to the change in \( p_j \) over time are \( \tilde{p}_j = (1 - m) \cdot p_k + m \cdot p_k \), where \( k \neq j \), in both populations. The total average fitness in either population is \( \tilde{f}_j = \tilde{p}_j \cdot f_A(\tilde{p}_j) + (1 - \tilde{p}_j) \cdot f_W(\tilde{p}_j) \). Hence, the replicator equation for the coupled system \( (j,k = 1,2, k \neq j) \) reads

\[
\dot{p}_j = \left( f_A(\tilde{p}_j) - f_A(p_j) \right) \left( 1 - \tilde{p}_j \right) p_j \left( 1 - p_j \right) \tilde{p}_j - m \cdot (p_j - \tilde{p}_j) \tilde{f}_j. \tag{2}
\]

These dynamic equations follow from \( Eq. 1 \), \( \dot{p}_j = f_A(\tilde{p}_j) \tilde{p}_j - p_j \tilde{f}_j \) [26]. The number of fixed points and their stability properties depend on the rate of migration. The points \((0,0)\) and \((1,1)\) are always stable. Migration has no effect on the diagonal \( p_1 = p_2 \). Exchanging alleles between populations at equal frequencies results in no change in either of them. The point \( p_1 = p_2 = (1 - \omega)/(1 + v - 2\omega) \) on the diagonal is an unstable fixed point.
reflecting the inner unstable point of the single population case. For symmetric underdominance, \( v = 1 \), and \( m \leq m_c = (3 - \sqrt{5 + 4 \omega})/4 \), there are two stable states in the interior of the joined allele frequency space, i.e. where \( A \) is neither fixed, nor lost. These stable fixed points of the dynamics are located on the symmetry axis, \( p_2 = 1 - p_1 \). For general fitness values \( v \leq 1 \), this symmetry is broken, but such internal stable equilibria can still exist below a critical migration rate \( m_c \) [26].

**Moran process**

We focus on a Moran model with fixed population sizes. Our main assumption is that mate choice is random. In this case individuals in the population can be thought of as passing through the Hardy-Weinberg expectations at some point in life-cycle before selection. Hence, we can consider the system as if individual alleles (i.e. gametes) reproduce and die. Reproduction is proportional to fitness and death is random. Such discrete stochastic birth-death processes are typically used to describe the (transient) microscopic evolutionary dynamics in single uncoupled populations of finite size [31,32,33,34,35,36]. From the microscopic dynamics, one is interested in macroscopic quantities such as the probability of extinction, and the associated extinction times.

Our two populations are of size \( n_1 \) and \( n_2 \). The number of individual copies of the mutant allele \( A \) (type \( A \) in each population are \( i_1 \) and \( i_2 \), jointly defining the state. Thus, type \( B \) has frequencies \( n_1 - i_1 \), \( n_2 - i_2 \), respectively. As we are concerned with diploid organisms the total number of alleles in each population is \( n_j = 2N_j \), where \( N_j \) is the number of organisms in population \( j \). Time is scaled in units of half the time between organismal reproduction events, i.e. the time between individual allele reproduction events. For convenience we introduce the fractions \( x_1 = i_1/n_1 \) and \( x_2 = i_2/n_2 \). The average allele fitness functions are

\[
 f_A(x_j) = v x_j + \omega (1 - x_j),
\]

\[
 f_B(x_j) = \omega x_j - 1 - x_j + \omega (1 - x_j).
\]

For a consistent stochastic model several events have to be considered independently in one time step of the Moran process.

First, with probability \( a \) a reproductive event occurs in population \( 1 \). With probability \( 1 - a \) a reproductive event occurs in population \( 2 \). We exclude simultaneous reproductive events in both populations and treat the two population system as one Markov chain with the two absorbing states \((0,0)\), and \((n_1,n_2)\). One population may change more rapidly than the other (i.e. more events occur in the larger population per unit time). If \( a \) is the relative reproductive rate under neutrality \((\omega = v = 1)\), we have \( x \propto n_1/(n_1 + n_2) \), and thus \( 1 - x \propto n_2/(n_1 + n_2) \). Hence, for the study of two populations of comparable size, it is convenient to set \( a = 0.5 \). The choice of \( a \) does not change the migration-selection equilibria predicted by the replicator system Eq. 2, compare Fig. 1. Only the rates of change between fixed points are increased in larger populations.

Secondly, in population \( j \), the number of alleles of either type increases with a probability proportional to the average fitness of the allele. In such an event, however, we have to consider that with probability \( m \), the parent individual allele is from the other population (i.e., an immigrant). Hence, type \( A \) produces an identical offspring with probability proportional to \([1 - m]x_j + m x_j^2\)]. A similar probability holds for type \( B \) offspring, \([1 - m](1 - x_j) + m(1 - x_j)^2\times x_j + m x_j^2\)].

Thirdly, in each population, the total number of alleles is held constant. This implies that for each birth event, there is an independent death event: a randomly chosen individual allele is removed from the population. A type \( A \) allele is removed with probability \( x_j \), a type \( B \) allele is removed with probability \( 1 - x_j \).

Overall, given the state \((i_1,i_2)\), there are five events possible. Four of them involve a change in allele frequency \( i_1 \) or \( i_2 \). Hence, we have to define four transition probabilities in each state, \( \{P^2_{1}(i_1,i_2),P^2_{2}(i_1,i_2)\} \), such that migration and selection only contribute to birth and not to random death. In general, fixation

\[
 f_A(x_j) = (1 - x_j) + \omega x_j.
\]

\[
 f_B(x_j) = \omega x_j - (1 - x_j). \tag{4}
\]

Figure 1. Direction of selection in the two population system with migration. We show a phase portrait of the gradient of selection with \( n_{1,2} = 1000 \). The arrows (length rescaled) indicate the most likely direction of selection given by Eqs. 6–9. The shading indicates the average speed of selection. The darker the shading, the faster the system is expected to leave the given state. Stable fixed points of the replicator dynamics are given by filled disks. Unstable fixed points and saddles are denoted by empty disks. Left panel: The migration rate is below the critical value \( m_c \approx 0.06 \), such that the replicator dynamics has internal stable fixed points. The number of alleles changes equally fast in both populations \( x_1 = 0.5 \). Central panel: For the same migration rate, but with one population changing three times as fast compared to the other \( x_2 = 0.75 \), the selection pattern changes. However, the fixed points of the replicator dynamics Eq. 2 remain the same. Right panel: The stability of the fixed points of the replicator dynamics changes critically with the migration rate \( m \). For sufficiently high migration rate, \( m > m_c \), the system proceeds fast to fixation or loss of the mutant allele.

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or loss in both populations are the only absorbing states, i.e. $P^x(0,0)_{(1,i,1)} = P^x(0,0)_{(1,2,0)} = 0$. Due to migration, there is a non-vanishing flow perpendicular to the boundaries in state space. When the mutant allele $A$ is lost or fixed in only one population, immigrants can drive the system back into the interior, where $A$ is present in both populations, compare Fig. 1 and Fig. 2.

### Limiting cases

Let us first consider an island and continent situation. On the large continent, migrants from the small island introduce $A$ at a very low frequency. The wildtype allele is fixed and allele $A$ cannot invade by migration. However, there is a non-vanishing fitness contribution due to migration to the island, which receives wildtype immigrants from, and loses migrants of any type to the continent. This can be described by the limit case of the two population system where one population becomes infinite and the other remains finite. Given the fitness functions, Eqs. 3 and 4, an equivalent limiting case is $x_2 = i_2/n_2 \to 0$. Applying this limit to the transition rates $P^x(i,i',j)$, the single stochastic variable becomes $i = i_1$, and time can be rescaled such that $x$ drops out. This yields a one-dimensional birth-death process on $i = 0,1,\ldots,n-1,n$. The one-dimensional transition probabilities are $T^+_i = \lim_{n_2 \to \infty} P^x_{i,i+1}$. Here, $lim_{n_2 \to \infty} f_x((1-m) + m_2) = (1-m) f_x(i_1) + m f_x(i_2), \; (X = A,B)$, where $f_x(0) = \omega$, and $f_x(0) = 1$. The continent can only contribute to the birth of wildtype homozygotes. Thus, $T^-_{n_2} = T^+_0 = 0$, and $T^-_{n_2} > 0$.

In the Models section we show how the moments $\tau'$ of the extinction times associated with the extinction process on the island starting with $i$ mutant alleles can be determined. The probability that allele $A$ ultimately vanishes in the island population is $\tau'_0 = 1$. For $r > 0$, the $p^{th}$ moment follows recursively from

$$\tau'_i = \sum_{j=1}^{i} \sum_{k=0}^{n-i-j} \frac{\tau'_{i-k} - 1}{T^+_j} \prod_{l=k+1}^{n-i-j} \frac{T^-_{n_2-l}}{T^+_l}.$$  

(5)

Of most interest is typically the mean life time, or mean extinction time, of the allele $A$, $\tau_1$.

Another case that leads to one-dimensional evolutionary dynamics is the limit of high migration rate, such that the two populations become genetically indistinguishable. This yields slightly different dynamics in a population of $2n$ individuals, namely a one-dimensional Markov chain with two absorbing boundaries. For such processes the extinction/fixation times are formally well understood [31,37]. The expression for the mean extinction time of a mutant allele at frequency $1-1/(2n)$ is similar to Eq. 5 with $r = 1$, $\tau'_i \leq 1$ [33].

### Models

#### Moran process for two coupled populations

With migration the number of $A$ alleles in each population is $x_1 = (1-m) x_1 + m x_2$, and $x_2 = (1-m) x_2 + m x_1$. Here, $x_1 = i_1/n_1$, and $x_2 = i_2/n_2$. The transition probabilities are given by

$$P^+_1(i_1,i_2) = \frac{x_1 f_x(i_1)}{f_1} (1-x_1), \quad (6)$$

$$P^-_1(i_1,i_2) = \frac{x_1 f_x(i_1)}{f_1} (1-x_1), \quad (7)$$

$$P^+_2(i_1,i_2) = \frac{x_2 f_x(i_2)}{f_2} (1-x_2), \quad (8)$$

$$P^-_2(i_1,i_2) = (1-x_2) f_x(i_2) (1-x_2), \quad (9)$$

where $f_1 = x_1 f_x(i_1) + (1-x_1) f_y(i_1)$, and the equivalent $f_2$, are the average fitness values in each population. The probability that the state $(i_1,i_2)$ does not change (e.g. when a type $A$ dies and another type $A$ is born) is thus given by $P^0(i_1,i_2) = 1 - P^+_1(i_1,i_2) - P^-_1(i_1,i_2) - P^+_2(i_1,i_2) - P^-_2(i_1,i_2)$. The only trivial boundary conditions are $P^+_1(0,0) = 0$, and $P^+_2(n_1,n_2) = 0$ for

![Figure 2. Stochastic evolution of the mutant allele in two coupled populations.](image)

Typical trajectories for the loss of the mutant allele (extinction process) in a system of two populations of the same size, $n_1 = n_2$. We show different realizations of the two dimensional Markov chain. The initial condition is the unstable equilibrium near the center $i_2 = n_1 (1 - \omega) / (1 + \nu - 2\omega)$, the final state is $(0,0)$ in all three cases. The shading indicates the sojourn time (total time spent in a particular state, including waiting times). The brighter the shading, the more often the respective state has been visited, white states were not visited. **Left panel**: Typically, the process spends long times near the $(0,n_1),(n_1,0)$ corners, where the waiting times are highest. **Center panel**: The process proceeds fast to extinction of the mutant allele, but slows down near $(0,0)$. **Right panel**: The process spends most of the time in the $(n_1,0)$ corner. Once it proceeds to extinction, it moves fast along a boundary of the allele frequency space, i.e. the mutant allele does not invade the other population again.

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\( j = 1, 2 \). To assess the dynamics of the system, we directly simulate the stochastic process described by Eqs. 6–9.

**Lifetime in an island population close to a continent**

The average allelic fitness values in the island population of size \( n \) are

\[
g_A(i) = \omega + \frac{i}{n}(1-m)(v-\omega),
\]

\[
g_B(i) = 1 - \frac{i}{n}(1-m)(1-\omega),
\]

Note here that for the rescaled allele frequency \( g = (1-m)i/n \), we just have \( g_A(i) = f_A(q) \), as well as \( g_B(i) = f_B(q) \), compare Eqs. 3 and 4. The transition probabilities of the one-dimensional Moran process are

\[
T_i^+ = (1-m)i \frac{g_A(i)}{G(i)} \frac{n-i}{n},
\]

\[
T_i^- = ((1-m)(n-i)+mn) \frac{g_B(i)}{G(i)} \frac{i}{n},
\]

where the normalization (total fitness) is given by \( G(i) = (1-m)i g_A(i) + ((1-m)(n-i)+mn)g_B(i) \).

The parameter transition from high to low migration leads to a change of the local gradient of selection \( T_i^+ - T_i^- \), Eqs. 12 and 13. The boundary \( i = 0 \) is absorbing, while \( i = n \) is reflecting, \( T_n^+ = 0, T_n^- \neq 0 \) for \( m > 0 \). We call \( r_i \) the \( r \)th moment of the life time of the process starting from any \( i = 1, 2, \ldots, n \). For these moments, the following moment generating recursions hold [31,33,38]:

\[
r_i^{r-1} = \left(T_i^+ + T_i^-\right) r_{i-1} - T_i^+ r_{i-1} - T_i^- r_{i-1},
\]

where for the zeroth moment we have \( r_0 = 0 \), which is the probability that the system fixes at \( i = 0 \) after an arbitrary number of (but at least \( i \)) steps. Hence, for the mean life time, \( r_i = r'_{i}, \) i.e. the first moment of the process, we find

\[
r_i = \left(T_i^+ + T_i^-\right) r_{i-1} - T_i^+ r_{i-1} - T_i^- r_{i-1},
\]

which can be solved recursively. Introducing \( v_i = r_i - r_{i-1} \), we get

\[
v_i = T_i^+ / T_i^- v_{i-1} + 1 / T_i^+,
\]

which, respecting the boundary condition and starting from \( v_n = 0 \), solves to

\[
v_{n-j} = \sum_{k=0}^{j} 1 / T_{n-k} \prod_{j=k+1}^{j} T_{n-j} / T_{n-j-1}.
\]

Changing \( n-j \) to \( j \) (and the upper limits of sum and product accordingly), we see that \( \sum_{j=1}^{n} v_j = \tau_n \), such that the mean life time, starting from any \( i > 0 \), fulfills

\[
\tau_i = \sum_{j=1}^{n-i} \sum_{k=0}^{j} 1 / T_{n-k} \prod_{j=k+1}^{j} T_{n-j} / T_{n-j-1}.
\]

Similarly, all moments follow from Eq. 18, leading to Eq. 5 [33].

**Results/Discussion**

**Extinction events in two populations of comparable size**

First, we address the ratio of fixation to loss in the system of two coupled sub-populations of equal size. An ideal case for a locally controlled genetic pest management strategy emerges when the resistant allele \( A \) is at high frequency in one local population and at very low frequency in another. Given the situation of almost-all \( A \) in one population, and almost-no \( A \) in the other, what is the probability of the allele \( A \) to become extinct in both populations, \( \phi_{01,01} \), relative to the probability to reach (typically undesired) complete fixation, \( \phi_{00,11} \)? The answer is given in Fig. 3(a) showing the ratio \( \phi_{01,01} / \phi_{00,11} \), for 40 alleles in each population, as a function of increasing fitness asymmetry \( 1-v \), with heterozygote fitness kept constant \( \omega = 0.5 \). The ratio of fixation to loss of \( A \) approaches zero with decreasing fitness of homozygote mutants \( v \).

The rate of decay decreases with increasing migration rate, as for low values of \( m \) the system spends long times in the interior, compare to the histogram in Fig. 4. In addition, the frequency distribution becomes broader with increasing \( m \), see Fig. 3(b).

The replicator dynamics for two populations shows a maximum of nine fixed points and an associated bifurcation pattern depending on the migration rates, see Fig. 1 and compare to [26]. A stable interior equilibrium at migration-selection balance can be disturbed by the demographic fluctuations and will ultimately result in fixation or loss of one of the alleles, despite the stability of the original situation. Hence, one is interested in the
Figure 3. Fixation becomes unlikely with decreasing fitness of mutant homozygotes, variance in allele frequency increases with migration rate. a) The ratio of fixation to loss of the mutant allele in a system of two populations of sizes $n_{1,2}=40$ is shown as a function of the difference of homozygote fitness values $1-\nu$, with initial condition $i_1=n_1-1$, $i_2=1$. Results are obtained from $5 \times 10^4$ independent realizations with a heterozygote fitness of $\omega=0.5$. As $\nu$ approaches $0$, the probability of fixation in both patches goes to zero. b) For four different scenarios of homozygote fitness $\nu$ and migration rate $m$ we show the quasi-stationary distribution of the number of mutant alleles in population 1 ($n_{1,2}=40$, $10^5$ independent realizations with initial conditions $(n_1-1,1)$). The average number of mutants in population 1 is denoted by $\langle i_1 \rangle$, the standard deviation by $\sigma_1$. As homozygotes become less fit, the distribution does not change significantly. However, $\sigma_1$ increases with migration rate.

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average extinction time under various parameter configurations. To grasp an idea of how the system behaves in a single realization, we show three typical stochastic trajectories, Fig. 2. Naively, one would expect the system to spend more time near interior stable equilibria. However, the process spends most of its time in the adjacent edges and corners of the joint allele frequency space, where waiting times are long. The system exits the regions around stable points (e.g., near the $(n_1,0)$ corner) via the edge rather than on internal trajectories, see Fig. 2, because the demographic noise is proportional to $\chi_0(1-\chi_0)$ [31]. Hence, in the non-absorbing corners there is little noise and thus we expect long waiting times. Between corners and especially in the interior away from the edges the dynamics are relatively fast. An example histogram of extinction events is given in Fig. 4 (a). For instance, the mean extinction time in a system with $n_1=n_2=40$ alleles is $\approx 1.4 \times 10^4$ time steps for small $m$. The extinction process spends most of its time near the $(n_1,0)$ or $(0,n_2)$ corner. For a very long time the mutant allele is essentially fixed in one population and lost in the other. However, if migration rates become larger, the length of this quasi-stable period decreases ($m, \approx 0.06$ for $n_{1,2}=40$), compare to Fig. 5.

The impact of system size in two equally large populations can now be quantified in terms of the average extinction time of type A. The extinction time diverges with increasing population size. Fig. 4 indicates that for lower migration rates, this effect is stronger. Low migration, $m=0.035$, gives an average extinction time of approximately 30000 time steps, which amounts to approximately 375 generations in a population of 80 alleles. For high migration, $m=0.15$, we obtain an average of approximately 2500 time steps (approximately 31 generations). This number of generations is consistent with the expectation that the two populations become panmictic for high migration: In a panmictic
population of 160 alleles, the standard literature on Moran models [33,39] yields an average extinction time of approximately 2500 time steps (approximately 16 generations).

Analyzing the extinction times as a function of migration rate reveals the transition from one power law to another region around the critical migration rate predicted by the replicator system. We can identify two regimes. In the first regime, \( m < 0.05 \), the extinction time scales as \( \propto m^{-1/2} \), with \( \gamma_1 = 2.5 \). In the second regime, \( m > 0.1 \), the extinction time scales as \( \propto m^{-1/2} \), with \( \gamma_2 = 0.25 \). The two power law regimes for \( n_1 = n_2 = 40 \) are given in Fig. 5 for a realistic choice of genotypic fitness values \( v = 0.9 \) and \( \omega = 0.5 \). For this parameter configuration the replicator equation 2 yields a critical value of \( m_c \approx 0.06 \) [26]. Fig. 5 analyzes this transition for \( n_1 = 40 \). The initial condition is chosen such that \( i_1 = i_2 = 0 \) at or close to a selection-migration equilibrium, \( i_1 = i_2 = n(1-\omega)/(1+v-2\omega) \), which is near the most efficient release strategy in terms of minimal release numbers (discussed below).

**Temporary maintenance of polymorphism in an island population**

The transition of one population approaching infinite size, while the other remains relatively small, leads to stochastic evolutionary dynamics in one dimension. A benefit in using a Moran model is that in one dimensional systems we can obtain exact analytical results for the hierarchy of moments of extinction fixation times [31,33,38,39]: We can solve the recursions for the moments, Eq. 18. In Fig. 6 we present the convergence of the limit \( n_1 = n_2 \rightarrow \infty \) \( (i_1 = i, i_2 = 0) \) and show histograms from simulations of the one-dimensional island model, Eqs. 12 and 13. The distribution of extinction times changes substantially with \( m \). In our example, for very low migration rates the mutant allele is expected to be maintained in the system for more than 900 generations, when starting from \( i = n \). With a fixed population ratio, we average over the change of the Moran process in the island population to obtain a measure \( \tau_{island} \), discarding changes in the continent population. As the ratio \( n_2/n_1 \) increases, this average converges to the average extinction time \( \tau_e \). The simulations start from \( i_1 = n_1, i_2 = 0 \), and with increasing \( n_2 \), fluctuations in the continent population decrease, \( \tau_{island} \rightarrow \tau_e \). Only for a continent population which is roughly a hundred times larger than the island population, we enter the regime of a quasi one-dimensional system with a static continent of wildtypes. The limit case is not approached monotonically, but depends on the migration rate \( m \) in a non-trivial way.

**Release strategies and probability of long term transformation**

Assuming migration is low enough such that it can be locally counteracted by selection, how likely is a mutant allele to fix or be
removed depending on the initial transformation? Here, we give a characterization of the two population system in terms of complete loss or fixation in both, or temporary reciprocal fixation and loss. In principle, a release strategy is based on two parameters. First, the amount of new mutant alleles added to the system, $R > 1$, relative to the size of each population. Second, a fraction $f$ is released into one, and the remainder $1 - f$ into the other population. Maintaining the populations at a constant size implies that

$$\begin{align*}
\left[ \begin{array}{c}
\frac{f R}{R + 1} n_1 \\
\frac{(1 - f) R}{R + 1} n_2 
\end{array} \right]
\end{align*}$$

is the set of initial release points, where $f$ ranges from 0 to 1. For a given $R$, this defines a curve in the joint allele frequency space, which is depicted in Fig. 7 for different values of $f$. Also in Fig. 7 the probabilities of first visiting a corner of the system for a fixed release size $R = 2.75$ and various fractions $f$ are summarized as a function of the population sizes $n_{1,2}$. In accordance with Fig. 3, the system loses the mutant allele entirely with a high probability for a wide range of chosen release strategies.

Fig. 7 illustrates some less intuitive properties that are informative in terms of release strategies. For a given number of genetically modified individuals $R$, it might seem that releasing all of the individuals into a single target population would maximize the chance of successfully transforming the population. However, in this case, simultaneously releasing some individuals into the neighboring population is more likely to result in a successful local transformation. This proportion is dependent on the population size, $f \approx 0.85$ for $n_{1,2} = 200$ to $f \approx 0.7$ for $n_{1,2} = 2000$ or higher. To understand this dependency, note that the basin of attraction of the local transformation is a smaller proportion of the local space near the central unstable equilibrium. Since the demographic noise in finite populations is proportional to $\sqrt{x_j(1 - x_j)/n_j}$, the basin of interest comprises a smaller proportion of states where selection can be counterbalanced by local migration. In the illustrative example in Fig. 7 it can also be seen that a simultaneous equal release into both populations ($f = 0.5$) maximizes the chances of transforming both. Attempting to transform one population at a time in a stepwise strategy does not lead to complete fixation immediately. However, once a single population is successfully transformed, it is much easier to transform the neighboring population, if desired. This only requires an additional release of less than a single population size, $R < 1$.

**Summary and conclusions**

We have proposed a simple model to analyze the influence of small system size and system size asymmetry on the evolutionary dynamics of an underdominant system in a structured population. The population structure itself is chosen to be as simple as possible: We consider two sub-populations that exchange migrants at a given rate. This allows a direct comparison with findings in infinitely large populations [24,26]. Our simplifying assumptions then permit a statistical characterization of the migration-selection equilibrium in finite populations by means of simulations. Other stochastic descriptions of the evolutionary dynamics, e.g., the Wright-Fisher process, have very similar properties when it comes to extinction probabilities and times [31,40,41]. However, we stick to a Moran model which has the benefit that limit cases have exact solutions for all fitness values and population sizes that do not rely on further approximations.

We review previous findings in infinitely large populations in the introduction and use them as a basis to examine the influence of demographic fluctuations in small populations. We argue that the transient dynamics are important, as the influence of noise may alter the outcome of the evolutionary dynamics in this regime.

Our main results can be summarized as follows. First, for fitness asymmetry, extinction rather than total fixation of the potentially underdominant allele is the most likely outcome, even if this allele is initially at high frequency in one of the populations. A migration-selection equilibrium the (quasi-stationary) variance in allele frequencies is low. High migration disrupts this dynamic equilibrium such that extinction is facilitated and the variance in frequency increases.

Second, we find that migration rate has a strong impact on the extinction process. We identify a threshold below which the mutant allele can be maintained for a long time, which corresponds to a bifurcation point in the deterministic system. For example, if mutant heterozygotes suffer from a 10% fitness loss and heterozygotes from a 50% fitness loss (compared to wildtypes), extinction is significantly delayed for migration values below 5%. With increasing population sizes, the extinction times tend to diverge rapidly with decreasing migration in this regime. Even in small populations, disruptive effects from demographic fluctuations can be counterbalanced by small, but finite numbers of migrants.

Third, we evaluate the consequences for release strategies. For conservative estimates of a release of potentially underdominant mutants into wildtype populations, we can give a statistical evaluation that can be tested in vivo, as well as in situ. If migration between patches is low enough, a release division of 75% mutants into a target population, and thus 25% into a neighboring population, can be optimal and lead to a local polymorphism that is expected to be maintained for a long time.

Fourth, the limit case of one population becoming very large reveals that the potentially underdominant allele can be kept in the small population for long times. A small population with incoming migrants from a large wildtype reservoir is well described by a one-dimensional process if the reservoir is about 100 times larger. This also refers to the desired situation in which one is interested in the local establishment of disease resistance (caused by an effector gene), driven by underdominance.

Results from infinite population assumptions may, in some cases, be misleading when observing finite allele frequencies. Under demographic fluctuations the stochastic evolutionary dynamics slow down near corners and along edges: In the vicinity of equilibrium points the flow induced by selection can become squeezed between boundary and equilibrium. High flow density means low flow velocity, which also affects the transition rates. Due to this nature we may observe large waiting times near the corners and along edges which happen to be near internal equilibria. However, under neutral evolution, the system also slows down near corners and edges.

If selection is strong, underdominance and sufficiently low migration can maintain a polymorphic state for many generations even in small populations. This bodes well for using underdominance to control initial testing of genetically modified insects in isolated settings so that the natural species remains untransformed in its broader range. The system can be stable for so long that additional factors are likely to be more important in ultimately disrupting the system. Such additional factors can be the occurrence of new mutations and/or behavioral changes [42,43,44].

The stability properties of underdominance in small finite populations may have particular value both in initial testing of genetically modified vectors and in species conservation applications. For example, *Culex quinquefasciatus* mosquitoes have spread
from a native range in the southeastern United States to several islands in the Pacific due to human activities. Most of these islands are of substantial conservation value, e.g., the Galápagos [45] and Hawaiian archipelagoes [30]. The mosquitoes are vectors of avian malaria, Plasmodium relictum, which is a major factor in past extinctions and current endangerment of many Hawaiian forest birds [30]. Island populations of *C. quinquefasciatus* can be genetically modified to be refractory to avian malaria to break the cycle of infection, e.g., [46,47]. Linking this refractoriness to underdominance could prevent the genetic modifications from spreading back into the native range of *C. quinquefasciatus*. This would allow the native range mosquitoes to be protected in a wildtype state. Furthermore, it may also be possible to leave a fraction of the island populations stably untransformed to allow the evolution of natural resistance in the threatened bird species (see, e.g., [48]).

Genetically modified chromosomes are typically less fit than wildtypes as homozygotes, see [49] and references therein. This homozygote fitness asymmetry provides a degree of failsafe into the system. If stability is lost, the system is much more likely to

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**Figure 7. Searching for an optimal release strategy.** The upper left panel illustrates the deterministic basins of attraction for $m=0.055$, $v=0.9$, and $\alpha=0.5$. The blue line illustrates possible starting points for a release of size $R=2.75$ for all possible values of the release fraction, $f$, into population 1. Blue disks correspond to points of illustration in the five following panels. The arrow streams represent example trajectories of deterministic dynamics. The following five panels are labeled according to the release fraction $f$. Symbols correspond to the probability of reaching the correspondingly labeled corners (in the upper left panel) and indicate how they change with $n_{1,2}$. Although complete fixation or loss are the only possible long term events, there is a probability that the neighborhood of, e.g., $i_1/n_1=1$, $i_2/n_2=0$ is reached first, which we refer to here by triangles. In particular, note that the probability ranks interchange at certain population size for $f=0.65$ and $f=0.75$. The three bottom panels, labeled with the respective system sizes, show the corner probabilities as a function of $f$. A release strategy with $f=0.5$ maximizes the likelihood of transforming both populations. In contrast to that, $f \approx 0.7, \ldots, 0.8$, maximizes the likelihood of transforming only a target local population. Higher values of $f$ then proceed to an increasing likelihood of rapid loss in both populations. All results are obtained from $10^5$ independent realizations.

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result in a return to a natural wildtype state, rather than reaching fixation of an artificial genetic modification across populations.

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Analyzed the data: PMA AT FAR. Wrote the paper: PMA AT FAR. Developed the mathematical model: PMA AT FAR. Performed the computer experiments/simulations: PMA. Performed analytical analysis: PMA FAR.