

Density-dependent selection and the limits of relative fitness

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Abstract

Selection is commonly described by assigning constant relative fitness values to genotypes. Yet population density is often regulated by crowding. Relative fitness may then depend on density, and selection can change density when it acts on a density-regulating trait. When strong density-dependent selection acts on a density-regulating trait, selection is no longer describable by density-independent relative fitnesses, even in demographically stable populations. These conditions are met in most previous models of density-dependent selection (e.g. “ K -selection” in the logistic and Lotka-Volterra models), suggesting that density-independent relative fitnesses must be replaced with more ecologically explicit absolute fitnesses unless selection is weak. Here we show that density-independent relative fitnesses can also accurately describe strong density-dependent selection under some conditions. We develop a novel model of density-regulated population growth with three ecologically intuitive traits: fecundity, mortality, and competitive ability. Our model, unlike the logistic or Lotka-Volterra, incorporates a density-dependent juvenile “reproductive excess”, which largely decouples density-dependent selection from the regulation of density. We find that density-independent relative fitnesses accurately describe strong selection acting on any one trait, even fecundity, which is both density-regulating and subject to density-dependent selection. Our findings suggest that deviations from demographic equilibrium are the most serious threat to relative fitness models. In such cases our model offers a possible alternative to relative fitness.

(210 words)

Introduction

There are a variety of different measures of fitness, such as expected lifetime reproductive ratio R_0 , intrinsic population growth rate r , equilibrium population density/carrying capacity (often labeled “ K ”) (Benton and Grant, 2000), and invasion fitness (Metz et al., 1992). In addition, “relative fitness” is widely used in evolutionary genetics, where the focus is on relative genotypic frequencies (Barton et al., 2007, pp. 468). The justification of any measure of fitness ultimately derives from how it is connected to the processes of birth and death which drive selection (Metcalf and Pavard 2007; Doebeli et al. 2017; Charlesworth 1994, pp. 178). While such a connection is clear for absolute fitness measures like r or R_0 , relative fitness has only weak justification from population ecology. It has even been proposed that relative fitness be justified from measure theory, abandoning population biology altogether (Wagner, 2010). Given the widespread use of relative fitness in evolutionary genetics, it is important to understand its population ecological basis, both to clarify its domain of applicability, and as part of the broader challenge of synthesizing ecology and evolution.

For haploids tracked in discrete time, the change in the abundance n_i of type i over a time step can be expressed as $\Delta n_i = (W_i - 1)n_i$ where W_i is “absolute fitness” (i.e. the abundance after one time step is $n'_i = W_i n_i$). The corresponding change in frequency is $\Delta p_i = \left(\frac{W_i}{\bar{W}} - 1\right) p_i$, where $\bar{W} = \sum_i W_i p_i$. In continuous time, the Malthusian parameter r_i replaces W_i and we have $\frac{dn_i}{dt} = r_i n_i$ and $\frac{dp_i}{dt} = (r_i - \bar{r})p_i$ (Crow et al., 1970). Note that we can replace the W_i with any set of values proportional to the W_i without affecting the ratio W_i/\bar{W} or Δp_i . These “relative fitness” values tell us how type frequencies change, but give no information about the dynamics of total population density $N = \sum_i n_i$ (Barton et al., 2007, pp. 468). Similarly in the continuous case, adding an arbitrary constant to the Malthusian parameters r_i has no effect on $\frac{dp_i}{dt}$ (these would then be relative log fitnesses).

Relative fitness is often parameterized in terms of selection coefficients which represent

the advantages of different types relative to each other. For instance, in continuous time $s = r_2 - r_1$ is the selection coefficient of type 2 relative to type 1. Assuming that only 2 and 1 are present, the change in frequency can be written as

$$\frac{dp_2}{dt} = sp_2(1 - p_2). \quad (1)$$

Thus, if r_1 and r_2 are constant, the frequency of the second type will grow logistically with a constant rate parameter s . We then say that selection is independent of frequency and density. The discrete time case is more complicated. Defining the selection coefficient by $W_2 = (1 + s)W_1$, and again assuming 1 and 2 are the only types present, we have

$$\Delta p_2 = \frac{W_2 - W_1}{\overline{W}} p_2(1 - p_2) = \frac{s}{1 + sp_2} p_2(1 - p_2). \quad (2)$$

Hence, even in the simplest case that W_1 and W_2 are constant, selection is frequency-dependent in discrete time (note that this frequency dependence is negligible when s is small compared to 1; see Frank 2011). We will refer to both the continuous and discrete time selection equations (1) and (2) throughout this paper, but the simpler continuous time case will be our point of comparison for the rest of this section.

In a constant environment, and in the absence of crowding, r_i is a constant “intrinsic” population growth rate. The interpretation of Eq. (1) is then simple: the selection coefficient s is simply the difference in intrinsic growth rates. However, growth cannot continue at a non-zero constant rate indefinitely: the population is not viable if $r_i < 0$, whereas $r_i > 0$ implies endlessly increasing population density. Thus, setting aside unviable populations, the increase in population density must be checked by crowding. This implies that the Malthusian parameters r_i eventually decline to zero (e.g. Begon et al. 1990, pp. 203). Selection can then be density-dependent, and indeed this is probably not uncommon, because crowded and uncrowded conditions can favor very different traits (Travis et al., 2013). Eq. (1)

is then not a complete description of selection — it lacks an additional coupled equation describing the dynamics of N , on which s in Eq. (1) now depends. In general we cannot simply specify the dynamics of N independently, because those ecological dynamics are coupled with the evolutionary dynamics of type frequency (Travis et al., 2013). Thus, in the presence of density-dependent selection, the simple procedure of assigning constant relative fitness values to different types has to be replaced with an ecological description of absolute growth rates. Note that frequency-dependent selection does not raise a similar problem, because a complete description of selection still only requires us to model the type frequencies, not the ecological variable N as well.

In practice, many population genetic models simply ignore density dependence and assign a constant relative fitness to each type. Selection is typically interpreted as operating through viability, but the ecological processes underlying the regulation of population density are frequently left unspecified (e.g. Gillespie 2010; Nagylaki et al. 1992; Ewens 2004). Density either does not enter the model at all, or if finite-population size effects (“random genetic drift”) are important, then N is assumed to have reached some fixed equilibrium value (Fig. 1b).

A rather different picture emerges in more ecologically explicit studies of selection in density-regulated populations. Following Fisher’s suggestion that evolution tends to increase density in the long term (Fisher, 1930; Leon and Charlesworth, 1978; Lande et al., 2009), as well as the influential concept of K -selection (specifically, the idea that selection in crowded conditions favors greater equilibrium density; MacArthur 1962), many studies of density-regulated growth have focused on the response of density to selection (Kostitzin, 1939; MacArthur and Wilson, 1967; Roughgarden, 1979; Christiansen, 2004). Indeed, both N and s change during, and as a result of, adaptive sweeps in many of the most widely used models of density-regulated population growth. The latter includes simple birth-death (Kostitzin, 1939) and logistic models (Fig. 1a; MacArthur 1962; Roughgarden 1979; Boyce

1984), variants of these models using other functional forms for the absolute fitness penalties of crowding (Kimura, 1978; Charlesworth, 1971; Lande et al., 2009; Nagylaki, 1979; Lande et al., 2009), and the “ R^* rule” of resource competition theory (which states that the type able to deplete a shared limiting consumable resource to the lowest equilibrium density R^* excludes the others; Grover 1997). Density also changes in response to selection in the Lotka-Volterra competition model, at least during a sweep (except in special cases; Gill 1974; Smouse 1976; Mallet 2012).

The constant- N , constant- s description of selection also precludes consideration of longer-term aspects of the interplay between evolution and ecology such as population extinction. A variety of approaches have been developed to address this in quantitative genetics (Burger and Lynch, 1995; Engen et al., 2013), population genetics (Bertram et al., 2017) and adaptive dynamics (Ferrière and Legendre, 2013; Dieckmann and Ferrière, 2004). Although density-dependent selection is pertinent to this longer-term issue, our focus here is the description of the time-dependent process by which selection changes allele frequencies. This is particularly critical for making sense of evolution at the genetic level, for which we now have abundant data.

In light of the complications arising from density-dependence, the assignment of density-independent relative fitnesses has been justified as an approximation that holds when selection is weak and N changes slowly (Kimura and Crow 1969; Ewens 2004, pp. 277; Charlesworth 1994, Chap. 4). Under these conditions, s is approximately constant in Eq. (1), at least for some number of generations. If s depends only on density, not frequency, this approximate constancy can hold over entire selective sweeps (Otto and Day, 2011).

However, the preceding arguments do not imply that the constant relative fitness idealization of population genetics *only* applies when selection is weak and N is stable (or when selection is actually density-independent). The idealization of assigning relative fitness values to genotypes is powerful, and so it is important to understand the specifics of when

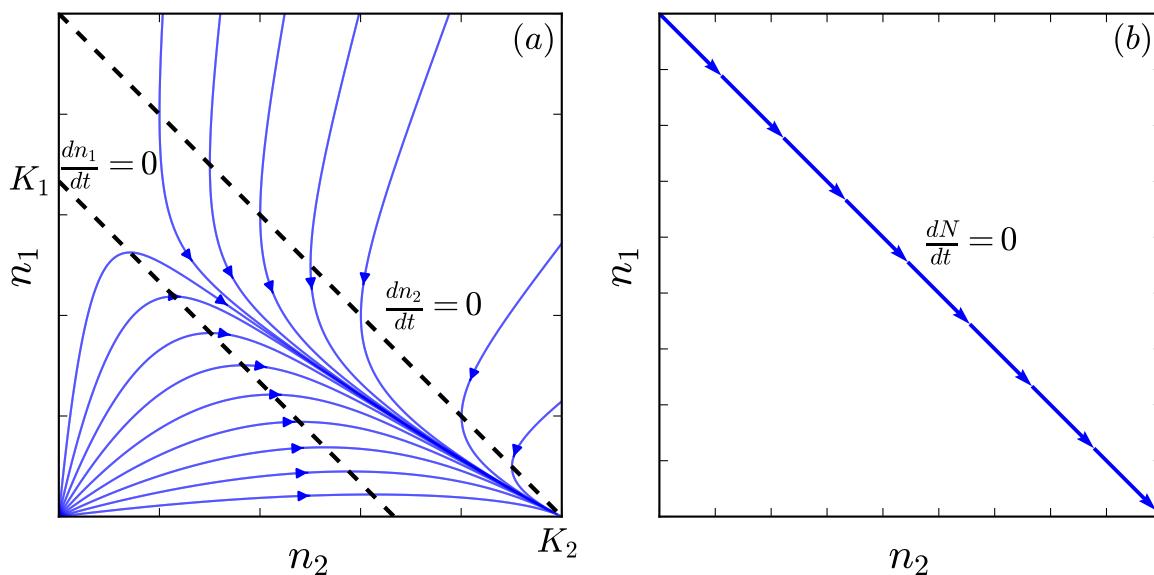


Figure 1: Phase diagram for the densities of two types n_1 and n_2 undergoing selection. (a) The logistic model $\frac{dn_1}{dt} = r_1(1 - \frac{n_1+n_2}{K_1})n_1$ and $\frac{dn_2}{dt} = r_2(1 - \frac{n_1+n_2}{K_2})n_2$ with $r_1 = r_2$ and $K_2 > K_1$. (b) The constant- N , relative fitness description of selection.

and how it succeeds or fails when selection is not weak, or N is not stable. For instance, in wild *Drosophila*, strong seasonally-alternating selection happens concurrently with large “boom-bust” density cycles (Messer et al., 2016; Bergland et al., 2014). Are we compelled to switch to a more ecologically-detailed model of selection based on Malthusian parameters or birth/death rates in this important model system? And if we make this switch, how much ecological detail do we need?

Here we argue that the simplified models of density-regulated growth mentioned above are misleading in their representation of the interplay between selection and density. This ultimately derives from their failure to account for “reproductive excess”, that is, an excess of juveniles that experience stronger selection than their adult counterparts (Turner and Williamson, 1968). By allowing selection to be concentrated at a juvenile “bottleneck”, reproductive excess makes it possible for the density of adults to remain constant even under strong selection. Reproductive excess featured prominently in early debates about

the regulation of population density (e.g. Nicholson 1954), and also has a long history in evolutionary theory, particularly related to Haldane’s “cost of selection” (Haldane, 1957; Turner and Williamson, 1968). Additionally, reproductive excess is implicit in foundational evolutionary-genetic models like the Wright-Fisher, where each generation involves the production of an infinite number of zygotes, of which a constant number N are sampled to form the next generation of adults. Likewise in the Moran model, a juvenile is always available to replace a dead adult every iteration no matter how rapidly adults are dying, and as a result N remains constant.

Nevertheless, studies of density-dependent selection rarely incorporate reproductive excess. This requires that we model a finite, density-dependent excess, which is substantially more complicated than modeling either zero (e.g. logistic) or infinite (e.g. Wright-Fisher) reproductive excess. Nei’s “competitive selection” model incorporated a finite reproductive excess to help clarify the “cost of selection” (Nei, 1971; Nagylaki et al., 1992), but used an unusual representation of competition based on pairwise interactions defined for at most two different genotypes, and was also restricted to equal fertilities for each genotype.

In models with detailed age structure, it is usually assumed that the density of a “critical age group” mediates the population’s response to crowding (Charlesworth, 1994, pp. 54). Reproductive excess is a special case corresponding to a critical pre-reproductive age group. A central result of the theory of density-regulated age-structured populations is that selection proceeds in the direction of increasing equilibrium density in the critical age group (Charlesworth, 1994, pp. 148). This is a form of the classical K -selection ideas discussed above, but restricted to the critical age group (juveniles, in this case). The interdependence of pre-reproductive selection and reproductive density is thus overlooked as a result of focusing on density in the critical age group.

We re-evaluate the validity of the constant relative fitness description of selection in a novel model of density-regulated population growth that has a finite reproductive excess.

Our model is inspired by the classic discrete-time lottery model, which was developed by ecologists to study competition driven by territorial contests in reef fishes and plants (Sale, 1977; Chesson and Warner, 1981), and which has some similarities to the Wright-Fisher model (Svardal et al., 2015). Each type is assumed to have three traits: fecundity b , mortality d , and competitive ability c . In each iteration of the classic lottery model, each type produces a large number of juveniles, such that N remains constant (infinite reproductive excess). Competitive ability c affects the probability of winning a territory, and behaves like a pure relative fitness trait. Thus, fitness involves a product of fertility and juvenile viability akin to standard population genetic models of selection (e.g. Crow et al. 1970, pp. 185). We relax the large-juvenile-number assumption of the lottery model to derive a variable-density lottery with a finite, density-dependent reproductive excess.

The properties of density-dependent selection in our model are strikingly different from the classical literature discussed above. The strong connection between crowding and selection for greater equilibrium density is broken: selection need not affect density at all. And when it does, the density-independent discrete-time selection equation (2) is almost exact even for strong selection, provided that any changes in density are driven only by selection (as opposed to large deviations from demographic equilibrium), and that selection occurs on only one of the traits b , c , or d . On the flip side, the constant relative fitness approximation fails when strong selection acts concurrently on two or more of these traits, or when the population is far from demographic equilibrium.

Model

Assumptions and definitions

We restrict our attention to asexual haploids, since it is then clearer how the properties of selection are tied to the underlying population ecological assumptions. We assume that

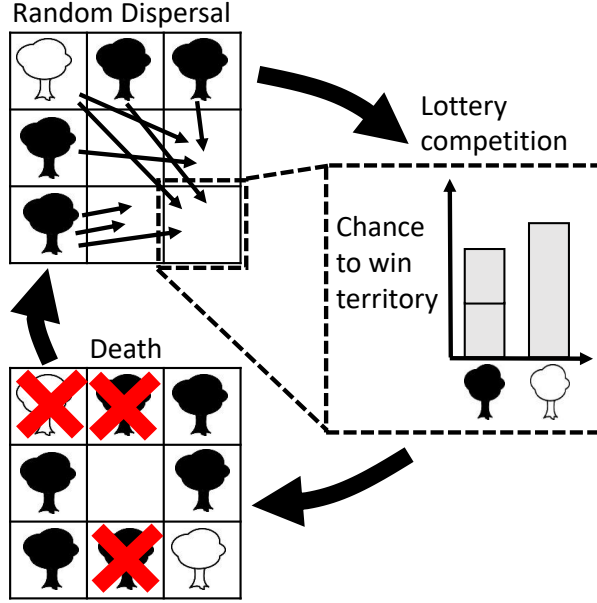


Figure 2: One iteration of our model. Propagules are dispersed by adults at random (only those propagules landing on unoccupied territories are shown). Some territories may receive zero propagules. Lottery competition then occurs in each territory that receives more than one propagule (only illustrated in one territory). In a given territory, type i has probability proportional to $c_i x_i$ of winning the territory, where c_i measures competitive ability and x_i is the number of i propagules present. In the illustrated territory, more black propagules are present, but white is a stronger competitor and has a higher probability of winning. Adult deaths make new territories available for the next iteration (red crosses).

185 reproductively mature individuals (“adults”) require their own territory to survive and re-
 186 produce. All territories are identical, and the total number of territories is T . Time advances
 187 in discrete iterations, each representing the time from birth to reproductive maturity. In a
 188 given iteration, the number of adults of the i ’th type will be denoted by n_i , the total number
 189 of adults by $N = \sum_i n_i$, and the number of unoccupied territories by $U = T - N$. We assume
 190 that the n_i are large enough that stochastic fluctuations in the n_i (drift) can be ignored (with
 191 T also assumed large to allow for low type densities $n_i/T \ll 1$).

192 Each iteration, adults produce propagules which disperse at random, independently of
 193 distance from their parents, and independently of each other (undirected dispersal). We
 194 assume that each adult from type i produces b_i propagules on average, so that the mean

number of i propagules dispersing to unoccupied territories is $m_i = b_i n_i U/T$ (the factor U/T represents the loss of those propagules landing on occupied territories). Random dispersal is modeled using a Poisson distribution $p_i(x_i) = l_i^{x_i} e^{-l_i} / x_i!$ for the number x_i of i propagules dispersing to any particular unoccupied territory, where $l_i = m_i/U$ is the mean propagule density of type i per unoccupied territory. The total propagule density per unoccupied territory will be denoted $L = \sum_i l_i$.

We assume that adults cannot be ousted by juveniles, so that recruitment to adulthood occurs exclusively in unoccupied territories. When multiple propagules land on the same unoccupied territory, the winner is determined by lottery competition: type i wins a territory with probability $c_i x_i / \sum_i c_i x_i$, where c_i is a constant representing relative competitive ability (Fig. 2). Since the expected fraction of unoccupied territories with propagule composition x_1, \dots, x_G is $p_1(x_1) \cdots p_G(x_G)$ where G is the number of types present, and type i is expected to win a proportion $c_i x_i / \sum_i c_i x_i$ of these, type i 's expected territorial acquisition is given by

$$\Delta_+ n_i = U \sum_{x_1, \dots, x_G} \frac{c_i x_i}{\sum_i c_i x_i} p_1(x_1) \cdots p_G(x_G). \quad (3)$$

Here the sum only includes territories with at least one propagule present. Since we do not consider random genetic drift here, we will not analyze the fluctuations around these two expectations.

Adult mortality occurs after lottery recruitment at a constant, type-specific per-capita rate $d_i \geq 1$, and can affect adults recruited in the current iteration, such that the new abundance at the end of the iteration is $(n_i + \Delta_+ n_i)/d_i$ (Fig. 2). In terms of absolute fitness, this can be written as

$$W_i = \frac{1}{d_i} \left(1 + \frac{\Delta_+ n_i}{n_i} \right). \quad (4)$$

Here $\frac{\Delta_+ n_i}{n_i}$ is the per-capita rate of territorial acquisition, and $1/d_i$ is the fraction of type i adults surviving to the next iteration.

217 Connection to the classic lottery model

218 In the classic lottery model (Chesson and Warner, 1981), unoccupied territories are assumed
219 to be saturated with propagules from every type ($l_i \rightarrow \infty$ for all i). From the law of large
220 numbers, the composition of propagules in each territory will not deviate appreciably from
221 the mean composition l_1, l_2, \dots, l_G . Type i is thus expected to win a proportion $c_i l_i / \sum_i c_i l_i$
222 of the U available territories,

$$\Delta_+ n_i = \frac{c_i l_i}{\sum_i c_i l_i} U = \frac{c_i l_i}{\bar{c} L} U, \quad (5)$$

223 where $\bar{c} = \sum_i c_i m_i / \sum_i m_i$ is the mean competitive ability for a randomly selected propagule.
224 Note that all unoccupied territories are filled in a single iteration of the classic lottery model,
225 whereas our more general model Eq. (3) allows for territories to be left unoccupied and hence
226 also accommodates low propagule densities.

227 Results

228 Analytical approximation of the variable-density lottery

229 Here we evaluate the expectation in Eq. (3) to better understand the dynamics of density-
230 dependent lottery competition. Similarly to the classic lottery model, we replace the x_i ,
231 which take different values in different territories, with “effective” mean values. However,
232 since we want to allow for low propagule densities, we cannot simply replace the x_i with
233 the means l_i as in the classic lottery. For a low density type, growth comes almost entirely
234 from territories with $x_i = 1$, for which its mean density $l_i \ll 1$ is not representative. We
235 therefore separate Eq. (3) into $x_i = 1$ and $x_i > 1$ components, taking care to ensure that the
236 effective mean approximations for these components are consistent with each other (details
237 in Appendix B). The resulting variable-density approximation only requires that there are

no large discrepancies in competitive ability (i.e. we do not have $c_i/c_j \gg 1$ for any two types). We obtain

$$\Delta_+ n_i \approx \left[e^{-L} + (R_i + A_i) \frac{c_i}{\bar{c}} \right] l_i U, \quad (6)$$

where

$$R_i = \frac{\bar{c} e^{-l_i} (1 - e^{-(L-l_i)})}{c_i + \frac{\bar{c} L - c_i l_i}{L - l_i} \frac{L - 1 + e^{-L}}{1 - (1+L)e^{-L}}},$$

and

$$A_i = \frac{\bar{c} (1 - e^{-l_i})}{\frac{1 - e^{-l_i}}{1 - (1+l_i)e^{-l_i}} c_i l_i + \frac{\bar{c} L - c_i l_i}{L - l_i} \left(L \frac{1 - e^{-L}}{1 - (1+L)e^{-L}} - l_i \frac{1 - e^{-l_i}}{1 - (1+l_i)e^{-l_i}} \right)}.$$

Comparing Eq. (6) to Eq. (5), the classic lottery per-propagule success rate $c_i/\bar{c}L$ has been replaced by three separate terms. The first, e^{-L} , accounts for propagules which land alone on unoccupied territories; these propagules secure the territories without contest. The second, $R_i c_i/\bar{c}$, represents competitive victories on territories where only a single i propagule lands, together with at least one other propagule from a different type (this term dominates the growth of a rare invader in a high density population and determines invasion fitness). The third term, $A_i c_i/\bar{c}$, represents competitive victories in territories where two or more i type propagules are present. The relative importance of these three terms varies with both the overall propagule density L and the relative propagule frequencies l_i/L . If $l_i \gg 1$ for all types, we recover the classic lottery model (only the $A_i c_i/\bar{c}$ term remains, and $A_i \rightarrow 1/L$).

Fig. 3 shows that Eq. (6) and its components closely approximate simulations of our variable-density lottery model over a wide range of propagule densities. Two types are present, one of which is at low frequency. The growth of the low-frequency type relies crucially on the low-density competition term $R_i c_i/\bar{c}$. On the other hand, $R_i c_i/\bar{c}$ is negligible for the high-frequency type, which depends instead on high density territorial victories. Fig. 3 also shows the breakdown of the classic lottery model at low propagule densities.

In the special case that all types are competitively equivalent (identical c_i), Eq. (6) takes

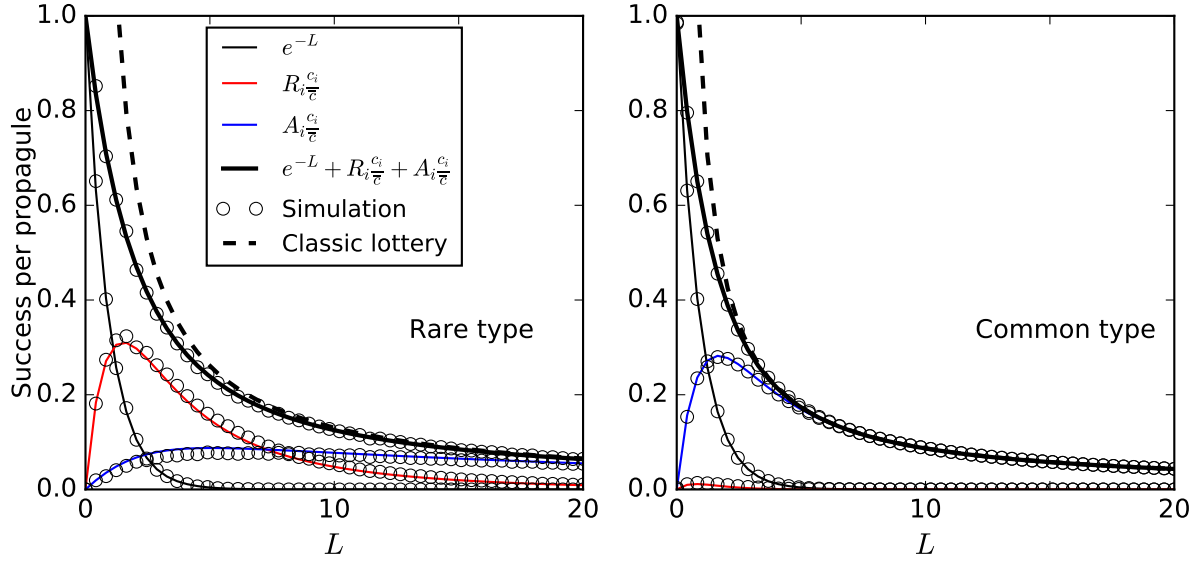


Figure 3: Comparison of Eq. (6), the classic lottery model, and simulations. The vertical axis is per-propagule success rate for all propagules $\Delta_+ n_i / m_i$, and for the three separate components in Eq. (6). Two types are present with $c_1 = 1$, $c_2 = 1.5$ and $l_2/l_1 = 0.1$. Simulations are conducted as follows: x_1, x_2 values are sampled $U = 10^5$ times from Poisson distributions with respective means l_1, l_2 , and the victorious type in each territory is then decided by random sampling weighted by the lottery win probabilities $c_i x_i / (c_1 x_1 + c_2 x_2)$. Dashed lines show the failure of the classic lottery model at low density.

259 a simpler form,

$$\Delta_+ n_i = \frac{l_i}{L}(1 - e^{-L})U = \frac{b_i}{\bar{b}} \frac{1 - e^{-\bar{b}N/T}}{N}(T - N), \quad (7)$$

260 where we have used the fact that $L = \bar{b}N/T$ to make the dependence on b and N explicit (\bar{b}
 261 is the population mean b). Eq. (7) happens to be exact even though it is a special case of the
 262 approximation Eq. (6). This can be deduced directly from Eq. (3): $1 - e^{-L}$ is the fraction
 263 of territories that receive at least one propagule under Poisson dispersal, $(1 - e^{-L})U$ is the
 264 total number of such territories, and type i is expected to receive a fraction l_i/L of these.
 265 By similar reasoning, the total number of territories acquired is given by

$$\Delta_+ N = (1 - e^{-L})U = (1 - e^{-\bar{b}N/T})(T - N). \quad (8)$$

266 This formula is also exact, but unlike Eq. (7), it also applies when the c_i differ between types.

267 **Density regulation and selection in the variable-density lottery**

268 Equipped with Eq. (6) we now outline the basic properties of the b , c and d traits. Adult
 269 density N is regulated by the birth and mortality rates b and d ; b controls the fraction
 270 of unoccupied territories that are contested (see Eq. (8)), while d controls adult mortality.
 271 Competitive ability c does not enter Eq. (8), and therefore does not regulate total adult
 272 density: c only affects the relative likelihood of winning a contested territory.

273 Selection in our variable-density lottery model is in general density-dependent, by which
 274 we mean that the discrete-time selection factor $(W_2 - W_1)/\bar{W}$ from Eq. (2) may depend
 275 on N . More specifically, as we show below, b - and c -selection are density-dependent, but
 276 d -selection is not. Note that density-dependent selection is sometimes taken to mean a
 277 qualitative change in which types are fitter than others at different densities (Travis et al.,
 278 2013). While reversal in the order of fitnesses and co-existence driven by density-regulation
 279 are possible in our variable-density lottery (a special case of the competition-colonization

trade-off; Levins and Culver 1971; Tilman 1994; Bolker and Pacala 1999), questions related to co-existence are tangential to our aims and will not be pursued further here.

The strength of b -selection declines with increasing density. When types differ in b only (b -selection), Eq. (6) simplifies to Eq. (7), and absolute fitness can be written as $W_i = (1 + \frac{b_i}{b} f(\bar{b}, N))/d_i$ where $f(\bar{b}, N) = \frac{1-e^{-\bar{b}N/T}}{N}(T - N)$ is a decreasing function of N . Thus, the selection factor $\frac{W_2-W_1}{W} = \frac{f(\bar{b}, N)}{1+f(\bar{b}, N)} \frac{b_2-b_1}{b}$ declines with increasing density: the advantage of having greater b gets smaller the fewer territories there are to be claimed (Fig. 4).

In the case of c -selection, Eq. (6) implies that $W_2 - W_1$ is proportional to $\frac{T-N}{T} [(R_2 + A_2)c_2 - (R_1 + A_1)c_1] / \bar{c}$. The strength of c -selection thus peaks at an intermediate density (Fig. 4), because most territories are claimed without contest at low density ($R_1, R_2, A_1, A_2 \rightarrow 0$), whereas at high density few unoccupied territories are available to be contested ($T - N \rightarrow 0$).

Selection on d is independent of density, because the density-dependent factor $1 + \frac{\Delta + n_i}{n_i}$ in Eq. (4) is the same for types that differ in d only.

The response of density to selection; c -selection versus K -selection

We now turn to the issue of how density changes as a consequence of selection in our variable-density lottery, and in previous models of selection in density-regulated populations. In the latter, selection under crowded conditions typically induces changes in equilibrium density (see Introduction). In our variable-density lottery model, however, the competitive ability trait c is not density-regulating, even though c contributes to fitness under crowded conditions. Consequently, c -selection does not cause density to change. In this section we compare this c -selection behavior with the previous literature, which we take to be exemplified by MacArthur's K -selection argument (MacArthur and Wilson, 1967).

MacArthur considered a population with two types that have densities n_1 and n_2 subject

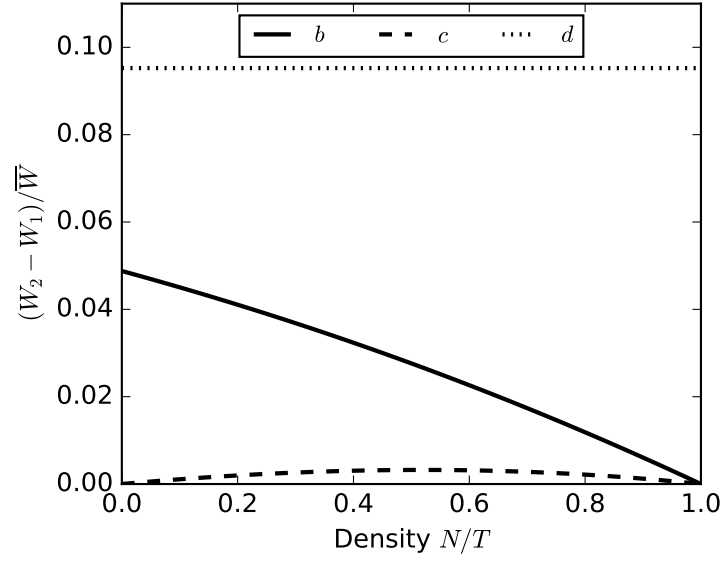


Figure 4: The density-dependence of selection in our variable-density lottery between an adaptive variant 2 and a wildtype variant 1 with at equal frequencies. Here $b_1 = 1$, $d_1 = 2$ and $c_1 = 1$. For b -selection we set $b_2 = b_1(1+\epsilon)$, and similarly for c and d , with $\epsilon = 0.1$. d -selection is density-independent, b -selection gets weaker with lower territorial availability, while c -selection initially increases with density as territorial contests become more important, but eventually also declines as available territories become scarce.

304 to density-dependent growth,

$$\frac{dn_1}{dt} = f_1(n_1, n_2) \quad \frac{dn_2}{dt} = f_2(n_1, n_2). \quad (9)$$

305 The environment is assumed to remain constant apart from changing type densities. The
 306 functions f_1 and f_2 must decline to zero if n_1 or n_2 are sufficiently large, because the resources
 307 required for growth are limited. This defines nullclines $f_1(n_1, n_2) = 0$ and $f_2(n_1, n_2) = 0$ in
 308 (n_1, n_2) space. The outcome of selection is then determined by the relationship between
 309 these nullclines. Specifically, a type will be excluded if its nullcline is completely contained
 310 in the region bounded by the other type's nullcline. Thus, for a type to have the possibility
 311 of persisting, it must be able to keep growing to higher densities than the other type can
 312 tolerate in some region of (n_1, n_2) space (Fig. 1a).

MacArthur used “ K ” to label the four intersection points of the nullclines with the axes, specifically $f_1(K_{11}, 0) = 0$, $f_1(0, K_{12}) = 0$, $f_2(K_{21}, 0) = 0$ and $f_2(0, K_{22}) = 0$. These K values determine whether a region of higher-density growth exists for each type, provided that the nullclines are close to being straight lines. Note that only K_{11} and K_{22} are equilibrium densities akin to the K parameter in the logistic model (Fig. 1a). The other intersection points, K_{12} and K_{21} , are related to competition between types. To be more concrete, in the Lotka-Volterra competition model we have

$$\begin{aligned} f_1(n_1, n_2) &= r_1(1 - \alpha_{11}n_1 - \alpha_{12}n_2)n_1 \\ f_2(n_1, n_2) &= r_2(1 - \alpha_{22}n_1 - \alpha_{21}n_2)n_2 \end{aligned} \quad (10)$$

313 where $\alpha_{11} = 1/K_{11}$ and $\alpha_{22} = 1/K_{22}$ measure competitive effects within types, while $\alpha_{12} =$
 314 $1/K_{12}$ and $\alpha_{21} = 1/K_{21}$ measure competitive effects between types. Hence, “fitness is K ”
 315 in crowded populations (MacArthur and Wilson, 1967, pp. 149) in the sense that selection

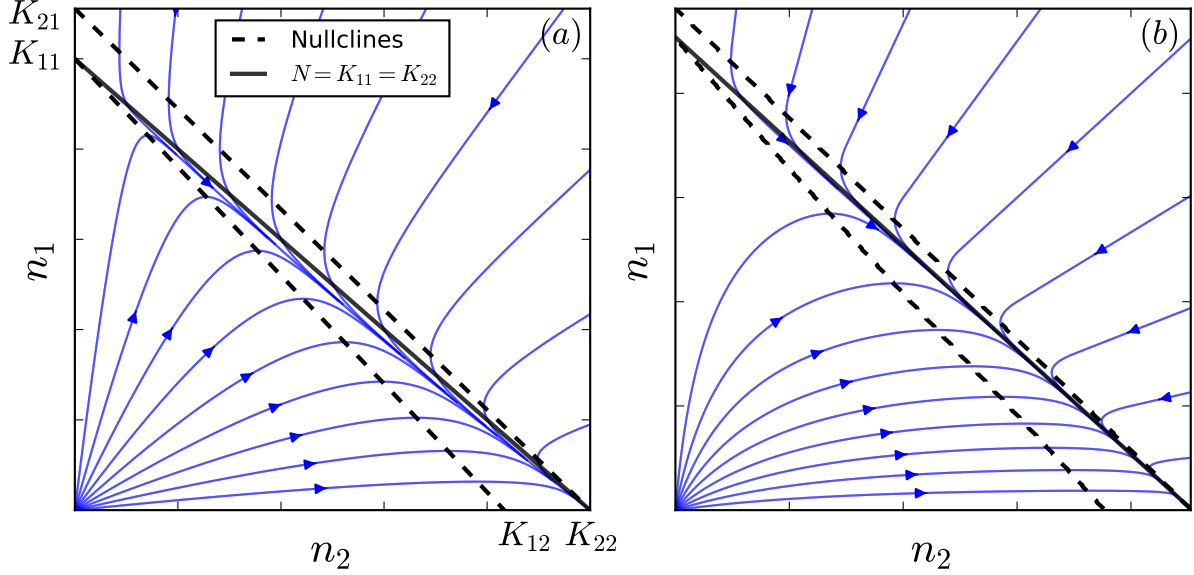


Figure 5: Selection between types with identical equilibrium density but different inter-type competitive ability. (a) Lotka-Volterra competition (Eq. 10) with $r_1 = r_2 = 1$, $\alpha_{11} = \alpha_{22} = 1$, $\alpha_{12} = 0.9$ and $\alpha_{21} = 1.2$. Trajectories do not follow the line $N = K_{11} = K_{22}$. (b) Lottery competition (Eq. 6) with $b_1 = b_2 = 5$, $d_1 = d_2 = 1.1$ and $c_1/c_2 = 5$. Trajectories converge on the line $N = K_{11} = K_{22}$.

either favors the ability to keep growing at ever higher densities (moving a type's own nullcline outwards), or the ability to suppress the growth of competitors at lower densities (moving the nullcline of competitors inwards). This general idea is much broader than selection for greater equilibrium density (Gill, 1974).

Compared to simple birth-death models (Kostitzin, 1939) or variants of the logistic (Roughgarden, 1979), the Lotka-Volterra model clearly distinguishes between intra- and inter-type competitive effects. Thus, when selection acts on inter-type competitive effects, one type can displace another without having a greater equilibrium density (Fig. 5a). This has been termed “ α -selection” to distinguish it from K -selection, which involves intra-type competitive effects and changes in equilibrium density Gill (1974); Joshi et al. (2001). Although the initial and final densities of an α -selection sweep are the same, density nevertheless does change transiently in the Lotka-Volterra model (constant density only occurs for

a highly restricted subset of r and α values; further details in Appendix C; also see Mallet 2012; Smouse 1976). Intuitively, for one type to exclude the other, competitive suppression of growth between types must be stronger than competitive suppression of growth within types, causing N to dip over a sweep (Fig. 5a).

In contrast to both K and α selection, density trajectories for c -selection in our variable-density lottery converge on a line of constant equilibrium density (Fig. 5b). This means that once N reaches demographic equilibrium, selective sweeps behave indistinguishably from a constant- N relative fitness model (Fig. 1b). Thus, for c sweeps, the selection factor $(W_2 - W_1)/\bar{W}$ in Eq. (2) depends on frequency only, not density, provided that nothing else pushes N out of demographic equilibrium over the sweep. This uncoupling of density from ongoing c -selection arises due to the presence of an excess of propagules which pay the cost of selection without affecting adult density (Nei, 1971).

Density-regulating traits and the threat of strong selection

For the relative fitness model Eq. (2) to break down, the selection factor $(W_2 - W_1)/\bar{W}$ must depend on density. As shown in Fig. 4, $(W_2 - W_1)/\bar{W}$ is independent of N in the case of d -selection. Selection is also independent of N when the population is at demographic equilibrium and N is unaffected by ongoing selection; as is the case for c -selection. Thus, to threaten Eq. (2), we require that selection is density-dependent, and also that density is changing. This can obviously occur if density-dependent selection happens in a population far from demographic equilibrium, in which case the validity of Eq. (2) depends on the specifics of the rate and magnitude of demographic change (we return to this in the Discussion). However, Eq. (2) can be threatened even in demographically-stable populations if a density-regulating trait is subject to density-dependent selection, as is the case for b in our variable-density lottery.

Before we discuss the b trait, it is helpful to summarize how density-dependent selection

on a density-regulating trait threatens Eq. (1) in simpler continuous-time models. This applies, for example, to K -selection in the logistic (Kimura and Crow, 1969; Crow et al., 1970). We consider the simple birth-death model (Kostitzin, 1939)

$$\frac{dn_i}{dt} = (b_i - \delta_i N)n_i, \quad (11)$$

where δ_i is per-capita mortality due to crowding (for simplicity, there are no deaths when uncrowded). Starting from a type 1 population in equilibrium, a variant with $\delta_2 = \delta_1(1 - \epsilon)$ has density-dependent selection coefficient $s = \epsilon\delta_1 N$ in Eq. (1), which will change over the course of the sweep as N shifts from its initial type 1 equilibrium to a type 2 equilibrium. From Eq. (11), the equilibrium densities at the beginning and end of the sweep are $N_{\text{initial}} = b_1/\delta_1$ and $N_{\text{final}} = b_1/(\delta_1(1 - \epsilon)) = N_{\text{initial}}/(1 - \epsilon)$ respectively, and so $s_{\text{initial}} = \epsilon b_1$ and $s_{\text{final}} = s_{\text{initial}}/(1 - \epsilon)$. Consequently, substantial deviations from Eq. (1) occur if there is sufficiently strong selection on δ (Fig. 6).

Equilibrium-to-equilibrium b -sweeps in our variable-density lottery are qualitatively different from δ sweeps in this simpler birth-death model. Greater b means not only that more propagules contest the available territories, but also that a greater fraction of unoccupied territories receive propagules. Together, the net density-dependent effect on b -selection is negligible: in a single-type equilibrium we have $W_i = 1$ and $b_i/\bar{b} = 1$, and hence the density-dependence factor $f(\bar{b}, N) = \frac{1 - e^{-\bar{b}N/T}}{N}(T - N)$ in Eq. (7) has the same value $d_i - 1$ at the beginning and end of a b -sweep (recall that $\frac{W_2 - W_1}{\bar{W}} = \frac{f(\bar{b}, N)}{1 + f(\bar{b}, N)} \frac{b_2 - b_1}{\bar{b}}$ for b -selection). During the sweep there is some deviation in $f(\bar{b}, N)$, but this deviation is an order of magnitude smaller than for a δ sweep (the density-dependent deviation in Fig. 6 is of order ϵ , whereas the analogous effect for b sweep in our variable-density lottery is only of order ϵ^2 ; see Appendix D for details). Since selection must already be strong for a δ -sweep to threaten Eq. (1), the density-independent model applies effectively exactly for equilibrium b -sweeps (Fig. 7).

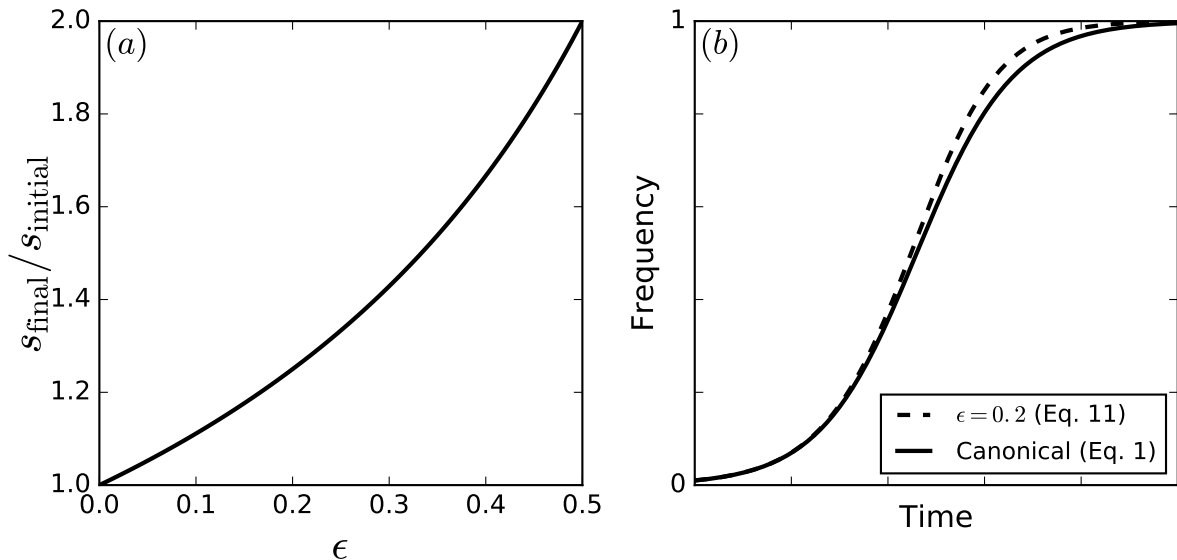


Figure 6: (a) Change in the selection coefficient between the beginning and end of a sweep of a type that experiences proportionally $1 - \epsilon$ fold fewer crowding-induced deaths. The population is in demographic equilibrium at the start and end of the sweep. (b) Example equilibrium-to-equilibrium sweep.

However, if selection acts simultaneously on more than one trait in our variable-density lottery, then evolution in a density-regulating trait can drive changes in the strength of selection on another trait subject to density-dependent selection. For instance, if selection acts simultaneously on b and d , then $f(\bar{b}, N)$ changes value from $d_1 - 1$ to $d_2 - 1$ over a sweep. The dynamics of density will then affect the selection factor $(W_2 - W_1)/\bar{W}$ and cause deviations analogous to selection on δ in the continuous time case (Fig. 8).

Discussion

Summarizing the properties of selection in our variable-density lottery model: (i) c -selection is density-dependent, but c does not regulate density; (ii) d regulates density, but d -selection is density-independent; (iii) b regulates density and b -selection is density-dependent. Yet, despite the differences between b , c and d , selection in a constant environment that only

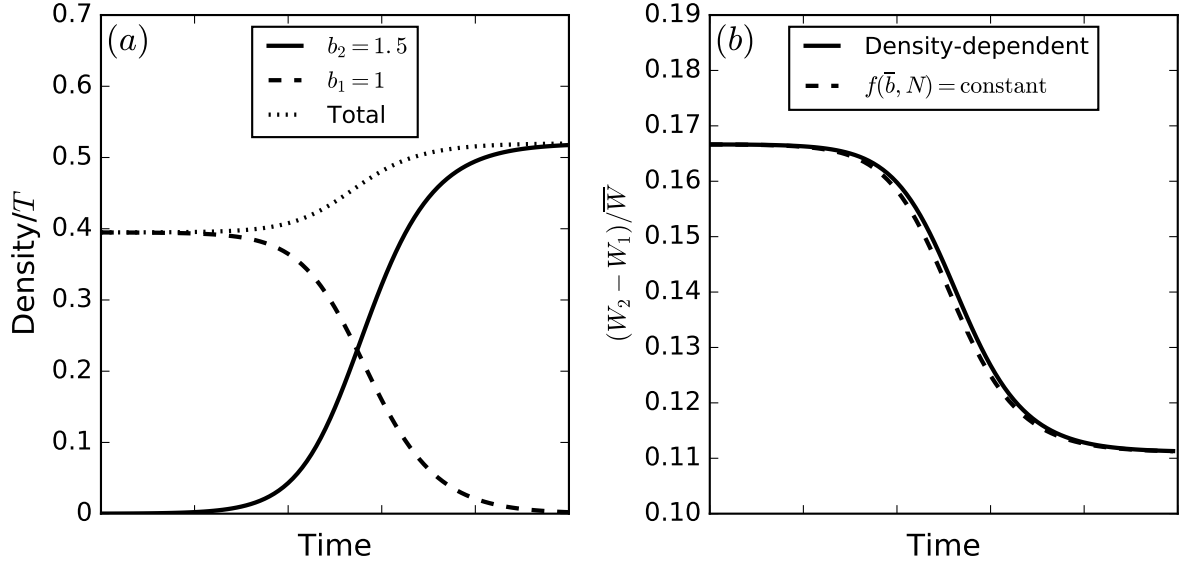


Figure 7: Equilibrium b -sweeps behave as though selection is independent of density even though b -selection is density-dependent in general. Panel (b) shows the density-dependent selection factor $(W_2 - W_1)/\bar{W}$ predicted by Eq. (6) (solid line) compared to the same selection factor with the density-dependence term $f(\bar{b}, N)$ held constant at its initial value (dashed line).

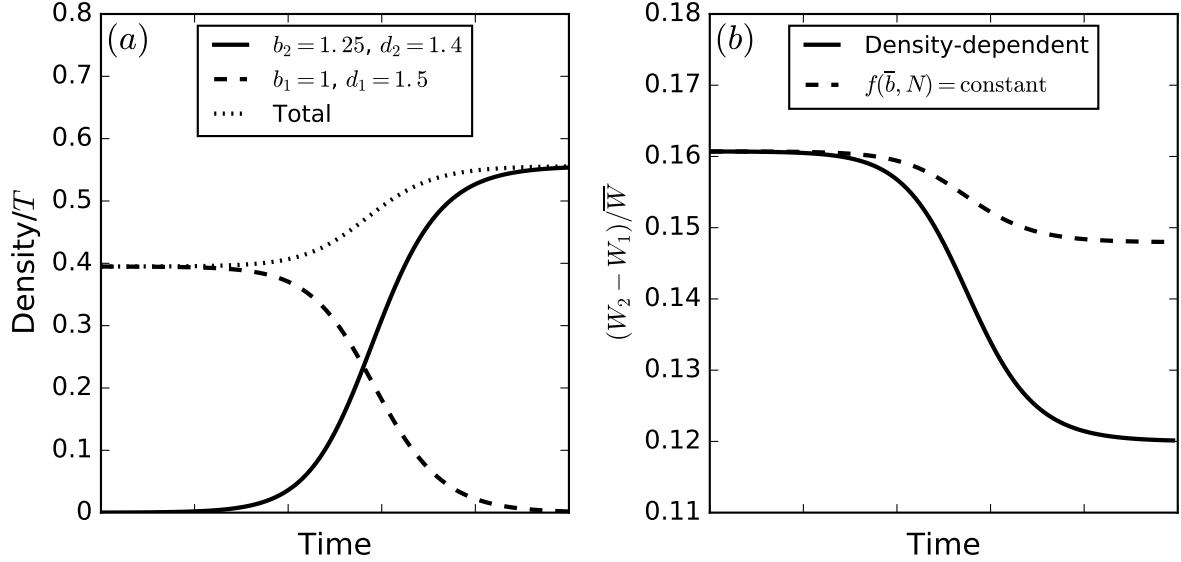


Figure 8: Simultaneous selection on b and d induces density-dependence in the selection factor $(W_2 - W_1)/\bar{W}$. Panel (b) shows the predictions of Eq. (7) (solid line) versus the same with the density-dependence factor $f(\bar{b}, N)$ held constant at its initial value.

involves one of these traits obeys the density-independent relative fitness description of selection almost exactly (that is, $(W_2 - W_1)/\bar{W}$ in Eq. (2) is effectively independent of density). This density-independence breaks down when strong selection acts on more than one of b , c and d (Fig. 8). The c and d traits exemplify the two distinct directions in which density and selection can interact: selection may depend on density, and density may change in response to ongoing selection (Prout, 1980). The combination of both is necessary to threaten the constant- s approximation. Remarkably, the b trait demonstrates that the combination is not sufficient; the density-dependence of b -selection effectively disappears over equilibrium-to-equilibrium b -sweeps.

Selection in the variable-density lottery is quite different from classical density-dependent selection (see “Introduction” and “The response of density to selection; c -selection versus K -selection”). In the latter, only one life-history stage is represented, and the effects of crowding appear as a reduction in absolute fitness that only depends on the type densities at this life-history stage (e.g. the n_i^2 and $n_i n_j$ terms in the Lotka-Volterra equation). Selection in crowded populations takes broadly one of two forms: selection for greater carrying capacity (K -selection) or selection on competition coefficients (α -selection). These are both “ δ -like” in the sense that selection depends on density and also causes density to change (δ is defined in Eq. (11)). Strong selection is therefore sufficient for Eq. (1) to break down (Fig. 6), and no distinction is made between density-regulating and density-dependent traits.

The distinctive properties of selection in the variable-density lottery arise from a reproductive excess which appears when the number of propagules is greater than the number of available territories. Then only $\approx 1/L$ of the juveniles contesting unoccupied territories survive to adulthood. Unlike the role of adult density n_i in single-life-stage models, it is the propagule densities l_i that represent the crowding that drives competition. Reproductive excess produces relative contests in which fitter types grow at the expense of others by preferentially filling the available adult “slots”. The number of available slots can remain

fixed or change independently of selection at the juvenile stage. By ignoring reproductive excess, single life-stage models are biased to have total population density be more sensitive to ongoing selection. In this respect, the viability selection heuristics that are common in population genetics (Gillespie, 2010, pp. 61) actually capture an important ecological process without making the full leap to complex age-structured models.

Looking beyond the variable-density lottery, it is not clear which forms of crowding-induced selection are more likely to occur in nature. Even if reproductive excesses are ubiquitous, strictly relative c -like traits could pleiotropically interact with density-regulating traits so often that δ -like behavior is prevalent. For instance, in the case of well-mixed indirect exploitation competition for consumable resources, the R^* rule suggests that competitive ability is intimately linked to equilibrium resource density, and hence that δ -like behavior would be prevalent. However, this conclusion is sensitive to the assumptions of well-mixed resource competition models. Spatial localization of consumable resources (e.g. for plants due to restricted movement of nutrients through soils) will tend to create territorial contests similar to the lottery model, where resource competition only occurs locally and can be sensitive to contingencies such as the timing of propagule arrival (Bolker and Pacala, 1999). In this case, resource competition is effectively subsumed into a territorial competitive ability trait akin to c , which would likely affect N much more weakly than suggested by the R^* rule (assuming no pleiotropic interactions with b or d).

Moreover, even in well-mixed populations, competition does not only involve indirect exploitation of shared resources, but also direct interference. Interference competition can dramatically alter the dynamics of resource exploitation (Case and Gilpin, 1974; Amarasekare, 2002), and is more likely than the exploitation of shared resource pools to involve relative contests akin to c -selection. For instance, sexual selection can be viewed as a form of relative interference competition between genotypes. Thus, *a priori* we should not expect crowding in nature to only involve selection that is δ -like. Other forms of selection like c -selection (that

is, strictly relative traits in density-regulated populations) are also likely to be important. Note that in the classical density-dependent selection literature, interference competition is closely associated with α -selection and the idea that selection need not affect equilibrium density (Gill, 1974). However, α -selection does transiently affect population density and therefore retains δ -like features.

The above findings underscore that the most serious threat to the density-independent models of selection (Eqs. (1) and (2)) arises due to deviations from demographic equilibrium as a result of changes in the demographic rates of the types already present i.e. as a result of a temporally-variable environment. While transient deviations from demographic equilibrium driven by the appearance of new types can also threaten the density-independent approximation, this requires strong selection that is both density-dependent and affects a density-regulating trait (and, as exemplified by b -selection, even then the approximation may hold). By contrast, temporally-variable environments can dramatically alter frequency trajectories for individual sweeps (e.g. Fig. 9.5 in Otto and Day (2011); Fig. 5 in Mallet (2012)), as well as the long-term outcomes of selection (Lande et al., 2009).

This suggests that in systems like the wild *Drosophila* example mentioned in the Introduction, there may indeed be no choice but to abandon relative fitness. Our variable-density lottery could provide a useful starting point for analyzing evolution in this and other far-from-equilibrium situations for two reasons: 1) the b , c , d trait scheme neatly distinguishes between different aspects of the interplay between density and selection; 2) lottery models in general are mathematically similar to the Wright-Fisher model, which should facilitate the analysis of genetic drift when N is unstable.

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572 **Appendix A: Growth equation derivation**

573 In this appendix we derive Eq. (6). Following the notation in the main text, the Poisson
574 distributions for the x_i (or some subset of the x_i) will be denoted p , and we use P as
575 a general shorthand for the probability of particular outcomes. We denote the vector of
576 propagule abundances by $\mathbf{x} = (x_1, \dots, x_G)$ in a given territory, and the analogous vector of
577 nonfocal abundances by $\mathbf{x}_i = (x_1, \dots, x_{i-1}, x_{i+1}, \dots, x_G)$. The corresponding total propagule
578 numbers are denoted $X = \sum_j x_j$ and $X_i = X - x_i$.

579 Similar to the classic lottery model, our approximation involves replacing the x_i with
580 effective mean values. However, as discussed in the text preceding Eq. (6), it is important
581 to treat the $x_i = 1$ case separately when allowing for low propagule densities. We thus start
582 by separating the right hand side of Eq. (3) into three components

$$\Delta_+ n_i = \Delta_u n_i + \Delta_r n_i + \Delta_a n_i. \quad (12)$$

583 The relative magnitude of these components depends on the propagule densities l_i . The first
584 component, $\Delta_u n_i$, accounts for territories where only one focal propagule is present ($x_i = 1$
585 and $x_j = 0$ for $j \neq i$; u stands for “uncontested”). The proportion of territories where this
586 occurs is $l_i e^{-L}$, and so

$$\Delta_u n_i = U l_i e^{-L} = m_i e^{-L}. \quad (13)$$

587 The second component, $\Delta_r n_i$, accounts for territories where a single focal propagule is

present along with at least one non-focal propagule (r stands for “rare”). The number of territories where this occurs is $Up_i(1)P(X_i \geq 1) = m_i e^{-l_i}(1 - e^{-(L-l_i)})$. Thus

$$\Delta_r n_i = m_i e^{-l_i}(1 - e^{-(L-l_i)}) \left\langle \frac{c_i}{c_i + \sum_{j \neq i} c_j x_j} \right\rangle_{p(\mathbf{x}|x_i=1, X_i \geq 1)}, \quad (14)$$

where $\langle \rangle_{p(\mathbf{x}|x_i=1, X_i \geq 1)}$ denotes the expectation with respect to the conditional probability distribution $p(\mathbf{x}|x_i = 1, X_i \geq 1)$ of propagule abundances in those territories where exactly one focal propagule, and at least one non-focal propagule, landed.

The final contribution, $\Delta_a n_i$, accounts for territories where two or more focal propagules are present (a stands for “abundant”). Similar to Eq. (14), we have

$$\Delta_a n_i = U(1 - (1 + l_i)e^{-l_i}) \left\langle \frac{c_i x_i}{\sum_j c_j x_j} \right\rangle_{p(\mathbf{x}|x_i \geq 2)}. \quad (15)$$

To derive Eq. (6) we approximate the expectations in Eq. (14) and Eq. (15) by replacing x_i and the x_j with “effective” mean values as follows

$$\left\langle \frac{c_i}{c_i + \sum_{j \neq i} c_j x_j} \right\rangle_{p(\mathbf{x}|x_i=1, X_i \geq 1)} \approx \frac{c_i}{c_i + \sum_{j \neq i} c_j \langle x_j \rangle_r}. \quad (16)$$

597

$$\left\langle \frac{c_i x_i}{\sum_j c_j x_j} \right\rangle_{p(\mathbf{x}|x_i \geq 2)} \approx \frac{c_i \langle x_i \rangle_a}{\sum_j c_j \langle x_j \rangle_a}. \quad (17)$$

Here $\langle \rangle_r$ and $\langle \rangle_a$ are the effective means, which are defined in the following subsection.

599 The effective means $\langle \rangle_r$ and $\langle \rangle_a$

The decomposition Eq. (12) is exact and involves no additional assumptions. However this decomposition complicates our approximation procedure because the separate components in Eq. (12) must be approximated in a consistent manner.

To illustrate this consistency requirement, suppose that two identical types (same b , c and d) are present, the first with small density $l_1 \ll 1$ and the second with large density $l_2 \gg 1$. In this case, uncontested territories make up a negligible fraction of U , the first type's territorial acquisition is almost entirely due to $\Delta_r n_1$, and the second type's territorial acquisition is almost entirely due to $\Delta_a n_2$. For consistency, the approximate per-capita growth rates in (16) and (17) must be equal $\Delta_r n_1/m_1 = \Delta_a n_2/m_2$. Even small violations of this consistency condition would mean exponential growth of one type relative to the other. This is pathological, because any single-type population can be arbitrarily partitioned into identical rare and common subtypes. Thus, predicted growth or decline would depend on an arbitrary assignment of rarity.

Suppose that we used the conditional distributions $p(\mathbf{x}|x_i = 1, X_i \geq 1)$ and $p(\mathbf{x}|x_i \geq 2)$ to calculate the effective means, such that $\langle \rangle_r = \langle \rangle_{p(\mathbf{x}|x_i=1, X_i \geq 1)}$ and $\langle \rangle_a = \langle \rangle_{p(\mathbf{x}|x_i \geq 2)}$. Then, in the example from the previous paragraph ($l_1 \ll 1$, $l_2 \gg 1$), the right hand side of Eq. (16) would be $\approx 1/(l_2 + 1)$, and so $\Delta_r n_1/m_1 \approx 1/(l_2 + 1)$ in Eq. (14). Similarly, $\sum_j \langle x_j \rangle_a = l_2$ in Eq. (17), and so $\Delta_a n_2/m_2 \approx 1/l_2$. Thus, the rare type would be pathologically predicted to decline in frequency. This pathological behavior occurs because the expected total density of propagules in the respective groups of territories are different; $\langle X \rangle_{p(\mathbf{x}|x_1=1, X_1 \geq 1)} \approx l_2 + 1 > \langle X \rangle_{p(\mathbf{x}|x_2 \geq 2)} \approx l_2$. As a result, the rare type's behavior is approximated as though it experiences more intense lottery competition than the common type. To avoid this, the effective means must be taken in a way that ensures that the total propagule density $\langle X \rangle$ is the same in Eq. (16) and Eq. (17).

For the focal type i , we use the conditional dispersal distributions p to calculate the effective mean,

$$\langle x_i \rangle_r = 1, \quad \langle x_i \rangle_a = \langle x_i \rangle_{p(x_i|x_i \geq 2)}. \quad (18)$$

However, for nonfocal types $j \neq i$, we explicitly evaluate the X -dependence of the condi-

tional dispersal probabilities, assuming that X has the same conditional Poisson distribution $P(X|X \geq 2)$ for both $\langle \rangle_r$ and $\langle \rangle_a$. Starting with $\langle \rangle_r$, we first imagine that X is a fixed constant to obtain

$$\sum_{x_j} p(x_j|x_i = 1, X)x_j = \frac{l_j}{L - l_i}(X - 1) \quad (19)$$

The right hand side is obtained by observing that the sum is the expected number of propagules with type j that will be found in a territory which received $X - 1$ nonfocal propagules in total. Applying our assumption about the distribution of X gives

$$\begin{aligned} \langle x_j \rangle_r &= \frac{l_j}{L - l_i} \sum_{X=2}^{\infty} P(X|X \geq 2)(X - 1) \\ &= \frac{l_j}{L - l_i} \frac{L - 1 + e^{-L}}{1 - (1 + L)e^{-L}}, \end{aligned} \quad (20)$$

626 where the last line follows from $P(X|X \geq 2) = \frac{1}{1 - (1 + L)e^{-L}}P(X)$ and $\sum_{X=2}^{\infty} P(X)(X - 1) =$
627 $\sum_{X=1}^{\infty} P(X)(X - 1) = L - 1 + e^{-L}$. Substituting Eqs. (16) and (20) into Eq. (14), we obtain

$$\Delta_r n_i \approx m_i R_i \frac{c_i}{\bar{c}}, \quad (21)$$

628 where R_i is defined in Eq. (7).

Turning now to $\langle \rangle_a$, the mean focal abundance is

$$\begin{aligned} \langle x_i \rangle_a &= \sum_{x_i} p(x_i|x_i \geq 2)x_i \\ &= \frac{1}{1 - (1 + l_i)e^{-l_i}} \sum_{x_i \geq 2} p(x_i)x_i \\ &= l_i \frac{1 - e^{-l_i}}{1 - (1 + l_i)e^{-l_i}}. \end{aligned} \quad (22)$$

For nonfocal types $j \neq i$, we have analogously to Eq. (19),

$$\begin{aligned} \sum_{\mathbf{x}_i} p(\mathbf{x}_i | x_i \geq 2, X) x_j &= \sum_{\mathbf{x}_i} p(\mathbf{x}_i | X_i = X - x_i) x_j \\ &= \frac{l_j(X - x_i)}{L - l_i}. \end{aligned} \quad (23)$$

Assuming again that X has the conditional distribution $P(X | X \geq 2)$ yields

$$\begin{aligned} \langle x_j \rangle_a &= \frac{l_j}{L - l_i} \left[\sum_{X=2}^{\infty} P(X | X \geq 2) X - \langle x_i \rangle_a \right] \\ &= \frac{l_j}{L - l_i} \left(L \frac{1 - e^{-L}}{1 - (1 + L)e^{-L}} - l_i \frac{1 - e^{-l_i}}{1 - (1 + l_i)e^{-l_i}} \right). \end{aligned} \quad (24)$$

Combining these results with Eqs. (15) and (17), we obtain

$$\Delta_a n_i = m_i A_i \frac{c_i}{\bar{c}}, \quad (25)$$

where A_i is defined in Eq. (7).

Approximation limits

Having derived the approximation Eq. (6), we now evaluate its domain of validity. Eq. (6) relies on ignoring the fluctuations in x_i and x_j , such that we can replace them with constant effective mean values. Mathematically, this requires that the standard deviations $\sigma_{p(\mathbf{x}|x_i=1, X_i \geq 1)}(\sum_{j \neq i} c_j x_j)$ and $\sigma_{p(\mathbf{x}|x_i \geq 2)}(\sum_j c_j x_j)$ are sufficiently small compared to the corresponding means $\langle \sum_{j \neq i} c_j x_j \rangle_{p(\mathbf{x}|x_i=1, X_i \geq 1)}$ and $\langle \sum_j c_j x_j \rangle_{p(\mathbf{x}|x_i \geq 2)}$ in Eqs. (16) and (17) respectively. We now evaluate these conditions.

We first calculate $\sigma_{p(\mathbf{x}|x_i=1, X_i \geq 1)}(\sum_{j \neq i} c_j x_j)$. We have $\langle x_j \rangle_{p(\mathbf{x}|x_i=1, X_i \geq 1)} = l_j/C$, where

$C = 1 - e^{-(L-l_i)}$, and the corresponding variances and covariances are given by

$$\begin{aligned}\sigma_{p(\mathbf{x}|x_i=1, X_i \geq 1)}^2(x_j) &= \langle x_j^2 \rangle_{p(\mathbf{x}|x_i=1, X_i \geq 1)} - \langle x_j \rangle_{p(\mathbf{x}|x_i=1, X_i \geq 1)}^2 \\ &= \frac{l_j^2 + l_j}{C} - \frac{l_j^2}{C^2} \\ &= \left(1 - \frac{1}{C}\right) \frac{l_j^2}{C} + \frac{l_j}{C},\end{aligned}\tag{26}$$

and

$$\begin{aligned}\sigma_{p(\mathbf{x}|x_i=1, X_i \geq 1)}(x_j, x_k) &= \langle x_j x_k \rangle_{p(\mathbf{x}|x_i=1, X_i \geq 1)} - \langle x_j \rangle_{p(\mathbf{x}|x_i=1, X_i \geq 1)} \langle x_k \rangle_{p(\mathbf{x}|x_i=1, X_i \geq 1)} \\ &= \frac{1}{C} \langle x_j x_k \rangle_{p(\mathbf{x}|x_i=1, X_i \geq 1)} - \frac{l_j l_k}{C^2} \\ &= \left(1 - \frac{1}{C}\right) \frac{l_j l_k}{C} \quad j \neq k.\end{aligned}\tag{27}$$

638 Note that $1 - 1/C$ is negative because $C < 1$. Decomposing the variance in $\sum_{j \neq i} c_j x_j$,

$$\sigma^2\left(\sum_{j \neq i} c_j x_j\right) = \sum_{j \neq i} \left[c_j^2 \sigma^2(x_j) + 2 \sum_{k > j, k \neq i} c_j c_k \sigma(x_j, x_k) \right],\tag{28}$$

639 we obtain

$$\frac{\sigma_{p(\mathbf{x}|x_i=1, X_i \geq 1)}(\sum_{j \neq i} c_j x_j)}{\langle \sum_{j \neq i} c_j x_j \rangle_{p(\mathbf{x}|x_i=1, X_i \geq 1)}} = C^{1/2} \frac{\left(\sum_{j \neq i} c_j^2 l_j + \left(1 - \frac{1}{C}\right) \left(\sum_{j \neq i} c_j l_j \right)^2 \right)^{1/2}}{\sum_{j \neq i} c_j l_j}.\tag{29}$$

640 Eq. (29) reveals two important points. First, when the c_j have similar magnitudes (their
641 ratios are of order one), Eq. (16) is an excellent approximation. In this case, the right hand
642 side of Eq. (29) is approximately equal to $C^{1/2} \left(\frac{1}{L-l_i} + 1 - \frac{1}{C} \right)^{1/2}$, which is small for both low
643 and high nonfocal densities. The worst case scenario occurs when $L - l_i$ is of order one, and it
644 can be directly verified that Eq. (16) is then still a good approximation (see Fig. 9). Second,
645 if some of the c_j are much larger than the others, the relative fluctuations in $\sum_{j \neq i} c_j x_j$ can

be large. Specifically, in the presence of a rare, strong competitor ($c_j l_j \gg c_{j'} l_{j'}$ for all other nonfocal types j' , and $l_j \ll 1$), then the right hand side of Eq. (29) can be large and we cannot make the replacement Eq. (16). Fig. 9 shows the breakdown of the effective mean approximation when there are large differences in c .

Turning now to Eq. (17), all covariances between nonfocal types are now zero, so that $\sigma_{p(\mathbf{x}|x_i \geq 2)}^2(\sum c_j x_j) = \sum c_j^2 \sigma_{\hat{p}}^2(x_j)$, where $\sigma_{\hat{p}}^2(x_j) = l_j$ for $j \neq i$. Here

$$\sigma_{\hat{p}}^2(x_i) = \frac{l_i}{D} \left(l_i + 1 - e^{-l_i} - \frac{l_i}{D} (1 - e^{-l_i})^2 \right), \quad (30)$$

where $D = 1 - (1 + l_i)e^{-l_i}$, and

$$\frac{\sigma_{\hat{p}}(\sum c_j x_j)}{\langle \sum c_j x_j \rangle} = \frac{\left(\sum_{j \neq i} c_j^2 l_j + c_i^2 \sigma_{\hat{p}}^2(x_i) \right)^{1/2}}{\sum_{j \neq i} c_j l_j + c_i l_i (1 - e^{-l_i}) / D}. \quad (31)$$

Similarly to Eq. (29), the right hand side of Eq. (31) is small for both low and high nonfocal densities. Again, the worst case scenario occurs when l_i and $L - l_i$ are of order 1, but Eq. (17) is still a good approximation in this case. Again, the approximation breaks down in the presence of a rare, strong competitor (Fig. 9).

Appendix B: Total density in the Lotka-Volterra competition model

Here we show that under the Lotka-Volterra model of competition, total density N does not in general remain constant over a selective sweep in a crowded population even if the types have the same equilibrium density (for a related discussion on the density- and frequency-dependence of selection in the Lotka-Volterra model, see (Smouse, 1976; Mallet, 2012)).

We assume equal effects of crowding within types $\alpha_{11} = \alpha_{22} = \alpha_{\text{intra}}$ and $N = 1/\alpha_{\text{intra}}$ and

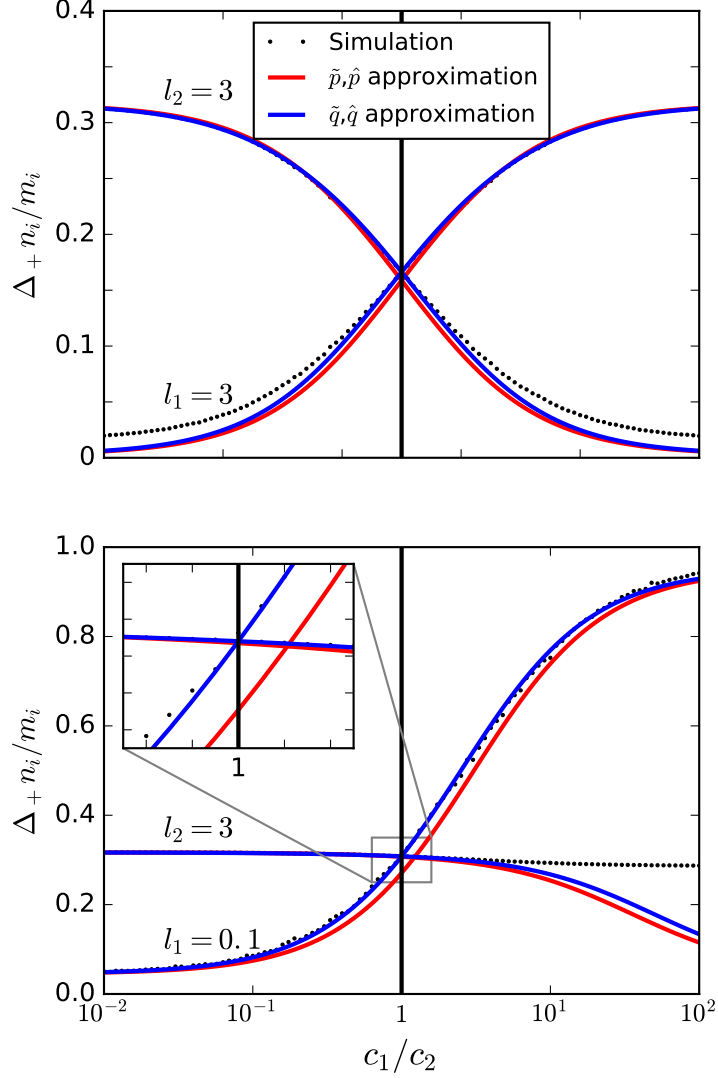


Figure 9: Comparison of our \tilde{q}, \hat{q} approximation with simulations, and also with the naive \tilde{p}, \hat{p} approximation, as a function of the relative c difference between two types. Our approximation breaks down in the presence of large c differences. The inset shows the pathology of the \tilde{p}, \hat{p} approximation — growth rates are not equal in the neutral case $c_1 = c_2$. Simulation procedure is the same as in Fig. 3, with $U = 10^5$.

check whether it is then possible for $\frac{dN}{dt}$ to be zero in the sweep ($n_1, n_2 \neq 0$). Substituting these conditions into Eq. (10), we obtain

$$\begin{aligned}\frac{dn_1}{dt} &= r_1(\alpha_{11} - \alpha_{12})n_1n_2 \\ \frac{dn_2}{dt} &= r_2(\alpha_{22} - \alpha_{21})n_1n_2\end{aligned}\tag{32}$$

663 Adding these together, $\frac{dN}{dt}$ can only be zero if

$$r_1(\alpha_{\text{intra}} - \alpha_{12}) + r_2(\alpha_{\text{intra}} - \alpha_{21}) = 0.\tag{33}$$

664 To get some intuition for Eq. (33), suppose that a mutant arises with improved competitive
665 ability but identical intrinsic growth rate and equilibrium density ($r_1 = r_2$ and $\alpha_{11} = \alpha_{22}$).
666 This could represent a mutation to an interference competition trait, for example (Gill,
667 1974). Then, according the above condition, for N to remain constant over the sweep, the
668 mutant must find the wildtype more tolerable than itself by exactly the same amount that
669 the wildtype finds the mutant less tolerable than itself.

670 Even if we persuaded ourselves that this balance of inter-type interactions is plausible
671 in some circumstances, when multiple types are present the requirement for constant N
672 becomes

$$\sum_{ij} r_i(\alpha_{\text{intra}} - \alpha_{ij})p_i p_j = 0,\tag{34}$$

673 which depends on frequency and thus cannot be satisfied in general for constant inter-type
674 coefficients α_{ij} . Therefore, Lotka-Volterra selection will generally involve non-constant N .

Appendix C: Density-dependence of b -selection

In section “Density-regulating traits and the threat of strong selection” we argued that the density-dependent factor $f(\bar{b}, N) = \frac{1-e^{-\bar{b}N/T}}{N}(T-N)$ is unchanged at the beginning and end points of an equilibrium to equilibrium sweep of a type with higher b . Here we estimate the magnitude of the deviation in $f(\bar{b}, N)$ during the sweep.

For simplicity, we introduce the notation $D = N/T$ and assume that D is small. We can thus make the approximation $1 - e^{-\bar{b}D} \approx \bar{b}D$ and $f(\bar{b}, N) \approx \bar{b}(1 - D)$. We expect this to be a conservative approximation based on the worst case scenario, because N is most sensitive to an increase in b in this low-density linear regime. We first calculate the value of $f(\bar{b}, N)$ at the halfway point in a sweep, where the halfway point is estimated with simple linear averages for b and N . The sweep is driven by a b variant with $b_2 = b_1(1 + \epsilon)$, and we denote the initial and final densities by D_1 and D_2 respectively, where we have $f_{\text{initial}} = b_1(1 - D_1) = d_1 - 1 = f_{\text{final}} = b_2(1 - D_2)$. We obtain

$$\begin{aligned} f_{\text{half}} &= f\left(\frac{b_1 + b_2}{2}, \frac{N_1 + N_2}{2}\right) = \frac{b_1 + b_2}{2} \left(1 - \frac{D_1 + D_2}{2}\right) \\ &= \frac{1}{4}(b_1 + b_2)(2 - D_1 - D_2) \\ &= \frac{1}{4}(2(d_1 - 1) + b_1(1 - D_2) + b_2(1 - D_1)). \end{aligned} \quad (35)$$

Dividing by $d_1 - 1$, the proportional deviation in $f(N)$ at the midpoint of the sweep is

$$\begin{aligned} \frac{f_{\text{half}}}{d_1 - 1} &= \frac{1}{4} \left(2 + \frac{b_1}{b_2} + \frac{b_2}{b_1}\right) \\ &= \frac{1}{4} \left(2 + \frac{1}{1 + \epsilon} + 1 + \epsilon\right) \\ &= 1 + \frac{1}{4}(\epsilon^2 - \epsilon^3 + \dots), \end{aligned} \quad (36)$$

where we have used the Taylor expansion $\frac{1}{1+\epsilon} = 1 - \epsilon + \epsilon^2 - \epsilon^3 + \dots$

681 By contrast, for a δ sweep in Eq. (11), the density-dependent term N increases by a
 682 factor of $\frac{1}{1-\epsilon} = 1 + \epsilon + \epsilon^2 + \dots$. Thus, the deviations in $f(N)$ are an order of magnitude
 683 smaller than those shown in Fig. (6).