Modeling Adaptive and Non-adaptive Responses of Populations to

Environmental Change

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Abstract

Understanding how the natural world will be impacted by environmental change over the coming 22 decades is one of the most pressing challenges facing humanity. Addressing this challenge is dif-23 ficult because environmental change can generate both population level plastic and evolutionary responses, with plastic responses being either adaptive or non-adaptive. We develop an approach that links quantitative genetic theory with data-driven structured models to allow prediction of pop-26 ulation responses to environmental change via plasticity and adaptive evolution. After introducing 27 general new theory, we construct a number of example models to demonstrate that evolutionary responses to environmental change over the short-term will be considerably slower than plastic 29 responses, and that the rate of adaptive evolution to a new environment depends upon whether 30 plastic responses are adaptive or non-adaptive. Parameterization of the models we develop requires information on genetic and phenotypic variation and demography that will not always be available, 32 meaning that simpler models will often be required to predict responses to environmental change. We consequently develop a method to examine whether the full machinery of the evolutionarily explicit models we develop will be needed to predict responses to environmental change, or whether simpler non-evolutionary models that are now widely constructed may be sufficient.

Introduction

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Ecosystems from the deep ocean to the high arctic, from deserts to tropical forests are responding to environmental change. Understanding and predicting these responses is one of the most pressing 39 issues currently facing humanity. For this reason, in the last quarter of a century, there has been considerable interest in developing ways to understand how the natural world will be affected by environmental change (Bossdorf et al., 2008; Dawson et al., 2011; Gilbert and Epel, 2009; Hoffmann 42 and Sgrò, 2011; Ives, 1995; Lavergne et al., 2010; Wiens et al., 2009). We introduce a new, general approach combining insights from structured population modeling and evolutionary genetics that allows us to examine how adaptive evolution and plasticity contribute to the way that populations, and consequently the ecosystems in which they are embedded, respond to environmental change. In order to understand how evolution and plasticity contribute to population responses to environment change it is necessary to appreciate how different levels of biological organization alleles, genotypes, phenotypes, populations – are linked, as well as feedbacks between the different levels. First, evolution is defined as a change in allele frequencies (Charlesworth, 1994). Allele frequencies change as a direct consequence of changes in the frequencies of the genotypes the alleles occur in, and genotype frequencies can change with a change in the distribution of the phenotypes they code for (Fisher, 1930). The dynamics of phenotypic trait distributions are determined by 53 differential birth, death, development and inheritance rates across phenotypic trait values, where inheritance is defined in the broad sense as the map between parental and offspring phenotypes (Easterling et al., 2000; Rees et al., 2014). Given these links between different levels of biological organization, there can be a cascading dynamic at the level of the phenotype, the genotype and 57 the allele caused by differences in the demography of individuals with different phenotypic trait values (Lynch and Walsh, 1998). Another consequence of this variation is the ecology of the system: population dynamics are an emergent property of who lives, who breeds and with whom, as are the dynamics of the community and ecosystem the population is embedded within (Caswell, 2001). 61

Although the cascading ecological and evolutionary consequences of variation in demographic

rates is relatively straightforward to grasp, the devil is in the detail, and in particular how alleles combine to make genotypes, how genotypes influence phenotypes, and how phenotypes influence demographic rates (Coulson et al., 2011). The rate and direction of evolution depends upon how these links influence the relative fitness of each allele within the population (Charlesworth, 1994). The challenge is these links are often complicated, particularly for complex phenotypic traits like body size that are routinely measured by field biologists. The complexity arises not only because large gene networks and multiple cell types can contribute to the phenotype, but also because the environment makes a contribution too via plasticity defined as change in a phenotypic trait distribution that is not caused by genetic change (Baldwin, 1896; Gavrilets and Scheiner, 1993; Lande, 2009). 72 The environment can be partitioned into biotic and abiotic components (Berryman, 2002). The 73 biotic component captures the sizes and structures of the population of the focal species and of all other species with which it interacts. The abiotic environment includes weather, mineral and water 75 available. The biotic and abiotic environments can influence one another, although the influence of the biotic environment on the abiotic environment typically plays out over geological time scales (one exception being manmade climate change). The biotic and abiotic environment can influence both the map between genotype and phenotype 79 (Baldwin, 1896), and between phenotype and demographic rates (Link et al., 2002). Put another way, demographic rates are a function of phenotype-by-environment interactions, and phenotypic traits are a function of genotype-by-environment interactions. For quantitative phenotypic traits, 82 genotype-by-environment interactions can often usefully be understood by treating the phenotype 83 as consisting of a genetic and an environmental component, with the environmental component determined by aspects of the current and past biotic and abiotic environments (Cheverud et al., 1983; Falconer, 1960; Lande, 1982). The environmental component of the phenotype can capture phenotypic change caused by individuals altering their physiology, metabolism, behavior or levels of gene expression. We use the term epigenetic to refer to any process that does not involve genetic change that is captured by the dynamics of the environmental component of the phenotype. The biotic and abiotic environment can also influence the generation of new alleles via, for example, retroviral insertions into the germline of their hosts, or via ultraviolet radiation (Kanjilal et al., 1993; Salter et al., 1987). In Figure 1(a) we depict how different levels of biological organization are linked and feedback to influence one another.

How can this view of biology be used to inform how populations respond to environmental 94 change? Environmental change occurs when the biotic or abiotic environment changes. Biotic changes can result from the arrival of a new species or an extinction within the ecosystem, or from evolution. In order to capture such change, and to model the links between alleles and demographic rates described above and in Figure 1(a), it is necessary for models to incorporate (i) the genotypephenotype map at birth, (ii) how the phenotype develops, (iii) how the phenotype influences survival at each developmental stage, (iv) the population's mating system and (v) patterns of mate choice based on the phenotype, as well as how these mate choice patterns influence (vi) reproductive 101 success, (vii) the distribution of genotypes among offspring and (viii) how all these processes result 102 in change in allele frequency and population size from one generation to the next. Processes (i) to 103 (vi) (and consequently also (viii)) can be influenced by the biotic or abiotic environment. Integral 104 Projection Models (IPMs) provide a very flexible structured modeling framework that allow each of 105 these processes to be simultaneously modeled (Coulson, 2012; Easterling et al., 2000; Merow et al., 106 2014).

IPMs project the dynamics of phenotype distributions as a function of expected survival and re-108 production, the way the phenotype develops and the distribution of offspring phenotypes (Easterling 109 et al., 2000). Numerous quantities of interest to ecologists and evolutionary biologists describing 110 life history, population dynamic and phenotypic traits can be calculated from IPMs (Childs et al., 111 2003; Coulson et al., 2011, 2010; Ellner and Rees, 2006; Rees et al., 2014; Steiner et al., 2014, 2012; 112 Vindenes and Langangen, 2015). They consequently offer great potential to study ecological and 113 evolutionary responses to environmental change (Coulson et al., 2011). However, most IPMs to date have been restricted to phenotypic variation in that they do not include genotype-phenotype 115 maps (Merow et al., 2014). A small number of evolutionarily explicit IPMs that do include these 116

maps have been developed. For example, Coulson et al. (2011) used IPMs to track the distribution of body size and coat color in wolves, where coat color was determined by genotype at a 118 single bi-allelic locus. Barfield et al. (2011) and Childs et al. (2016) developed IPMs of quantita-119 tive characters determined by a large number of unlinked loci of small effect. However, none of 120 these models incorporate plasticity, nor different genetic influences on the phenotype at different 121 ages, and these omissions limit their utility in predicting how populations will be influenced by 122 environmental change (Chevin, 2015). 123 The aim of this paper is to introduce a general framework to allow prediction of how populations 124 respond to environmental change. We do this by developing IPMs of the bivariate distribution of a 125 phenotype split into its genetic and environmental components. The models incorporate different 126 development and inheritance rules for each component of the phenotype. We develop and illustrate 127 our framework using simple models. Our models reveal new insights into the way that plasticity 128 can influence evolution, while also allowing us to retrieve key findings from evolutionary genetics 129 that are already known. 130

Methods and Results

Modeling approach

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We refer to functions as f(...) where the dots inside parentheses define the variables the function 133 f operates on. Parameters of a function are referenced by the same letter as the function, with 134 subscripts defining the variable they influence. For example, a parameter $f_{\mathcal{Z}}$ represents a parameter 135 of function f that operates on variable \mathcal{Z} . We reserve I for the intercept of functions and a for 136 age. Age is only included in models for species with overlapping generations. Following standard 137 convention for IPMs (Coulson, 2012; Ellner et al., 2016; Merow et al., 2014; Rees et al., 2014), we use primes to indicate the character value of an individual at the end of a time step. For 139 example, this allows us to show how an individual with phenotype \mathcal{Z} can develop over a time step 140 to a potentially different phenotype \mathcal{Z}' , or how a parent with genotype \mathcal{G} can produce an offspring with genotype \mathcal{G}' . There are, of course, other notational conventions that could achieve the same objective, and we recognize that primes are used differently in evolutionary genetics; our notation is chosen to make clear how evolutionary processes can be included in the IPM framework. The definitions of all variables and functions are summarized in Table 1.

Our starting point is a widely used phenotypic modeling approach that many readers will be familiar with (Coulson, 2012; Merow et al., 2014; Rees et al., 2014). We then extend this approach by developing dynamic models of the phenotype decomposed into its genetic and environmental components. We start with a two-sex IPM that captures all demographic processes that can contribute to the dynamics of phenotypes – survival, recruitment, development, inheritance, and mating patterns (Coulson et al., 2011; Schindler et al., 2015, 2013; Traill et al., 2014a) and which iterates forwards the distribution of the phenotype at time $t N(\mathcal{Z}, t)$ (Figure 1(B)).

The model consists of two equations – one for females and one for males – with each equation consisting of two additive components (Schindler et al., 2013). The first component deals with survival and development of individuals already within the population, the second component deals with reproduction and the generation of phenotypes among newborns entering the population. We assume a pre-breeding census such that survival occurs before development and recruitment before inheritance,

$$N_{f}(\mathcal{Z}', t+1) = \int [D_{f}(\mathcal{Z}'|\mathcal{Z}, \theta, t) S_{f}(\mathcal{Z}, \theta, t) N_{f}(\mathcal{Z}, t)] d\mathcal{Z} +$$

$$+ sC_{N_{f}N_{m}} \iint [H_{f}(\mathcal{Z}'|\mathcal{Z}_{m}, \mathcal{Z}_{f}, \theta, t) M(\mathcal{Z}_{m}, \mathcal{Z}_{f}, t) \dots$$

$$\dots N_{f}(\mathcal{Z}_{f}, t) N_{m}(\mathcal{Z}_{m}, t) R(\mathcal{Z}_{f}, \mathcal{Z}_{m}, \theta, t)] d\mathcal{Z}_{m} d\mathcal{Z}_{f}$$

$$N_{m}(\mathcal{Z}', t+1) = \int [D_{m}(\mathcal{Z}'|\mathcal{Z}, \theta, t) S_{m}(\mathcal{Z}, \theta, t) N_{m}(\mathcal{Z}, t)] d\mathcal{Z} +$$

$$+ (1 - s)C_{N_{f}N_{m}} \iint [H_{m}(\mathcal{Z}'|\mathcal{Z}_{m}, \mathcal{Z}_{f}, \theta, t) M(\mathcal{Z}_{m}, \mathcal{Z}_{f}, t) \dots$$

$$\dots N_{f}(\mathcal{Z}_{f}, t) N_{m}(\mathcal{Z}_{m}, t) R(\mathcal{Z}_{f}, \mathcal{Z}_{m}, \theta, t)] d\mathcal{Z}_{m} d\mathcal{Z}_{f}$$

$$(1)$$

 $N_f(\mathcal{Z}', t+1)$ and $N_m(\mathcal{Z}', t+1)$ are distributions of phenotypes \mathcal{Z}' in respectively females and males at time t+1; $D_f(\mathcal{Z}'|\mathcal{Z}, \theta, t)$ and $D_m(\mathcal{Z}'|\mathcal{Z}, \theta, t)$ are the probability of the phenotype developing

from \mathcal{Z} to \mathcal{Z}' in respectively females and males between t and t+1 as a function of environmental drivers θ ; $S_f(\mathcal{Z}, \theta, t)$ and $S_m(\mathcal{Z}, \theta, t)$ are survival functions for females and males from t to t+1162 including effects of phenotype and environmental drivers θ ; s is the birth sex ratio measured as 163 the proportion of female offspring produced; $H_f(\mathcal{Z}'|\mathcal{Z}_m,\mathcal{Z}_f,\theta,t)$ and $H_m(\mathcal{Z}'|\mathcal{Z}_m,\mathcal{Z}_f,\theta,t)$ describe the probabilities of parents with phenotypes \mathcal{Z}_m and \mathcal{Z}_f respectively producing male and female 165 offspring with phenotype \mathcal{Z}' as a function of environmental drivers θ at time $t;\ M(\mathcal{Z}_m,\mathcal{Z}_f,t)$ 166 captures the rate of mating between a male with phenotype \mathcal{Z}_m and a female with phenotype 167 \mathcal{Z}_f ; $R(\mathcal{Z}_f, \mathcal{Z}_m, \theta, t)$ is the expected litter size given a mating between a male and a female with 168 phenotypes \mathcal{Z}_m and \mathcal{Z}_f in environment θ at time t; $C_{N_fN_m}$ is a normalization constant that is used 169 to specify the mating system. In theory it could be combined with the mating function, but we 170 follow the notation of Schindler et al. (2013). 171

 $C_{N_f N_m}$ can be used to capture a range of mating systems. For example, if we follow Schindler et al. (2013) and write,

$$C_{N_f N_m} = \frac{\int_{\mathcal{Z}_f(\min)}^{\infty} N_f(\mathcal{Z}_f, t) d\mathcal{Z}_f}{\int_0^{\infty} M(\mathcal{Z}_m, \mathcal{Z}_f, t) N_m(\mathcal{Z}_m, t) N_f(\mathcal{Z}_f, t) d\mathcal{Z}_m d\mathcal{Z}_f}$$
(2)

this adds a minimum size at which females can reproduce $\mathcal{Z}_{f(\min)}$. Depending on the mating behavior of the species, $C_{N_fN_m}$ can be modified in various ways. For example, it can easily be altered such that the number of birth events is determined by the number of the rarer sex, as in monogamous species. Mate choice can be influenced by specifying different functions for $M(\mathcal{Z}_m, \mathcal{Z}_f, t)$. Schindler et al. (2013) demonstrate how it can be specified for random mating, assortative mating, disassortative mating and size-selective mating.

In phenotypic IPMs, the phenotypic development functions are usually Gaussian probability functions (Easterling et al., 2000), e.g.:

$$D(\mathcal{Z}'|\mathcal{Z}, \theta, t) = \frac{1}{V^D(\mathcal{Z}, \theta, t)\sqrt{2\pi}} e^{-\frac{(\mathcal{Z}' - \mu^D(\mathcal{Z}, \theta, t))^2}{2V^D(\mathcal{Z}, \theta, t)^2}}.$$
 (3)

The functions $\mu^D(\mathcal{Z}, \theta, t)$ and $V^D(\mathcal{Z}, \theta, t)$ respectively describe the expected value of \mathcal{Z}' given \mathcal{Z} and θ at time t and the standard deviation around $\mu^D(\mathcal{Z}, \theta, t)$. The Gaussian form can also be used for inheritance functions $H(\mathcal{Z}'|\mathcal{Z}, \theta, t)$ with functions $\mu^H(\dots)$ and $V^H(\dots)$.

The two-sex IPM described above is not evolutionarily explicit as it does not include mechanistic 181 rules for genetic inheritance. We now take this phenotypic model and extend it to be evolutionarily 182 explicit. We do this by writing the phenotype as a function of genetic \mathcal{G} and environmental \mathcal{E} 183 components $\mathcal{Z} = z(\mathcal{G}, \mathcal{E})$. We assume that \mathcal{Z} is a quantitative phenotype (i.e. measured in integer or 184 real values). The genotypic value \mathcal{G} and environmental value \mathcal{E} describe the numerical contributions 185 of the genetic and environmental components of the phenotype to an individual's phenotypic trait 186 value. A simple map can consequently be written $\mathcal{Z} = \mathcal{G} + \mathcal{E}$ (Falconer, 1960). 187 \mathcal{G} is determined by genotype, q. When the map between q and \mathcal{G} is additive, the dynamics of 188 q and \mathcal{G} are identical (Falconer, 1960). This means that the dynamics of alleles are identical to 189 the dynamics of genotypes in which they occur. In contrast, when alleles interact, either at a locus 190 (dominance) or across loci (epistasis) the map between q and \mathcal{G} is not additive, and the dynamics 191 of \mathcal{G} are not identical to the dynamics of q (Fisher, 1930). In classical quantitative genetics it is 192 assumed that the map between q and \mathcal{G} is additive (Falconer, 1960). Under these assumptions. 193 it is not necessary to track the dynamics of g but evolution can be investigated by modeling the 194 dynamics of just \mathcal{G} . When the map is additive we refer to the genetic component of the phenotype 195 as a breeding value and denote it A. 196 In classical population genetics, when the contribution of dominance and epistasis to evolution 197 are often a key focus, it is necessary to track the dynamics of q and calculate \mathcal{G} from each q. The map between \mathcal{G} and the phenotype \mathcal{Z} is often assumed to be one-to-one (Hartl et al., 1997). In 199 contrast, in quantitative genetics, the environment can influence the map between A and Z by 200 influencing the value of the environmental component of the phenotype, \mathcal{E} (Falconer, 1960). \mathcal{E} can 201 take different values in different individuals and can vary within individuals throughout life. The 202 dynamics of the phenotype may not consequently represent the dynamics of the genotypic value \mathcal{A} . 203 Statistical quantitative genetics is concerned with estimating moments of \mathcal{A} from \mathcal{Z} by correcting 204 for environmental and individual variables that determine \mathcal{E} (Kruuk et al., 2008). 205 The genotype-phenotype map for phenotypic traits measured by biologists in free-living pop-206 ulations is rarely known, and quantitative genetic assumptions are widely adopted (Kruuk et al., 207

2008). In particular, the infinitesimal model is assumed in which \mathcal{A} is determined by a large number

of unlinked loci of small, additive, effect (Fisher, 1930). Until we have a better understanding of the 200 genetic architecture of complex traits, this approach is the most powerful available to investigate 210 evolution in the wild (Kruuk et al., 2008). We consequently adopt it here. 211 We track the joint distribution of the two components $N(\mathcal{A}, \mathcal{E}, t)$. The utility of this is we 212 can write expressions to describe the dynamics of each of the components separately, if necessary, 213 before easily combining them to retrieve the dynamics of the phenotype. For $\mathcal{Z} = \mathcal{A} + \mathcal{E}$ we can 214 use a convolution (represented by the mathematical operator *) between the two components of 215 the phenotype to construct the phenotype (Barfield et al., 2011). 216 Phenotypic plasticity and epigenetic inheritance are captured in the dynamics of \mathcal{E} . In previous 217 quantitative genetic IPMs \mathcal{E} is a randomly distributed variable that captures developmental noise 218 (Barfield et al., 2011; Childs et al., 2016). A key contribution of this paper is to show how \mathcal{E} can 219 be extended to also capture the biotic or abiotic environment as well as signatures of parental As 220 and \mathcal{E} s. \mathcal{E} is defined as function of these drivers, and we write $\mathcal{E}'|\mathcal{E}, \mathcal{A}, \theta, t$ to capture the effects of

We now expand terms in our two-sex phenotypic IPM to include the genotype-phenotype map $\mathcal{Z} = z(\mathcal{A}, \mathcal{E})$. We start with the bivariate distribution of \mathcal{A} and \mathcal{E} at time t among females that are already within the population at time t: $N_f(\mathcal{A}, \mathcal{E}, t)$. Viability selection now operates on this distribution. Viability selection is a simple multiplicative process describing the expected survival from t to t+1 as a function of the phenotype. We can consequently write,

$$N_f^s(\mathcal{A}, \mathcal{E}, t) = S_f(z(\mathcal{A}, \mathcal{E}), \theta, t) N_f(\mathcal{A}, \mathcal{E}, t).$$
(4)

When it comes to development, \mathcal{A} remains fixed throughout life while \mathcal{E} may vary,

 \mathcal{E} , \mathcal{A} and the environment θ at time t on \mathcal{E}' .

$$N_f^s(\mathcal{A}, \mathcal{E}', t+1) = \int D_f(\mathcal{E}'|(\mathcal{E}, \mathcal{A}, \theta), t) N_f^s(\mathcal{A}, \mathcal{E}, t) d\mathcal{E}.$$
 (5)

Recruitment is dealt with in a similar way to survival in that it is a multiplicative process,

$$N^{r}((\mathcal{A}_{m}, \mathcal{E}_{m}), (\mathcal{A}_{f}, \mathcal{E}_{f}), t) = M((\mathcal{A}_{m}, \mathcal{E}_{m}), (\mathcal{A}_{f}, \mathcal{E}_{f}), t)N(\mathcal{A}_{m}, \mathcal{E}_{m}, t) \dots$$

$$\dots N(\mathcal{A}_{f}, \mathcal{E}_{f}, t)R(z(\mathcal{A}_{m}, \mathcal{E}_{m}), z(\mathcal{A}_{f}, \mathcal{E}_{f}), \theta, t).$$

Note this is a recruitment related term of both male and female offspring that is not yet scaled by

the normalization factor $C_{N_fN_m}$.

As with development, inheritance of the genetic and environmental components of the phenotype operates in different ways. For example, once mating pairs have formed and the number of offspring from each mating has been determined, the distribution of offspring genotypes is predictable. We can write the inheritance function for the genetic and environmental components of the phenotype

$$N_f^r(\mathcal{A}', \mathcal{E}', t+1) = sC_{N_f N_m} \iiint H_f(\mathcal{A}'|(\mathcal{A}_m, \mathcal{A}_f), \mathcal{E}'|(\mathcal{E}_m, \mathcal{E}_f, \theta, t)) \dots$$

$$\dots N^r((\mathcal{A}_m, \mathcal{E}_m), (\mathcal{A}_f, \mathcal{E}_f), t) d\mathcal{A}_m d\mathcal{E}_m d\mathcal{A}_f d\mathcal{E}_f$$
(6)

then,

as,

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$$N_f(\mathcal{A}', \mathcal{E}', t+1) = N_f^r(\mathcal{A}', \mathcal{E}', t+1) + N_f^s(\mathcal{A}, \mathcal{E}', t+1).$$
(7)

The same logic applies to the production of male offspring.

We can construct the phenotype from the two components \mathcal{A}' and \mathcal{E}' , e.g.

$$N_f(\mathcal{Z}', t+1) = \int_{\Omega_{\mathcal{Z}'}} N_f^r(\mathcal{A}', \mathcal{E}', t+1) d\mathcal{E}' d\mathcal{A}' + \int_{\Omega_{\mathcal{Z}'}} N_f^s(\mathcal{A}, \mathcal{E}', t+1) d\mathcal{E}'$$
(8)

where $\Omega_{\mathcal{Z}'}$ is the set of $(\mathcal{A}', \mathcal{E}')$ values satisfying $z(\mathcal{A}', \mathcal{E}') = \mathcal{Z}'$. For the second integral in equation (8) we have $z(\mathcal{A}, \mathcal{E}') = \mathcal{Z}'$ as the \mathcal{A} does not change within individuals and consequently has no prime.

The additivity assumption means that models of clonal inheritance can generate very similar predictions to models of two sexes, particularly if both males and females have similar demography.

However, clonal models are simpler than two sex models (Lande, 1982). We utilize this consequence

of the additivity assumption and initially work with clonal reproduction to examine how the dynamics of \mathcal{A} and \mathcal{E} influence population and phenotypic trait dynamics and adaptive evolution. We can write a clonal model,

$$N(\mathcal{A}, \mathcal{E}', t+1) = \int [D(\mathcal{E}'|\mathcal{E}, \mathcal{A}, \theta, t)S(z(\mathcal{A}, \mathcal{E}), \theta, t) + H(\mathcal{E}'|\mathcal{E}, \mathcal{A}, \theta, t) \dots$$

$$\dots R(z(\mathcal{A}, \mathcal{E}), \theta, t)]N(\mathcal{A}, \mathcal{E}, t)d\mathcal{E}$$
(9)

The above equations describe how the dynamics of a bivariate distribution of the genetic and

environmental components of the phenotype. Figures 1(B-G) provide graphical examples of how

these functions alter the bivariate distribution, and in particular how development and inheritance

and

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$$N(\mathcal{Z}', t+1) = \int_{\omega_{\mathcal{Z}}'} N(\mathcal{A}, \mathcal{E}', t+1) d\mathcal{E}'.$$
(10)

rules differ between the environmental and additive genetic components. To demonstrate these 240 differences we now focus on developing univariate models of (i) A, and (ii) \mathcal{E} . These models capture 250 limits where all phenotypic variation among individuals is determined by (i) genetic variation and (ii) variation in the environmental component of the phenotype. We then combine insights from 252 these univariate model and construct models of the bivariate distribution of $\mathcal A$ and $\mathcal E$. 253 We primarily work with linear functions for three reasons. First, they are easier to interpret and 254 analyze than non-linear or non-additive forms. Second, when the environment changes impacting 255 populations, responses, at least in the short term, can be well described with linear or linearized 256 additive models (Cooch et al., 2001). Third, selection, the underpinning of evolution, is often 257 directional and well described with linear or linearized associations between phenotypic traits and components of fitness (Kingsolver et al., 2001). Parameters used for all models are provided in the 259 Supplementary Information (SI §1.1), as are expressions to calculate key statistics used to show 260 ecological and evolutionary change from model outputs (SI §1.2). Code to produce each figure is 261 available on GitHub – https://github.com/tncoulson/QG-meets-IPM-figure-code/tree/master.

In this section we start with a simple clonal model of a univariate distribution of A. We go on to

3 Adaptive Evolution

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show how genetic constraints can be imposed to slow, or stop, evolution. We then extend this clonal 265 model in two ways: first, to include a multivariate, age-structured, distribution of \mathcal{A} , and second 266 we relax the clonality assumption and compare the dynamics of clonal and sexual models. Finally, 267 we introduce a new approximation to describe sexual reproduction and compare its performance with our initial approach. 269 Genotypes (and hence A) are determined at birth and remain fixed throughout life; neither 270 are influenced by the environment. A consequence of this is the development function simplifies 271 to a one-to-one map and can be removed from equation (5). We also start by considering clonal reproduction, which means that the inheritance function can also be removed as offspring genotype 273 is identical to parental genotype. The dynamics of \mathcal{A} are consequently determined by the survival 274 and reproduction functions – selection. In these models, as long as there is genetic variation within 275 a population, and fitness is a monotonic function of genotype, evolution, defined as $\mathbb{E}(N(A,t+1)) =$ 276 $\mathbb{E}(N^r(\mathcal{A},t)) \neq \mathbb{E}(N(\mathcal{A},t))$ (where \mathbb{E} represents expectations) will occur. 277

In our first models we assume non-overlapping generations,

$$N(\mathcal{A}, t+1) = N^{r}(\mathcal{A}, t) = R(\mathcal{A}, t)N(\mathcal{A}, t).$$

and a linear reproduction function $R(A,t) = R_I + R_A A$ with expected fitness increasing with the value of A. Over the course of a simulation of 30 generations (SI §1.1 Model A), the population never achieves an equilibrium structure or growth rate; it grows hyper-exponentially (Figure 2(a), black line) and the shape of the breeding value distribution continually changes location (Figure 3(b), black line) and shape (Figure 2(b,d, black lines)). Linear selection only slowly erodes the genetic variance and skew (Figure 2(c,d)) and these changes lead to a slight slowing of the rate of change in the mean breeding value (Figure 2(b)) and the population growth rate (Figure 2(a)) each generation (the black lines are not linear).

In this model there are two ways to prevent the fitness function from generating change in the

location of the distribution. First, the fitness function can take unimodal non-linear forms such as $R(\mathcal{A},t) = R_I + R_{\mathcal{A}}\mathcal{A} + R_{\mathcal{A}^2}\mathcal{A}^2$ with $R_{\mathcal{A}^2} < 0$ and $R(\mathcal{A},t)$ constrained to non-negative values. This 288 generates stabilizing selection, with the mean breeding value being maintained at the value that 289 maximizes fitness. Eventually, in this model, the breeding value distribution will achieve a trivial 290 equilibrium – a Dirac delta function at this value. Second, continual change in the location of the 291 distribution can be prevented by defining a maximum possible value for A that cannot be exceeded. 292 This captures a genetic constraint in the maximum possible character value – i.e. evolution has not evolved a genetic solution to creating a larger breeding value. In our models, this process can 294 be captured by setting the abundance of N(A > x, 1) = 0 where x is the maximum possible trait 295 value that evolution can achieve. Selection now pushes the breeding value distribution up to x, 296 again eventually achieving a trivial equilibrium captured by a Dirac delta function where all mass 297 of the distribution is at A = x. 298 Genetic constraints can also impact the transient dynamics of the breeding value distribution 299 (Figure 2(a-d, red lines)). When we impose a genetic constraint (SI §1.1 model A with x = 11.5), 300 the genetic variance and skew evolve faster than when no genetic constraint is in place (Figure 2(c) 301 and (d)). These more rapid changes result in a slowing in the evolution of the mean breeding value 302 (Figure 2(b)), and of the population growth rate (Figure 2(a)). 303 Genetic covariances between traits can also capture genetic constraints and can also influence the 304 outcome of evolution. We demonstrate this by developing an age-structured model. \mathcal{A} now becomes 305 age-structured but is still inherited at birth. We construct a multivariate character \mathcal{A} describing the 306 breeding values that influence a character at each age (e.g. $A1, A2, \ldots, An$ for breeding values at 307 ages $a = 1, 2, \dots, n$). If some of the same loci contribute to the genetic components of the character at different ages there is a genetic covariation across ages. The genetic variances within each age, 309 and the covariances between ages, can be used to construct a G matrix (Lande, 1979). Such age-310 structured G matrices underpin the character-state approach of quantitative genetics (Lynch and 311 Walsh, 1998). In the age-structured model that follows, we define a bivariate normal distribution 312 with a known variance-covariance structure as our starting point and iterate this forwards (SI §1.1 313

models B-D). We consider a simple case: a monocarpic biennial life cycle where individuals in their first year of life do not reproduce and all age 2 individuals die after reproduction. As with our model for a species with non-overlapping generations we assume clonal inheritance,

$$N(A1, 1, t + 1) = R(A2, 2, t)N(A2, 2, t)$$

$$N(A2, 2, t + 1) = S(A1, 1, t)N(A1, 1, t),$$
(11)

where survival from age 1 to age 2 is specified as

$$S(A1, 1, t) = \frac{1}{1 + e^{-(S_{I,1} + S_{A1,1}A1)}}$$
(12)

with expected survival to age 2 being highest for larger values of A1. Although A2 is not under direct selection, its distribution is modified by its covariance with A1.

Although A1 does not directly influence reproduction, there is an association between it and repro-

A2, the genotype at age 2, determines expected reproduction,

$$R(A2, 2, t) = e^{(R_{I,2} + R_{A2}A2)}. (13)$$

duction via its covariance with A2. All age 2 individuals die following reproduction in this model, 320 although it is possible to extend our approach to any arbitrary number of ages. 321 The evolutionary dynamics that particular parameterizations of the fitness functions $S(A_1, 1, t)$ 322 and $R(A_2, 2, t)$ generate are dependent upon (i) the initial covariance between the characters and 323 (ii) the fitness functions (SI §1.1 models B-D). Many parameterizations and initial covariances are 324 likely to generate evolutionary dynamics that may be biologically unrealistic. We demonstrate this 325 with three contrasting parameterizations, considering size as our trait (Figure 2(e)-(g)). In the first 326 example, (Figure 2(e) SI §1.1 model B), the two characters positively covary and experience selection 327 in the same direction. Over the course of the simulation the average developmental trajectory has 328 evolved with A1 evolving to be 1.76 times larger and A2 evolving to be 1.52 times larger. For a 329 trait like body size, such a proportional change at different ages may be appropriate. In examples (Figure 2(f and g), SI §1.1 models C and D) the bivariate character evolves in contrasting ways. In 331

(F), A2 evolves much faster than A1 while in (G) A1 evolves to be larger, while A2 evolves to be smaller. These simulations demonstrate that only a constrained set of fitness functions and genetic covariances will give biologically realistic evolutionary trajectories for the size-related traits that biologists often study.

We now return to a univariate model and examine the clonality assumption. How can the 336 clonality assumption be relaxed, and what are the consequences? In sexually reproducing species, 337 offspring inherit a mix of their parent's genomes. However, genetic segregation means that full siblings do not have the same genotype. When additivity is assumed, the breeding value of offspring 339 is expected to be midway between parental breeding values. However, to obtain the distribution 340 of offspring genotypes, the contribution of genetic segregation to variation among offspring needs 341 to be taken into account. In two sex models, three steps are required to generate the distribution of offspring genotypes or breeding values given parental values. First, a distribution of mating 343 pairs needs to be constructed. Second, the distribution of midpoint parental genotypes or breeding 344 values given the distribution of mating pairs needs to be constructed. Third, segregation variance needs to be added to the distribution (Feldman and Cavalli-Sforza, 1979; Felsenstein, 1981; Turelli and Barton, 1994). The mating system and the segregation variance are related: when mating is 347 assortative with respect to genotype, the segregation variance is small and siblings closely resemble 348 one another and their parents. In contrast, when mating is disassortative with respect to genotype, siblings can differ markedly from one another, and the segregation variance is large. 350

Expressions have been derived for the segregation variance for the infinitesimal model where it is assumed that traits are determined by a very large number of unlinked loci of small additive effects and mating is random (Fisher, 1930). The infinitesimal model is assumed in most empirical quantitative genetic analyses (Kruuk et al., 2008) and in our initial model. For random mating where both sexes have identical demographies, the distribution of offspring breeding values given parental breeding values is (Barfield et al., 2011):

$$N(\mathcal{A}, t+1) = \left(\frac{N^r(\cdot, t)}{2} * \frac{N^r(\cdot, t)}{2} * \phi\left(\cdot, \frac{\sigma_r^2(\mathcal{A}, t)}{2}\right)\right) (\mathcal{A}), \tag{14}$$

where * represents convolution and $\phi(\mathcal{A}, \sigma^2) = \frac{1}{\sqrt{2\pi\sigma^2}} \exp\left[-\frac{\mathcal{A}^2}{\sigma^2}\right]$ is a Gaussian function with mean zero and variance σ^2 representing the segregation variance.

If males and females have different demographies then they will have different distributions of genetic values after selection; we represent these as $N_M^r(\mathcal{A}, t)$ and $N_F^r(\mathcal{A}, t)$, respectively. In this case, eq. (14) is replaced by

$$N(\mathcal{A}, t+1) = \left(\frac{N_M^r(\cdot, t)}{2} * \frac{N_F^r(\cdot, t)}{2} * \phi\left(\cdot, \frac{\sigma_{r(M)}^2(\mathcal{A}, t) + \sigma_{r(F)}^2(\mathcal{A}, t)}{2}\right)\right) (\mathcal{A}), \tag{15}$$

where $\sigma_{r(M)}^2(\mathcal{A}, t)$ and $\sigma_{r(F)}^2(\mathcal{A}, t)$ are variances of the post-recruitment-selection genetic value of males and females. respectively. We do not superscript the rs with σ^2 to avoid a notation making it appear σ is raised to some quantity 2r.

The first two terms on the right hand side of equation (15) generates the distribution of ex-356 pected parental midpoint values; it ensures that the mean breeding value among offspring is midway 357 between the two parental breeding values. However, because the parental distributions are halved, 358 the variance of this distribution is half that of the parental distributions. The third term on the 359 right hand side of equation (15) adds the segregation variance. For random mating, the variance is assumed to be normally distributed with a mean of 0 and a variance of half the additive genetic 361 variance among the entire population when the population is at linkage equilibrium (Felsenstein, 362 1981). We approximate this variance as half the additive genetic variance in the parental distribu-363 tion (Feldman and Cavalli-Sforza, 1979). This approach has already been incorporated into IPMs (Barfield et al., 2011; Childs et al., 2016). 365

We now run two simulations (Figure 3(a)-(d)) to examine differences in the predictions of clonal and sexual models. The first model assumes clonal inheritance and the second the convolution in Equation (15), with both models assuming a linear function $R(\mathcal{Z},t)$ (SI §1.1 model E). The two models predict slightly divergent dynamics. The reason for this is that equation (15) results in the skew and kurtosis in $N_R(\mathcal{A},t)$ is reduced at each time step in the sexual model compared to in the clonal model. If selection is exponential (and the starting distribution proportional to a Gaussian distribution) then there will be no difference between the two approaches. This is because a normal

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distribution multiplied by an exponential fitness function results in a normal distribution with an unchanged variance (Diaconis et al., 1979). These results suggest that insights from clonal models will approximate those from sexual models reasonably well, at least when males and females have similar demography.

Some authors have queried the use of Equation (3) as an approximation in IPMs to the inheri-377 tance convolution in Equation (15) used in models of sexually reproducing species (Chevin et al., 378 2010; Janeiro et al., in press). However, being able to construct inheritance functions for \mathcal{A} that 379 are of the form of equation (3) would be useful as it would permit methods developed for two sex 380 phenotypic IPMs to be applied to evolutionarily explicit IPMs (e.g. Schindler et al., 2015). Given 381 Gaussian approximations frequently perform well in models of evolution (Turelli and Barton, 1994) 382 we hypothesize that Gaussian inheritance functions may perform well in evolutionarily explicit 383 IPMs. We consequently constructed a Gaussian inheritance function and compared results with 384 those obtained from the convolution. 385

Equation (15) results in the mean and variance of the parental and offspring breeding value being the same. We can approximate this by ensuring that the function $\mu^H(\mathcal{A}, t)$ passes through the coordinate $x = \mathbb{E}(N_R(\mathcal{A}, t)), y = \mathbb{E}(N_R(\mathcal{A}, t))$ and that the variance $V^H(\mathcal{A}, t) = \sigma^2(N_R(\mathcal{A}, t))$. When both sexes have the same demography, we can write,

$$\mu^{H}(\mathcal{A}, t) = (1 - \eta) \mathbb{E}_{R}(N_{R}(\mathcal{A}, t)) + \eta \mathcal{A}$$

$$V^{H}(\mathcal{A}, t) = (1 - \eta)^{2} \sigma^{2}(N_{R}(\mathcal{A}, t))$$
(16)

where \mathbb{E} and σ^2 represent expectations and variances respectively and η represents the degree of assortative mating. When $\eta = 1$ mating is entirely assortative, when $\theta = 0.5$ mating is random and when $\eta = 0$ mating is completely disassortative. An equation for the case when males and females have different demographies is provided in the SI §1.3. The approximation in Equation (16) will increase in accuracy as the distribution of mid-point parental breeding values becomes more Gaussian.

When we compared predictions from equations (15) and (16) with $\eta = 0.5$ using the same model

used to compare clonal and sexual life histories, results were indistinguishable (Figure 3(a)-(d). This reveals that, for linear selection, Gaussian inheritance functions for \mathcal{A} perform remarkably well.

None of our models to date include any form of mutation. We have not incorporated mutation into our models as we are simulating responses to environmental change over a few tens to hundreds of generations (Figures 1-3), and over that time period mutation is unlikely to play a major role in adaptation. However, for simulations over longer time periods, we can incorporate mutation into our models by slightly increasing the size of the segregation variance (e.g Lynch and Walsh, 1998).

This will have the effect of increasing the additive genetic variance, partly countering any loss of genetic variance due to selection.

Our approximation can be used to examine the dynamical contributions of non-additive genetic 406 processes to population responses to environmental change in a phenomenological manner. Fisher (1930) demonstrated that dominance variance can be treated as an offset, and in our models this 408 would lower the intercept of the function $\mu^H(\mathcal{G},t)$ in equation (16). A consequence of this is that 409 the mean of the offspring genotype is no longer equal to the mean of parental genotype and the 410 dynamics of genotypes no longer exactly match the dynamics of alleles. We demonstrate this 411 with a single locus-two allele model. When the effects of alleles are additive, the dynamics of the 412 genotype captures the dynamics of alleles (Figure 3(e)). In contrast, when the heterozygote has 413 higher fitness, allele frequencies do not change once the equilibrium is achieved. However, selection and inheritance alter genotype frequencies (Figure 3(f)). This effect of dominance variance can be 415 phenomenologically capturing within an IPM by setting the intercept of the inheritance function 416 for the genetic component of the phenotype to be less than $\frac{\mathbb{E}_R(N_R, A, t)}{2}$ – this imposes an offset that 417 can reverse gains made by selection (Figure 3(g)). Because this offset is negative when dominance 418 variance is operating, dominance variance will slow, or prevent, rates of evolutionary change. We 419 could easily phenomenologically explore how a particular value of this offset impacts predicted 420 dynamics, however, further work is required to relate different levels of dominance variance to 421 specific values of the offset in our models. 422

Having shown how IPMs can be formulated to project forwards the dynamics of the genetic

component of the phenotype under a wide range of circumstances, we now turn our attention to
the dynamics of the environmental component of the phenotype.

426 Plasticity

Plasticity is determined by the dynamics of \mathcal{E} and in particular in how \mathcal{E} is influenced by the 427 ecological environment θ . For this, we require a probability density function. We show in this 428 section how different forms of plasticity can be incorporated into evolutionarily explicit IPMs, and 429 explore the dynamics of some simple cases. 430 To capture plasticity in IPMs we need to model the probability of transition from $\mathcal E$ at time 431 t to \mathcal{E}' at time t+1 as a function of the environment θ . For most plastic traits we have a poor 432 mechanistic understanding of development and inheritance patterns, and for that reason we use 433 the Gaussian probability density function in Equation (3). 434 In quantitative genetics it is often assumed that the mean of $\mathbb{E}(\mathcal{E},t)=0$ and any individual 435 departures are purely random (Falconer, 1960). In equation 3 this requires the intercepts and slopes 436 of the functions $\mu^D(\dots)$ and $\mu^H(\dots)$ to take the following values: $\mu_I^H=0, \ \mu_I^D=0, \ \mu_{\mathcal{E}}^H=1$ and 437 $\mu_{\mathcal{E}}^D=1$. We relax this assumption and allow the mean (and variance) of \mathcal{E} to vary with time as θ 438 varies by specifying particular forms for development and inheritance functions of \mathcal{E} . 439 Gaussian transition functions (equation 3) can be formulated to predictably modify moments of the distribution of \mathcal{E} from time t to time t+1. For example, careful choice of intercepts and slopes of $\mu^D \mathcal{E}, t, \mu^H \mathcal{E}, t, V^D \mathcal{E}, t$ and $V^H \mathcal{E}, t$ can be used to predictable grow, or shrink, the variance 442 of \mathcal{E} via either development or inheritance (SI §1.4). In addition, specific biological processes can 443 be easily incorporated into the dynamics of \mathcal{E} : if the slopes $\mu_{\mathcal{E}}^D \neq 0$ or $\mu_{\mathcal{E}}^H \neq 0$ then there will be temporal autocorrelation in the value of \mathcal{E} among individuals, and between parents and their 445 offspring. For example, if $\mu_{\mathcal{E}}^D > 0$ then individuals with a relatively large value of \mathcal{E} at time t 446 will be expected to have a relatively large value of \mathcal{E}' at time t+1. This property of development functions is useful as it allows some memory of \mathcal{E} across ages: if an individual has benefited from a

particularly good set of circumstances at one age, any phenotypic consequences can persist to older

ages. In a similar vein, if $\mu_{\mathcal{E}}^H > 0$ then a parent with a relatively large \mathcal{E} at time t will produce 450 offspring with relatively large \mathcal{E}' s at time t+1, a form of parental environmental effect (Nussey 451 et al., 2007). 452 Different formulations of $\mu^H(\dots)$ and $\mu^D(\dots)$ can be used to capture a variety of different 453 forms of plasticity (Table 2). When θ is incorporated as an additive effect, it acts to shift the 454 intercept of these functions as t changes. This means that the environment influences all values 455 of \mathcal{A} in the same manner. If $\mathcal{Z} = \mathcal{A} + \mathcal{E}$ then \mathcal{Z} changes as a function of how θ influences \mathcal{E} if \mathcal{A} 456 remains constant. \mathcal{A} remains constant when it does not vary within individuals as they age, or if 457 \mathcal{A}' in offspring is the same as \mathcal{A} in parents. 458 Interactions between \mathcal{E} , \mathcal{A} and θ are listed in Table 2. Each form describes a different type of 459 reaction norm (Gavrilets and Scheiner, 1993). These forms allow \mathcal{E} to develop among individuals (phenotypic plasticity) or be inherited (epigenetic inheritance) as a function of an individual's 461 breeding value \mathcal{A} and the environment θ as well as the value of \mathcal{E} at time t. 462 Plasticity can be either adaptive or non-adaptive (Ghalambor et al., 2015), and both forms 463 can be captured into our models. Adaptive plasticity enables populations to rapidly respond to an 464 environmental change. For example, if environmental change reduces population size, then adaptive 465 plasticity would result in a change to the mean of the phenotype via either phenotypic plasticity 466 (the development function) or epigenetic inheritance (the inheritance function) that leads to an increase in survival or recruitment rates. In contrast, non-adaptive plasticity does the opposite, 468 potentially exacerbating the detrimental effects of environmental change. 469 We demonstrate this with an example of a simple IPM of a species with non-overlapping gen-470 erations: $N(\mathcal{E}', t+1) = \int H(\mathcal{E}'|\mathcal{E}, \theta, t) R(\mathcal{E}, t) N(\mathcal{E}, t) d\mathcal{E}$. The model contains no genetic variation 471 and the phenotype is determined by the density at the time the offspring is born. This means we 472 can remove \mathcal{A} from the model. We assume a linear fitness function and a Gaussian inheritance 473

474 function,

$$R(\mathcal{E},t) = R_I + R_{\mathcal{E}}\mathcal{E} + R_{\theta}\theta$$

$$\mu^H(\mathcal{E},t) = \mu_I^H + \mu_{\mathcal{E}}^H\mathcal{E} + \mu_{\theta}^H\theta$$

$$V^H(\mathcal{E},t) = V_I^H$$

Next, we assume that the phenotypic trait is positively associated with expected recruitment such that $R_{\mathcal{E}} > 0$. We also assume that the environmental driver is positively associated with expected 476 recruitment such that as θ increases in value, fitness increases $(R_{\theta} > 0)$. This means that the 477 population growth rate (in a density-independent model) or population size (in a density-dependent 478 model) also increases with θ . Now assume that a negative environmental perturbation decreases 479 θ such that fitness decreases. For adaptive plasticity to counter this, the effect of the decrease in 480 θ on epigenetic inheritance must increase the expected value of \mathcal{E} . In our simple model, this can 481 only occur if $\mu_{\theta}^{H} < 0$. Then, as θ declines, $\mu_{\theta}^{H}\theta$ becomes less, and the value of $\mu_{I}^{H} + \mu_{\theta}^{H}\theta$ becomes 482 larger, increasing the mean of \mathcal{E} and fitness. In general, in additive linear models like this, if $R_{\mathcal{E}}$ 483 and μ_{θ}^{H} take opposing signs then plasticity will be adaptive. 484 We develop three density-dependent models of a phenotype in a species with non-overlapping 485 generations. In all models we define the fitness function to be $R(\mathcal{E},t) = R_I + R_{\mathcal{E}}\mathcal{E} + R_{n(t)}n(t)$ where 486 $n(t) = \int N(\mathcal{E}, t) d\mathcal{E}$ and where $R_{n(t)} < 0$. In each model we define $\mu^H(\mathcal{E}, t) = \mu_I^H + \mu_{\mathcal{E}}^H \mathcal{E} + \mu_{n(t)}^H n(t)$. 487 We set in model (F) $\mu_{n(t)}^H = 0$; in model (G) $\mu_{n(t)}^H < 0$; and in model (H) $\mu_{n(t)}^H > 0$ (SI §1.1). 488 The first model (F) does not include plasticity ($\mu_{n(t)}^H = 0$), the second (G) captures adaptive 489 plasticity ($\mu_{n(t)}^H < 0$ and $R_{\mathcal{E}} > 0$), and the third (H) captures non-adaptive plasticity ($\mu_{n(t)}^H > 0$ 490 and $R_{\mathcal{E}} > 0$). All three models include temporal autocorrelation in the environmental component 491 of the phenotype (sometimes referred to as phenotypic carryover) when $\mu_{\mathcal{E}}^H > 0$ (Table 2). Be-492 cause the models are not age-structured and do not include development, plasticity operates via 493 epigenetic inheritance (e.g. maternal environmental effects). The same logic can be extended to 494 the development function in age-structured populations. In our examples, parameterizations are 495 chosen so all models converge to the same value of carrying capacity, K. Once all three models 496

have converged, we initially impose a one off perturbation. Model (G) regains the equilibrium
first, followed by model (F), and then model (H) (Figure 4(a)) showing that adaptive plasticity
allows the population to recover from a one off environmental perturbation much faster than when
there is no plasticity, or plasticity is non-adaptive. Non-adaptivity plasticity significantly slows
the rate at which the population can recover from a perturbation, with the initial population size
pre-perturbation only re-attained after 80 generations.

Adaptive and non-adaptive plasticity also impact the way populations respond to permanent 503 environmental change. We demonstrate this by running the same models (F), (G) and (H), except 504 now we impose a constant change in fitness by permanently changing the intercept of the fitness 505 function R_I . When we do this, the three models attain different equilibria population sizes (Figure 506 4(b)) and different mean phenotypes (Figure 4(c)). Model (G) achieves a larger population size 507 than the two other models. This buffering of the population against environmental change happens 508 because adaptive phenotypic plasticity results in a change in the mean phenotype (Figure 2(c)) that 509 increases the expected recruitment rate and asymptotic population size (Figure 2(b)). In contrast, 510 non-adaptive plasticity exacerbates the consequences via a change in the mean phenotype that 511 decreases fitness. 512

In contrast to our example models in the §Adaptive Evolution, the IPMs we have developed 513 in this section, and indeed all non-genetic IPMs so far published, achieve an asymptotic population growth rate or equilibrium population size and a stable population structure. These IPMs have 515 monotonically increasing or decreasing fitness functions: an increase in the character results in 516 an increase in expected fitness. A consequence of this is that in these models the recruitment 517 function acts to alter the location of the character distribution, and often also alter its shape 518 (Wallace et al., 2013). This is reflected in the means (and often other moments) differ between the 519 distributions of the phenotype pre- and post-selection. In models at equilibrium with monotonic 520 fitness functions, the inheritance function must reverse the locational and shape changes caused by 521 the fitness function. This is because at equilibrium the moments of the phenotype distribution at 522 times t and t+1 must be equal. 523

In models of species with non-overlapping generations at equilibrium like those above, the 524 inheritance function for \mathcal{E} must exactly reverse the changes to the character distribution generated 525 by the fitness function. This requires moments of parental and offspring characters to differ from 526 one another if $N_R(\mathcal{E},t) - N(\mathcal{E},t) \neq 0$. When there is a correlation between parental and offspring 527 traits in the inheritance function for \mathcal{E} as in our models, the intercept of the inheritance function 528 must take a value such that offspring characters are smaller than their parent's were at the same 529 age (Coulson and Tuljapurkar, 2008). 530 IPMs for species with overlapping generations include development functions $D(\mathcal{E}'|\mathcal{E},a,t)$. 531 These functions can alter the size (population size) and shape of the distribution of \mathcal{E} as indi-532 viduals age. When generations are overlapping, and at equilibrium, changes to the location of the 533 character distribution via survival, recruitment and development are all exactly countered by the inheritance functions $H(\mathcal{X}'|\mathcal{X}, a, t)$. 535 Coulson and Tuljapurkar (2008) showed that in red deer age-specific effects meant that young 536 and old parents were incapable of producing offspring that had the same body weight as they did 537 at birth. This process reversed the effects of viability selection removing small individuals from the 538 population early in life. The same process was observed in marmots (Ozgul et al., 2010) and Soay 539 sheep (Ozgul et al., 2009) and may be general for body size in mammals. 540 The models we have developed do not incorporate the evolution of phenotypic plasticity. However, if genotype-by-environment interactions were included in models, such that different breeding values had different responses to environmental variation, then plasticity could evolve. If this was 543 coupled with a segregation variance that introduced novel genetic variance, this could capture the 544 evolution of novel phenotypic plasticity. However, over the time periods over which our simulations are conducted, the evolution of novel forms of phenotypic plasticity, is unlikely to play a major role in population responses to environmental change. 547 We have now developed IPMs for (i) \mathcal{A} where we assumed all individuals had the same, constant, \mathcal{E} and (ii) \mathcal{E} where we assumed all individuals had the same, constant, \mathcal{A} . We have shown how IPMs can capture a wide range of biological processes including adaptive and non-adaptive plasticity and 550

correlated characters, and the circumstances when equilibria are achieved. We now link together these advances into models of the joint dynamics of the bivariate distribution $N(\mathcal{A}, \mathcal{E}, t)$.

Models for the phenotype consisting of genetic and environmental components

In the section we construct models where the character can be determined by a mixture of the genetic and environmental components. These models allow us to explore how adaptive evolution is influenced by plasticity.

We first develop a dynamic univariate version of the Breeders equation (Falconer, 1960) for a species with non-overlapping generations in a constant environment. In this case, the environmental component of the phenotype is assumed to be a consequence of developmental noise: individuals achieve their genetic potential, plus or minus a departure. At each generation within each breeding value, the distribution of the environmental component of the phenotype is assumed to be Gaussian with a mean of 0 and a constant variance (SI §1.1 Model I).

Our initial conditions are a bivariate Gaussian distribution of \mathcal{A} and \mathcal{E} which we iterate forwards for 300 time steps. Over time, the mean of the genetic component of the phenotype increases. In contrast, the mean of the environmental component is constant. The population grows hyperexponentially (Figure 5(a)), the mean of the phenotype increases in value due to evolution (Figure 5(a,d)) and the additive genetic variance is slowly eroded (Figure S2). Because the additive genetic variance is eroded, while the phenotypic variance remains constant, the heritability declines over time (Figure S2).

Our second model (SI §1.1 model J) has a negative density-dependent term in the fitness function. The phenotype evolves faster in this model than in our density-independent model (Figure 5(b)). Population size grows nearly linearly in this model (Figure 5(d)), although the rate of increase does slow slightly each generation as genetic variation is eroded. The difference between the hyper-exponential (density-independent model) and nearly linear increases (density-dependent model) in population size explain the difference in the rates of evolution. This is because the selection differential that determines the rate of evolution (an emergent property from our model (Wallace

et al., 2013)) has the population growth rate in its denominator. The population growth rate is smaller in the density-dependent model (just above unity) than in our density-independent one (it increases with time), and this leads to an increase in the strength of selection and the rate of evolution (see also Pelletier and Coulson, 2012). A consequence of this is that the additive genetic variation and heritability tend towards zero faster the in density-dependent model than in the density-independent one (Figure S2).

In our third model (SI §1.1 model K), negative density-dependence is included in the inheritance 583 function for the environmental component of the phenotype as well as in the fitness function. This 584 captures adaptive phenotypic plasticity. This results in a negative change in the mean of the 585 environmental component of the phenotype with time (Figure 5(c)). This decrease is reflected in 586 a change in the mean of the phenotype itself. Adaptive phenotypic plasticity leads to a decline in 587 the population growth rate which results in a slight increase in the rate of evolution compared to 588 the density-dependent model with no plasticity. However, the effect is not large and is only just 589 distinguishable when comparing Figures 5(b) and (c). 590

In our final models (SI §1.1 models L to N) we examine how a one off perturbation influences 591 the mean of the phenotype, its components and the population growth rate (Figure 5(g)-(1)) when 592 there is no plasticity, adaptive plasticity and non-adaptive plasticity. We set the variance in the 593 genetic and environmental component of the phenotype to be equal, giving an initial heritability of $h^2 = 0.5$. In each model we allow the population to achieve the same equilibrium population size in 595 the absence of selection $(R_z = 0)$. We then impose a one off mortality event when 99% of individuals 596 above the mean of the phenotype are killed off. At this point we also impose selection $(R_z = 0.1)$. In 597 all three models the mortality event results in a small change in the mean value of the phenotype (SI §1.5 for an explanation) (Figure 5(g)-(i), red lines) but a halving of population size (Figure 599 5(j)-(l)). Adaptive plasticity results in the environmental component of the phenotype returning 600 to its pre-perturbation value very quickly (Figure 5(g)-(i) blue lines). In contrast, although the 601 perturbation causes a modest change in the mean of the genetic component of the phenotype, 602 it takes > 10 generations for evolution to reverse the change (Figure 5(g)-(i), black lines). This demonstrates that a strong selective effect can leave a large population dynamic impact, but leave only a small initial signature in the phenotype even when the trait is highly heritable.

Over the longer term, the dynamics of the all components of the phenotype, the phenotype 606 itself and the population dynamics all depend upon whether plasticity is adaptive or non-adaptive. 607 Adaptive plasticity allows the population size to initially recover from the perturbation more quickly 608 than when plasticity is absent or non-adaptive (Figure 5(j)-(l)). However, over a longer time 609 period, non-adaptive plasticity results in the population achieving a larger size than when plasticity 610 is absent or adaptive. These differences in population growth rate impact rates of evolution: 611 immediately following the perturbation, the rate of evolution is greatest when plasticity is non-612 adaptive. However, the rate of evolution then increases when plasticity is adaptive (Figures S2 and 613 S3). As with our previous models, the effects of adaptive and non-adaptive plasticity on rates of evolution are relatively small, but our results demonstrate how the two processes can interact. 615

616 Signatures of evolution in models that are not evolutionarily explicit

The models in the previous section are quite complex. Do we always need to construct such evolutionarily explicit IPMs to predict population responses to environmental change, or can we rely on simpler, phenotypic IPMs? There are two reasons why it may be preferable to not construct evolutionarily explicit models. First, evolutionarily explicit IPMs are more complicated to construct than those that do not include genotypes or breeding values. Second, when data are unavailable to explicitly include breeding values into models (Traill et al., 2014b), the effects of evolution on predicted dynamics can still be explored by examining the consequences of perturbing parameter values (Traill et al., 2014a).

When evolution occurs within a system we would expect parameters in phenomenological inheritance and development functions that are fitted to data to change with time. We can see this in Figure 2(e)-(g)). In these age-structured evolutionarily explicit models, the bivariate breeding value distribution (black contours) changes location as evolution occurs. We have fitted Gaussian development functions to these bivariate distributions at the beginning of each simulation and at the end (coloured image plots). The parameters that determine these developments functions have clearly changed as the location of the functions have changed. A similar process occurs for inheritance functions (not shown).

Numerous authors have previously noted this phenomenon in models of evolution. For exam-633 ple, in population genetic (Charlesworth, 1994) and eco-evolutionary models (Coulson et al., 2011; 634 Yoshida et al., 2003) when genotype frequencies change with time, macroscopic, population level 635 quantities like mean survival and recruitment also change; in adaptive dynamic models, as one 636 strategy invades another, population level parameters inevitably change with strategy frequency 637 over time (Metz et al., 1996); in quantitative genetic predator-prey models population level param-638 eters of both predators and prey vary over time leading to persistence of the interaction (Doebeli, 639 1997); and in evolutionarily explicit IPMs parameters in inheritance functions have been shown to change with time as evolution progresses (Rees and Ellner, 2016). These insights are useful 641 because if evolution is occurring within a system, then temporal trends in statistical estimates of 642 model parameters would be expected – in other words, the effect of time, either additively or in 643 an interaction with other parameters, would be expected in $\mu^H(\mathcal{Z},t)$, $\mu^H(\mathcal{Z},a,t)$ or $\mu^D(\mathcal{Z},t)$. If marked temporal trends are observed in parameters in development and inheritance functions that 645 cannot be attributed to a changing environmental driver, then evolutionarily explicit IPMs may be 646 required.

What about parameters in fitness functions $S(\mathcal{Z},t)$ and $R(\mathcal{Z},t)$? Can any inferences from temporal trends in these parameters be made? In our approach, evolution of a focal trait would not be expected to alter statistical estimates of the fitness functions. In our models, evolution simply moves the location and shape of the phenotype distribution, but not its association with survival or recruitment.

We have identified one circumstance where evolution will leave a signature in the dynamics of fitness function parameters. Parameters in these functions can evolve in the presence of a genetically unmeasured correlated character that is also evolving. To demonstrate this we construct a model of a bivariate character, examine the dynamics it predicts, before exploring the consequences of failing to measure one of the characters.

We assume clonal inheritance such that dynamics of the characters are solely determined by a bivariate fitness function,

$$R(\mathbf{A}, t) = R_I - R_{A1}A1 + R_{A2}A2 \tag{17}$$

The dynamics this model predicts depend upon the initial covariance between the two characters in a similar way to our age-structured model (equation 11). In our first example the two characters negatively covary, while in the second they positively covary (SI §1.1 for model parameterizations). The initial negative covariation allows rapid evolution, with population growth (Figure 6(a)), the mean of the characters (Figure 6(b)), their variances (Figure 6(c))) and the covariance between them (Figure 6(d)) evolving relatively quickly. In contrast, when the two characters positively covary, evolution is much slower, with the character means, variances and covariance changing much more slowly, even though the fitness functions are identical in each model (Figure 6(e)-(h)).

We now construct a fitness function for $\mathcal{A}1$ when $\mathcal{A}2$ is not measured. We start by defining mean fitness, an observable, as $\mathbb{E}(R.t) = \mathbb{E}(R(\mathcal{A},t))$. The slope $\hat{R}_{\mathcal{A}1,t}$ is given by,

$$\hat{R}_{A1,t} = R_{A1} + \frac{\sigma(A1, A2, t)}{\sigma^2(A1, t)} R_{A2}. \tag{18}$$

The intercept can be calculated in the usual manner by estimating the means of fitness and A1

$$\hat{R}_{I,t} = \mathbb{E}(R,t) - \hat{R}_{A1,t}\mathbb{E}(A1,t),\tag{19}$$

giving,

$$R(\mathbf{A}, t) = \hat{R}_{I,t} + \hat{R}_{A1,t} A1. \tag{20}$$

Equation (20) is what would be estimated from data if A2 were not measured and included in analyses (Kendall, 2015; Söderström and Stoica, 2002). It will correctly describe the consequences of selection on A1 even though A2 could be correlated with it. This is because the unmeasured correlated character impacts fitness whether it is measured or not, and consequently impacts the association between the focal character and fitness in its absence (Lande and Arnold, 1983). However, the fitness function cannot provide accurate predictions over multiple generations when it is assumed that the fitness function is constant.

Over multiple generations the existence of unmeasured correlated characters will alter parame-673 ters in the fitness function in Equation (20) if selection alters genetic variances and covariances of 674 measured and unmeasured correlated characters (Figure 6(i)-(j)). This is because $\hat{R}_{I,t}$ and $\hat{R}_{A1,t}$ 675 are both functions of the covariance between the two characters (equations 18-20). If selection 676 alters this covariance, parameters $\hat{R}_{I,t}$ and $\hat{R}_{A1,t}$ will evolve with time. It is also why we use the 677 subscript t for $\hat{R}_{I,t}$ and $\hat{R}_{A1,t}$. Evidence of correlated characters under selection can consequently 678 be inferred if parameters in fitness functions are observed to change with time in a system in the absence of a changing environmental driver. Note that a non-stationary unmeasured environmen-680 tal driver could also generate trends in parameter values in fitness functions in phenomenological 681 IPMs. 682

B3 Discussion

In this paper we develop an approach that allows prediction of how populations respond to envi-684 ronmental change via adaptive evolution and plasticity. We do this by incorporating insights from 685 evolutionary genetics into data-driven structured population models. Our approach is to split the 686 phenotype into its genetic and environmental components and to model the dynamics of the genetic 687 component with functions based on understanding of the mechanisms of inheritance. In contrast, 688 the dynamics of the environmental component of the phenotype are modeled with phenomenolog-680 ical functions that can be identified from the analysis of data. Our approach is appropriate for 690 sexually reproducing or clonal species with either overlapping or non-overlapping generations. 691

692 Evolutionarily explicit structured models

IPMs are now a widely used tool in ecology and evolution because of their versatility and the ease with which they can be parameterized (Merow et al., 2014). All key statistics routinely estimated in population ecology, quantitative genetics, population genetics and life history describe some aspect of a character distribution or its dynamics (Coulson et al., 2010). IPMs are so versatile

because they describe the dynamics of these distributions. Characterization of the determinants

of these statistics gained via sensitivity or elasticity analysis of models have provided insight into 698 how ecological and evolutionary quantities that interest biologists are linked (Coulson et al., 2011). 699 Although this logic was developed several years ago, there has recently been criticism that IPMs 700 cannot be used to track the dynamics of multivariate breeding values expressed at different ages 701 (Chevin, 2015; Janeiro et al., in press). Our paper addresses this criticism head-on—we show how 702 IPMs can be formulated to capture a mechanistic understanding of inheritance and development. In demonstrating this we develop a general modeling approach to capture population responses to 704 environmental change. Having done this, we are now in a position to construct IPMs of quantitative 705 characters and examine how perturbing the environment will influence not only the dynamics of 706 the phenotype and its genetic and environmental components, but also the life history (Steiner 707 et al., 2014, 2012) and population dynamics (Easterling et al., 2000). 708 The work we present here adds to a growing literature that explicitly incorporates evolution into 709 structured models, and IPMs in particular. Within the population genetics paradigm, Charlesworth 710 (1994) developed structured models with a one-to-one map between genotype and phenotype in 711 age-structured populations. Building on this work, Coulson et al. (2011) showed how simple genetic 712 architectures can be incorporated into IPMs, developing a model to explore how evolution at a single 713 locus would occur simultaneously with phenotypic change of discrete and continuous characters, 714 life history and population dynamics. 715 Working in the quantitative genetic paradigm, Lande (1982) derived age-structured models 716 that tracked the dynamics of the mean of the additive genetic component of the phenotype $(\mathbb{E}(\mathcal{A}))$ 717 in our notation) and the mean of the phenotype itself ($\mathbb{E}(\mathcal{Z})$). He assumed a constant genetic-718 variance covariance matrix and consequently weak selection and normally distributed character 719 values—assumptions we relax. Barfield et al. (2011) extended Lande (1982)'s approach to track 720 the dynamics of the entire character distribution and to stage-structured populations. In doing so, 721 they developed a general, flexible approach to track the entire distributions of \mathcal{A} and \mathcal{Z} . Childs et al. 722

(2016) extended this approach to two sexes. Because A is inherited with mechanistic rules that are

not impacted by the environment, while inheritance and development of \mathcal{E} are plastic and can be 724 impacted by the ecological environment (Falconer, 1960), it is difficult to incorporate the effects of 725 the environment on the dynamics of the phenotype by focusing on \mathcal{A} and \mathcal{Z} as Lande (1982), Barfield et al. (2011) and Childs et al. (2016) have done. In contrast, our approach (which otherwise has a 727 similar logic to Barfield et al. (2011) and Childs et al. (2016)) tracks the dynamics of \mathcal{E} and \mathcal{A} (or 728 \mathcal{G} —the full genotypic value, including non-additive components—if desired), making incorporation 729 of environmental drivers that influence inheritance and development of $[\mathcal{E}]$ more straightforward. We show that it is possible to have selection operating on the phenotype while incorporating modern 731 understanding of genetic inheritance into the dynamics of the genetic component of the phenotype 732 and phenomenological insight into the role of the ecological environment on the dynamics of the 733 environmental component of the phenotype. By doing this, we show how population responses to environmental change via adaptive evolution, phenotypic plasticity and epigenetic inheritance can 735 be simultaneously explored. This opens up the way to provide novel insights into the circumstances 736 when each process is expected to contribute to population responses to environmental change. 737

Population responses to environmental change

Unlike previous evolutionarily explicit IPMs (Barfield et al., 2011; Childs et al., 2016; Rees and Ellner, 2016), our approach requires explicit consideration of the inheritance and development of \$\mathcal{E}\$, the environmental component of the phenotype. This allows our models to capture a range of plastic responses to environmental change along with adaptive ones. What do our findings say about the contributions of plasticity, evolution, and their interaction to population responses to environmental change?

Detrimental environmental change often causes a decline in population size. When there is an association between a phenotypic trait and survival and recruitment rates, phenotypic change can lead to increased survival and recruitment rates (Ozgul et al., 2010) and consequently an increase in population growth rate and size. Two processes can lead to phenotypic change – plasticity and adaptive evolution. There has been considerable discussion about the relative roles of each in

allowing populations to respond to change (e.g. Bonduriansky et al., 2012; Chevin et al., 2010).

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Genotypes and breeding values remain fixed within individuals throughout life which means that differential survival and recruitment rates are the processes that alter these distributions and underpin evolution. The strength of differential survival and recruitment can be impacted by environmental variation generating fluctuating selection (Lande, 2007). Environmental variation does not influence genetic inheritance: once mating pairs are formed, inheritance of breeding values, \mathcal{A} , does not alter the mean or variance of breeding value distributions (Fisher, 1930). In contrast, distributions of the environmental component of the phenotype can be altered via survival, recruitment, development and inheritance with each process potentially impacted by environmental 758 variation (Reed et al., 2010). Given these differences between the dynamics of \mathcal{A} and \mathcal{E} plasticity can lead to more rapid change than evolution in our models (e.g. Figure 5). This is because more biological processes can directly alter the distribution of plastic characters than can impact distributions of breeding values. These results are consistent with those of other authors, including 762 Lande (2009) and Chevin et al. (2010), who also concluded that plastic change should be faster than evolutionary change. But how quickly will evolution alter phenotypic trait distributions? Our results on the speed of evolution suggest that claims of detectable rapid evolution in 765 quantitative phenotypes is likely to take a few tens of generations. For example, environmental change increases mortality leading to a decline in population size, but for mortality selection to lead to evolutionary change over the course of a generation, a large proportion of the population needs to be selectively removed and the phenotype needs to be highly heritable. This is seen in our model results (Figure 5(g)-(i)) and with a simple numerical example: when all individuals above the mean 770 of a normally distributed character are removed from the population and the trait has a heritable of $h^2 = 0.5$, population size halves in a single time step but the mean of the character will only shift 772 from the 50th percentile to the 37.5th percentile. For a standard normal distribution with a mean of 0 and a standard deviation of unity, this means the mean would only shift by 0.319 - i.e. less than $\frac{1}{2}$ rd of a standard deviation – i.e. a long way from statistical significance. In reality, mortality 775

selection resulting from environmental change will likely result in a change to the mean of the

distribution that is only a fraction of a standard deviation compared to our example. Given this, 777 reports of rapid evolution due to environmental change increasing mortality selection over a small 778 number of generations (e.g. Coltman et al., 2003) should be treated with extreme caution. It is 779 much more likely that change is a consequence of phenotypic plasticity. Over multiple generations, 780 recruitment selection can also contribute to evolutionary change and our approach allows the role 781 of this to be investigated. However, unless reproduction is restricted to individuals with extreme 782 phenotypic trait values in both sexes, it seems unlikely that evolution can generate statistically 783 demonstrable evolutionary change over a small number of generations (Coulson et al., in revision). 784 This is not to say that evolution is not important over longer time scales. Over tens of generations 785 evolution can shift phenotypic trait means to a greater extent than phenotypic plasticity (Figure 786 5(g)-(i) blue versus black lines). In order for plasticity to allow populations to rapidly respond to environmental change, a large 788 proportion of individuals within the population must exhibit the same plastic response. A good 789 example of such a dynamic is for size-related traits that are determined by resource availability, 790 particularly when scramble competition is operating. When resources becoming limiting, all indi-791 viduals will be unable to develop as rapidly as when resources are more common. A consequence 792 of this is that individuals that developed in cohorts when resource were sparse will exhibit smaller 793 body sizes compared to individuals in those cohorts that developed when resources were more abundant. We can capture this form of plasticity in our framework with an additive effect of den-795 sity in the inheritance or development function for \mathcal{E} (e.g. Figure 4). In contrast, when contest 796 competition operates, larger individuals would acquire more resources than those that are smaller, 797 and would develop faster. We can capture this in our models with interactions between density, \mathcal{E} and \mathcal{A} in either the inheritance or development functions for \mathcal{E} . 790 The above discussion demonstrates how our approach can be used to capture different forms of 800 plasticity. However, for plasticity to help populations respond to environmental change it must be 801 adaptive: plasticity must change the mean trait value in a way that increases fitness (Ghalambor 802

et al., 2007). We demonstrate that for additive, linear models, adaptive and non-adaptive plasticity

can be specified by altering the sign for the effect of the environment in the function specifying
the mean dynamics of the inheritance or development functions (Figure 4). When interactions are
included in these functions specifying general rules for whether plasticity is adaptive or non-adaptive
will likely be more challenging. However, our approach provides a way in which to investigate when
plasticity is adaptive or non-adaptive, and how different types of plasticity will influence population
responses to environmental change.

Our results also show how plasticity can influence evolutionary rates. Plasticity, operating via 810 development and inheritance functions for the environmental component of the phenotype, alters 811 the distribution of the phenotype, and this can alter the strength of selection, which can then 812 influence the dynamics of the genetic component of the phenotype (evolution). The effects of plas-813 ticity on selection and evolution can be surprisingly complex. We only examined the evolutionary 814 consequences of plasticity following an environmental shock that influenced all individuals in the 815 same way, but even in this simple case we found that adaptive plasticity initially slowed the rate 816 of evolution compared to non-adaptive plasticity, before increasing it (Figure 5 and SI). In general 817 in order to understand how plasticity will influence selection, it is necessary to understand how it 818 influences both the numerator and denominator of the selection differential that underpins evolu-819 tion (Pelletier and Coulson, 2012). The numerator is the covariance between the phenotype and 820 absolute fitness (Falconer, 1960) and the denominator is mean fitness. In our models of species with non-overlapping generations this is mean recruitment – the population growth rate (Fisher, 1930). 822 Selection is linear in our models where plasticity influences all individuals in the same way via an 823 additive effect of density on inheritance of the environmental component of the phenotype (figure 824 5), and this means that plasticity influences the population growth rate rather than the numerator 825 of the selection differential. A consequence of this is that it is differences in the population growth 826 rate that generates the differences in evolutionary rates between models when plasticity is adaptive 827 and non-adaptive. In more complex cases when plasticity influences the covariance between the 828 phenotype and fitness via genotype-phenotype interactions within a generation, to understand how 829 selection influences evolution it is necessary to understand how plasticity not only influences mean 830

fitness, but also how it generates differences between the covariance between the genetic component of the phenotype and fitness and the covariance between the phenotype itself and fitness. Because the components of the selection differential can be calculated from IPMs (Coulson et al., 2010; Wallace et al., 2013) the approach we develop here provides a flexible way to examine how different types of plasticity can influence evolution following environmental change.

We have not considered bet-hedging in this paper. Bet-hedging is another form of plasticity 836 that can influence the way populations respond to environmental change and it can be incorporated into IPMs (Childs et al., 2010). Deterministic IPMs incorporate probabilistic transitions when 838 $V^H(\mathcal{E}'|\mathcal{E},\mathcal{A},t)>0$ and $V^D(\mathcal{E}'|\mathcal{E},\mathcal{A},t)>0$. These probabilities do not vary from one time step 830 to the next. In stochastic models these functions can include terms for an environmental driver 840 θ , such that the variation in trajectories changes with the environment. In evolutionarily explicit models, the variance in transition rates among different values of \mathcal{E} can be made to depend upon θ , \mathcal{A} and their interaction (if desired). This means that individuals with specific values of \mathcal{A} can 843 produce offspring with more variable values of \mathcal{E} (and consequently \mathcal{Z}) in particular environments than individuals with other values of A. In this paper we focused on the incorporation of θ into $\mu^H(\mathcal{E}'|\mathcal{E},\mathcal{A},\theta,t)$ and $\mu^D(\mathcal{E}'|\mathcal{E},\mathcal{A},\theta,t)$ but responses to environmental change could also be 846 incorporated into functions for the standard deviation that we use to construct our kernels. 847

In order to explore how the various forms of plasticity influence rates of evolution for real systems it will be necessary to parameterize our models with data.

Parameterizing and analyzing evolutionarily explicit IPMs

A large literature exists on how to statistically parameterize IPMs (Easterling et al., 2000; Merow et al., 2014; Rees et al., 2014). The vast majority of IPMs have been constructed phenomenologically, using statistical descriptions of observational data. Several authors have shown how fixed and random effects incorporated into these statistical functions can be formulated within IPMs (Childs et al., 2003; Coulson, 2012; Rees and Ellner, 2009), but additional statistical estimation is required to parameterize the evolutionarily explicit IPMs we have developed.

Fitness functions in evolutionarily explicit IPMs can be parameterized using standard general, 857 generalized and additive regression methods that are routinely used to parameterize phenomeno-858 logical IPMs (Rees and Ellner, 2009). If relatedness information is available and the infinitesimal 859 model is assumed, genetic and phenotypic variances and covariances can be estimated using the 860 animal model (Lynch and Walsh, 1998). These quantities can be used to construct the initial dis-861 tributions of the genetic and environmental components of the phenotype. Parameter estimates of 862 ecological drivers fitted as fixed or random effects in the animal model can be used to parameterize inheritance and development functions for the environmental component of the phenotype. It is 864 consequently possible to parameterize models using our approach with existing methods. 865

There is also a large literature on how to analyze IPMs (Ellner and Rees, 2006; Steiner et al., 866 2014, 2012). The majority of these tools, including sensitivity and elasticity analysis of model 867 predictions to transition rates and function parameters (Coulson et al., 2011, 2010; Ellner and Rees, 868 2006; Steiner et al., 2014, 2012), are likely sufficiently general to be applicable to evolutionarily 869 explicit IPMs. In future work we plan to parameterize models for bird, mammal and fish species with overlapping generations and to analyze them with existing methods. Once evolutionarily 871 explicit IPMs have been parameterized and analyzed we will be able to explore how populations, 872 phenotypic characters and life histories are predicted to respond to a range of environmental changes 873 via plasticity and adaptation.

When should evolutionarily explicit IPMs be used to predict population responses to environmental change?

Chevin (2015) and Janeiro et al. (in press) speculated that published IPMs that did not include explicit evolutionary processes could provide spurious insight. Three strands of evidence suggest this speculation may often be unwarranted.

First, the signature of evolutionary change in model predictions is a function of the heritability of the trait: when the phenotypic variance is dominated by the environmental component of the phenotype then the dynamics of that component will dominate model predictions. Most IPMs to

date have been constructed for body weight (Merow et al., 2014), a trait that often has a heritability
of less than 0.2 in vertebrates (e.g., blue tits; Garnett, 1981) and often around 0.1 (e.g., bighorn
sheep; Wilson et al., 2005). This means that model predictions will be dominated by the dynamics
of the environmental component of the phenotype and that a phenomenological statistical approach
to parameterising these models has the potential to capture observed dynamics well.

Second, even when phenotypic traits are heritable, they rarely evolve in the wild as predicted: 888 evolutionary stasis of heritable phenotypic traits in the presence of directional selection is frequently observed in nature (Merilä et al., 2001). When fitness functions are monotonic in the phenotypic 890 value and selection is directional (which is typical for body size (Kingsolver et al., 2001)), then 891 in order to maintain an equilibrium trait distribution the inheritance function must reverse the 892 phenotypic changes caused by selection. Coulson and Tuljapurkar (2008) showed this for the mean 893 phenotypic trait. However, when the genotype-phenotype map is additive and there is additive 894 genetic variance for the trait, directional selection is expected to result in evolutionary change and 895 the inheritance function for the genetic component of the phenotype can not reverse genetic changes 896 attributable to selection. Unmeasured genetically correlated characters can prevent evolutionary 897 change in these circumstances, although the cases when this is likely to prevent evolution are restric-898 tive, and evidence for such characters playing a major role in limiting evolution in the wild is lacking 899 (Agrawal and Stinchcombe, 2009). Assuming selection on the phenotype has been measured appropriately and is directional, this suggests that the assumption of an additive genotype-phenotype 901 map may be violated, and the mean of the parental and offspring breeding value distributions may 902 not be equal. A mechanism such as over-dominance can achieve this (Fisher, 1930). Our approach 903 allows the effects of relaxing assumptions of quantitative genetics on evolutionary change to be approximated through the use of phenomenological inheritance functions for the genetic component 905 of the phenotype. 906

Third, because evolutionary change is rarely observed in the wild when it is predicted, observed phenotype change in natural populations is usually attributable to plasticity (e.g. Ozgul et al., 2010, 2009). In these cases, standard, non-evolutionarily explicit, IPMs have accurately captured

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observed dynamics (Childs et al., 2003; Merow et al., 2014; Ozgul et al., 2010).

These three strands of evidence suggest that evolutionarily explicit IPMs may frequently not 911 be required to gain useful insight into population responses to environmental change. If there is no 912 statistical evidence of temporal trends in inheritance, development or fitness function parameters 913 once variation in the ecological environment has been corrected for, then the use of evolutionarily 914 explicit IPMs may result in the construction of unnecessarily complex models. There is often a 915 temptation to include ever more complexity into models, but this comes at the cost of analyt-916 ical tractability: as more mechanisms or processes are incorporated into models, understanding 917 why a model produces the predictions it does becomes increasingly challenging. However, when 918 evolutionary change is convincingly documented (e.g. Reznick et al., 1997) or is proposed to be a 919 possible mechanism generating rapid phenotypic change (Coltman et al., 2003), the construction of 920 evolutionarily explicit IPMs is advised as the models allow separation of the roles of adaptive and 921 plastic responses to environmental change. 922 We have shown how evolutionarily explicit IPMs can be constructed, invalidating the criticisms 923

We have shown how evolutionarily explicit IPMs can be constructed, invalidating the criticisms
of Chevin (2015) and Janeiro et al. (in press) that IPMs have not been developed to incorporate the
character-state approach of quantitative genetics. IPMs that are not evolutionarily explicit have
been used to address many questions in ecology and their application has proven insightful (Merow
et al., 2014). They are likely to remain widely used and we expect this use to result in important
new insights. However, we have extended their utility to cases where evolutionary processes are
known, or proposed, to be drivers of phenotypic change.

930 Conclusions

In this paper we have developed a theoretical modeling approach that links demography and quantitative genetics to explore how populations will respond to environmental change. The approach is general, providing formal links between ecology and evolution. Our work builds upon a growing literature of developing evolutionarily explicit structured population models. This body of literature shows how flexible IPMs are. They provide a powerful tool with the potential to unify ecology 936 and evolution.

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Table 1: Notation used in the paper.

Notation	Definition		
Z	An individual's phenotypic trait value. $\mathcal Z$ can be anything that can be measured on		
	an organism when it is captured or observed. $\mathcal Z$ cannot be a life history quantity		
	(like life expectancy) which are emergent properties of the dynamics of \mathcal{Z} .		
\mathcal{G}	The genetic component of the phenotype defined as the total genotypic contribution		
	of an individual's genotype to \mathcal{Z} . \mathcal{G} can be calculated across multiple loci and can		
	be decomposed into contributions from epistasis, dominance, and additive genetic		
	effects.		
\mathcal{A}	The additive genetic component (breeding value) of \mathcal{G} . Change in the distribution		
	of $\mathcal A$ reflects change in allele frequencies and consequently evolution.		
\mathcal{E}	The environmental component of the phenotype defined as phenotypic variation no		
	attributable to genetic contributions. Nutrient or energy availability may influence		
	${\mathcal E}$ meaning it may be correlated with environmental drivers θ .		
θ	An environmental driver. Can be either biotic or abiotic		
\mathcal{X}	$\mathcal{X} \in \{\mathcal{Z}, \mathcal{G}, \mathcal{A}, \mathcal{E}\}$		
$N(\mathcal{X},t)$	The distribution of \mathcal{X} at time t . Note that this is an abundance distribution (not a		
	probability distribution): $\int_a^b N(\mathcal{X})dX$ is the number of individuals with characters		
	in the interval $[a,b]$, and the integral of $N(\mathcal{X},t)$ over the full range of X gives the		
	total population size at time t .		
$N(\mathcal{A}, \mathcal{E}, t)$	The bivariate distribution of the additive genetic and environmental components of		
	the phenotype at time t		
$\mathcal{Z} = z(\mathcal{G}, \mathcal{E})$	A function describing the phenotype as a function of its genetic and environmenta		
	components		
$S(\mathcal{Z},t)$	Survival function: describes the expected association between $\mathcal Z$ and survival be-		
	tween t and t+1. Only used in age-structured models.		

$R(\mathcal{Z},t)$	Recruitment function: describes the expected association between $\mathcal Z$ and the number		
	of offspring produced between t and $t+1$ that survive to recruit into the population		
	at time $t+1$.		
$H(\mathcal{X}' \mathcal{X},t)$	Inheritance function: describes the expected probability of a reproducing individual		
	with character value \mathcal{X} at t producing an offspring with character value \mathcal{X}' at $t+1$		
	when it recruits to the population.		
$D(\mathcal{E}' \mathcal{E},t)$	Development function: describes expected probability of a surviving individual with		
	\mathcal{E} at t expressing \mathcal{E}' at $t+1$. Only used in age-structured models.		

Table 2: Different forms of plasticity and their incorporation into IPMs. Each term in the table below can be included in the functions $\mu^H(\mathcal{E},t)$, $\mu^H(\mathcal{E},a,t)$ or $\mu^D(\mathcal{E},a,t)$. Similar terms could be included in $V^H(\mathcal{E},t)$, $V^H(\mathcal{E},a,t)$ or $V^D(\mathcal{E},a,t)$ if the variance in inheritance or development varied for specific values of \mathcal{E} in predictable ways. This would capture different forms of bet-hedging.

Term	Biological interpretation	Type of plasticity
μ_I^H		No plasticity.
$+\mu_{\mathcal{E}'}^H \mathcal{E}'$	Temporal autocorrelation in ${\cal E}$	No plasticity.
$+\mu_{\theta}^{H}\theta$	Ecological environment influences all values of ${\mathcal E}$ in the	Additive plasticity generated
	same way.	by temporal variation in the
		ecological environment.
$+\mu_{\theta,\mathcal{E}}^H \theta \mathcal{E}$	Temporal autocorrelation in ${\mathcal E}$ depends upon the eco-	Non-additive plasticity gener-
	logical environment.	ated by temporal and spatial
		variation in the ecological en-
		vironment.
$+\mu_{\mathcal{A}}^{H}\mathcal{A}$	Value of \mathcal{E} depends upon \mathcal{E} .	No plasticity unless ${\mathcal E}$ also de-
		pends upon θ .
$+\mu_{\theta,\mathcal{A}}^H \theta \mathcal{A}$	Value of the $\mathcal E$ depends upon an interaction between	Genotype by environment in-
	\mathcal{A} and the ecological environment.	teraction.
$+\mu^{H}_{\mathcal{A},\mathcal{E}'}\mathcal{A}\mathcal{E}'$	Temporal autocorrelation in \mathcal{E} depends upon the \mathcal{A} .	Genotype by environment in-
		teraction.

Figure legends

1120

Figure 1. Figure 1. (A) linkages and feedbacks in biology. Evolution is defined as change in allele frequencies but is often inferred from the dynamics of genotypes and phenotypes. Research

into links between alleles and genotypes, and particularly between genotypes and phenotypes often 1124 focuses on mechanism (red arrows). Differential survival and reproduction and patterns of mating 1125 determine (i) the dynamics of phenotypes, genotypes and alleles and (ii) population, community 1126 and ecosystem dynamics (purple arrows). Ecological dynamics determine the biotic environment 1127 that, along with the abiotic environment, can influence the generation of new alleles as well as 1128 the maps between genotype and phenotype and between phenotype and demographic rates. (B) 1129 IPMs track the dynamics of the phenotype distribution from t (black line) to t+1 (blue line). 1130 (C) In our approach, we treat the phenotype as a bivariate distribution of an additive genetic 1131 (breeding value) and environmental component and iterate this distribution forwards. Dashed gray 1132 lines are clines, where each point on a cline denotes the same phenotypic trait value. There are 1133 two steps to iterate the phenotype forwards within a cohort. First (D) viability selection. In this 1134 example, all individuals with a trait value below a threshold have lower survival than those above 1135 the threshold, and second (E) development among survivors. Breeding values do not change within 1136 individuals as they age, meaning (F) only selection can generate change in the breeding value 1137 distribution within a cohort. In contrast, (G) selection and development can alter the distribution 1138 of the environmental component of the phenotype. The dynamics of the two components combine to 1139 generate the dynamics of the phenotype. (H) Mechanistic inheritance rules generate the distribution 1140 of offspring breeding value given parental breeding values in two steps. First, a distribution of 1141 mid-point parental breeding values is generated, before segregation variance is added to create a 1142 distribution of offspring breeding values. The inheritance rules for the map between the parental 1143 and environmental component of the phenotype are less constrained than genetic inheritance and 1144 are not shown. 1145 Figure 2. The role of selection on the dynamics of \mathcal{A} . Dynamics of univariate \mathcal{A} subject to 1146 linear selection and clonal inheritance (a)-(d) (SI §1.1 Model A). The population does not reach 1147 an equilibrium, with (a) population growth, and the (b) mean, (c) variance and (d) skew of the 1148 character continually evolving. Imposing a maximum possible character value constrains change 1149 (red lines versus black lines (a)-(d)). In the age-structured case we track the dynamics of a bivariate 1150

character distribution (e)-(g) (SI §1.1 models B, C and D). The models in (e) and (f) (SI Models 1151 B and C) are identical except the starting distribution at time t=1 has a covariance of -0.2 in (f) 1152 compared to 0.7 in (e). The parameterisation in (g) is chosen to demonstrate a case where the two 1153 traits evolve in different directions. The coloured image plots in figures (e)-(g) represent Gaussian 1154 development functions $D(\mathcal{Z}'|\mathcal{Z},t)$ fitted to the bivariate distributions of $\boldsymbol{\mathcal{A}}$ at the beginning and end 1155 of the simulation. Evolution of the bivariate character has resulted in different parameterisations 1156 of these phenomenological functions. The lighter the shading, the greater the probability of a 1157 transition from character value \mathcal{Z} at age 1 and to \mathcal{Z}' age 2. 1158 Figure 3. The dynamics of inheritance (SI Model E). The dynamics of (a) population growth rate 1159 (R0), the (b) mean and (c) variance of \mathcal{A} vary between models with clonal inheritance (black line), 1160 the convolution in equation (15) (red line) and the Gaussian inheritance function in equation (16) 1161 (blue line). Dynamics predicted from the convolution and the Gaussian inheritance function are 1162 indistinguishable in this model. (d) the temporal dynamics of the clonal model versus the other 1163 models. The initial distribution at t=1 is Gaussian. After 100 generations the character distribu-1164 tions predicted by the clonal and sexual models have only diverged slightly. The infinitesimal model 1165 of quantitative genetics assumes that the dynamics of alleles can be inferred from the dynamics of 1166 genotypes. Under this assumption (e) selection alters genotype and allele frequencies, while inheri-1167 tance does not. In contrast, (f) when dominance variance operates, both selection and inheritance 1168 alter genotype frequency while neither alter allele frequencies. For a Gaussian distributed char-1169 acter, (g) dominance variance acts as an offset, reducing the intercept of a Gaussian inheritance 1170 function. 1171 **Figure 4.** Dynamics of \mathcal{E} and plasticity. (a) Return times to equilibrium for three inheritance 1172 functions (SI §1.1 models F-H) following a one off perturbation (see main text). There is no 1173 plasticity incorporated into model F (black line). Model G (red line) and model H (blue line) 1174 respectively incorporate adaptive and non-adaptive phenotypic plasticity. In (b) and (c) we imposed 1175 a permanent environmental change by reducing the intercept of the fitness function. (c) Represents 1176 the mean phenotype. 1177

Figure 5. A dynamic version of the Breeders Equation. The dynamics of the phenotype (red lines) 1178 and its genetic (black lines) and environmental (blue lines) components (a)-(c) and (g)-(i), and the 1170 dynamics of the population (d)-(f) and (j)-(l). In the first model (a) and (d), both fitness and 1180 inheritance of the environmental component of the phenotype are independent of density (SI §1.1 1181 model I). In the second model (b) and (e) fitness is negatively density-dependent and inheritance 1182 of the environmental component of the phenotype is density-independent (SI §1.1 model J). In the 1183 third model, both fitness and inheritance of the environmental component of the phenotype are 1184 negative density-dependent (SI §1.1 Model K). The treatment of plasticity can dramatically influ-1185 ence the dynamics of the phenotype and population size (SI §1.1 models L-N). Adaptive phenotypic 1186 plasticity (h) and (k) leads to the population size and phenotype recovering from a perturbation 1187 much faster than non-adaptive plasticity (i)-(l). The absence of a plastic response (g) and (j) re-1188 sults in the population recovering from a perturbation at an intermediate rate between cases where 1189 adaptive and non-adaptive plasticity are operating. 1190 Figure 6. Dynamics of bivariate characters and evolution of fitness functions in the presence of 1191 an unmeasured, genetically correlated character (SI §1.1 model P and Q). We construct a simple 1192 model with clonal inheritance of two correlated characters that both influence fitness. We explore 1193 two initial starting conditions that only differ in their genetic covariance (SI \{1.1\) models P and Q). 1194 In (a)-(d) the covariance accelerates the rate of evolution compared to (e)-(h). The dynamics of the 1195 fitness function for each character when the other character is not measured (i) and (j). Regardless 1196 of the covariance between characters, the fitness functions evolve during the course of 120 time step 1197 simulation. 1198

Figure 1

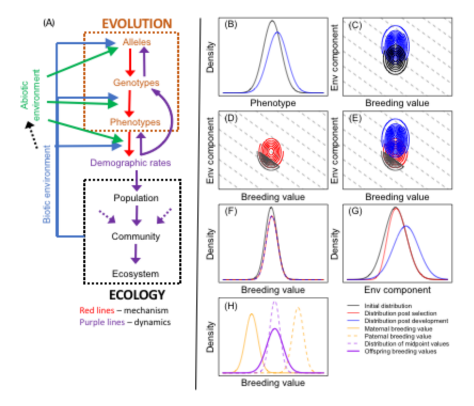


Figure 1

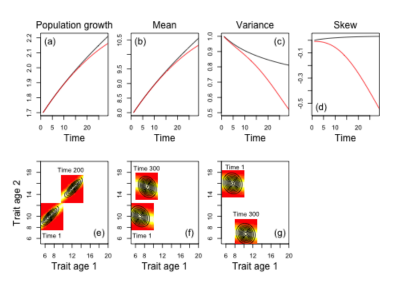


Figure 2

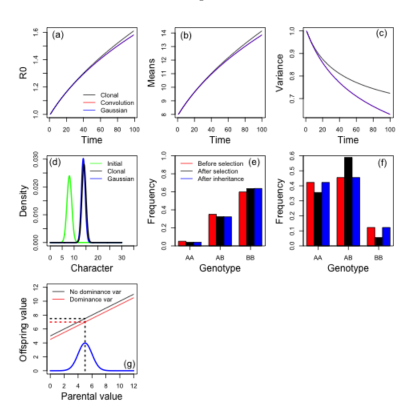


Figure 3

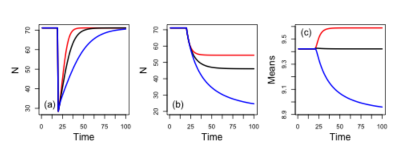


Figure 4

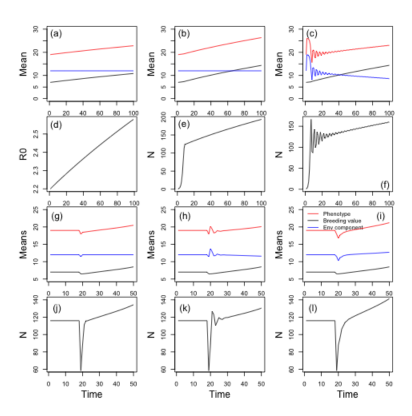
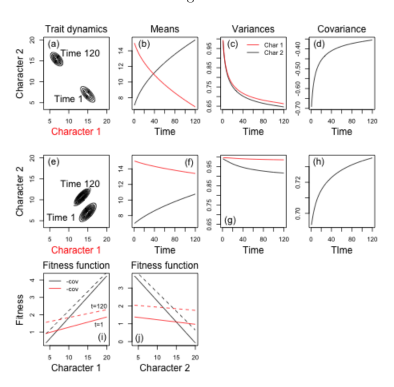


Figure 5



Supplementary information

1.1 Model Parameterization

1201 **Model A**:

$$N(\mathcal{A}, t = 1) = \phi(8, 1)$$

$$R(\mathcal{A}, t) = 0.1 + 0.2\mathcal{A}$$

$$\mu_H(\mathcal{A}, t) = \mathcal{A}$$

$$V(\mathcal{A}, t) = 0$$

$$x = \infty \text{ or } x = 11.5$$

1202 Models B and C:

$$\begin{split} S(\mathcal{A}1,1,t) &= \frac{1}{1+e^{-(0.1+0.03\mathcal{A})}} \\ S(\mathcal{A}2,2,t) &= 0 \\ R(\mathcal{A}1,1,t) &= 0 \\ R(\mathcal{A}2,2,t) &= e^{0.01-0.075\mathcal{A}}. \end{split}$$

Starting conditions at time t=1 are multivariate normal with the following parameters, **Model**B:

$$\mathbb{E}(\mathcal{A}1) = 7$$

$$\mathbb{E}(\mathcal{A}2) = 10$$

$$\sigma^{2}(\mathcal{A}1) = 1$$

$$\sigma^{2}(\mathcal{A}2) = 0.8$$

$$\sigma(\mathcal{A}1, \mathcal{A}2) = -0.2$$

1205 Model C:

$$\mathbb{E}(A1) = 7$$

$$\mathbb{E}(A2) = 10$$

$$\sigma^{2}(A1) = 1$$

$$\sigma^{2}(A2) = 0.8$$

$$\sigma(A1, A2) = 0.2$$

1206 Model D:

$$\begin{split} S(\mathcal{A},1,t) &= \frac{1}{1+e^{-(0.1+0.06\mathcal{A})}} \\ S(\mathcal{A},2,t) &= 0 \\ R(\mathcal{A},1,t) &= 0 \\ R(\mathcal{A},2,t) &= e^{0.01+0.05\mathcal{A}}. \end{split}$$

Starting conditions at time t = 1 for **model D**:

$$\mathbb{E}(\mathcal{A}1) = 7.5$$

$$\mathbb{E}(\mathcal{A}2) = 16$$

$$\sigma^{2}(\mathcal{A}1) = 1$$

$$\sigma^{2}(\mathcal{A}2) = 0.8$$

$$\sigma(\mathcal{A}1, \mathcal{A}2) = -0.1$$

Model E:

$$R(\mathcal{A}, t) = 0.2 + 0.1\mathcal{A}. \tag{21}$$

1208 **Model F**: no plasticity:

$$R(\mathcal{E},t) = 0.2 + 0.1\mathcal{E} - 0.002n(t)$$

$$\mu_H(\mathcal{E},t) = 4.64 + 0.5\mathcal{E}$$

$$V_H(\mathcal{E},t) = 1$$

Model G: Adaptive phenotypic plasticity:

$$R(\mathcal{E},t) = 0.2 + 0.1\mathcal{E} - 0.002n(t)$$

$$\mu_H(\mathcal{E},t) = 5 + 0.5\mathcal{E} - 0.005n(t)$$

$$V_H(\mathcal{E},t) = 1$$

1210 Model H: Non-adaptive plasticity:

$$R(\mathcal{E}, t) = 0.2 + 0.1\mathcal{E} - 0.002n(t)$$

 $\mu_H(\mathcal{E}, t) = 4.29 + 0.5\mathcal{E} + 0.005n(t)$
 $V_H(\mathcal{E}, t) = 1$

1211 Model I

$$w(\mathcal{Z},t) = 0.3 + 0.1\mathcal{Z}$$

$$\mu^{H}(\mathcal{E},t) = 0$$

$$v^{H}(\mathcal{E},t) = 1$$

1212 Model J

$$\begin{split} & w(\mathcal{Z},t) &= 0.3 + 0.1\mathcal{Z} - 0.01n(t) \\ & \mu^H(\mathcal{E},t) &= 0 \\ & v^H(\mathcal{E},t) &= 1 \end{split}$$

1213 Model K

$$w(\mathcal{Z}, t) = 0.3 + 0.1\mathcal{Z} - 0.01n(t)$$

 $\mu^{H}(\mathcal{E}, t) = 19 - 0.065n(t)$
 $v^{H}(\mathcal{E}, t) = 1$

Initial starting conditions for $\mathcal{Z} = \mathcal{A} + \mathcal{E}$ for **models I to K**:

$$\mathbb{E}(\mathcal{A}) = 7$$

$$\mathbb{E}(\mathcal{E}) = 12$$

$$\sigma^2(\mathcal{A}) = 1$$

$$\sigma^2(\mathcal{E}) = 1$$

$$\sigma(\mathcal{A}, \mathcal{E}) = 0$$

 $_{1215}$ Model L

$$w(\mathcal{Z}, t) = 0.3 + 0.1\mathcal{Z} - 0.01n(t)$$

$$\mu^H(\mathcal{E},t) = 12$$

$$v^H(\mathcal{E}, t) = 1$$

1216 Model M

$$w(\mathcal{Z}, t) = 0.3 + 0.1\mathcal{Z} - 0.01n(t)$$

$$\mu^H(\mathcal{E}, t) = 15.48 - 0.03n(t)$$

$$v^H(\mathcal{E}, t) = 1$$

1217 Model N

$$w(Z,t) = 0.3 + 0.1Z - 0.01n(t)$$

$$\mu^{H}(\mathcal{E}, t) = 8.52 + 0.03n(t)$$

$$v^H(\mathcal{E}, t) = 1$$

Initial starting conditions for $\mathcal{Z} = \mathcal{A} + \mathcal{E}$ for **models L to N**:

$$\mathbb{E}(\mathcal{A}) = 7$$

$$\mathbb{E}(\mathcal{E}) = 12$$

$$\sigma^2(\mathcal{A}) = 1$$

$$\sigma^2(\mathcal{E}) = 1$$

$$\sigma(\mathcal{A}, \mathcal{E}) = 0$$

1219 Models P and Q:

1218

$$w(\mathbf{A}, t) = 2 - 0.13A1 + 0.15A2$$

$$N(\mathcal{A}', t+1) = w(\mathcal{A}, t)N(\mathcal{A}, t)$$

Starting conditions at time t+1 for **model P**:

$$\mathbb{E}(\mathcal{A}1) = 7$$

$$\mathbb{E}(\mathcal{A}2) = 15$$

$$\sigma^2(\mathcal{A}1) = 1$$

$$\sigma^2(\mathcal{A}2) = 1$$

$$\sigma(\mathcal{A}1, \mathcal{A}2) = -0.7$$

Starting conditions at time t+1 for **model Q**:

$$\mathbb{E}(A1) = 7$$

$$\mathbb{E}(\mathcal{A}2) = 15$$

$$\sigma^2(\mathcal{A}1) = 1$$

$$\sigma^2(\mathcal{A}2) = 1$$

$$\sigma(\mathcal{A}1, \mathcal{A}2) = 0.7$$

1.2 Calculating quantities from model outputs

The expectation of a distribution of $\mathcal{X} = (\mathcal{G}, \mathcal{A}, \mathcal{E}, \mathcal{Z})$ can be calculated as

$$\mathbb{E}(\mathcal{X},t) = \frac{\int \mathcal{X}N(\mathcal{X},t)d\mathcal{X}}{\int N(\mathcal{X},t)d\mathcal{X}},\tag{22}$$

The variance of a distribution can be calculated as

$$\sigma^{2}(\mathcal{X},t) = \frac{\int \mathcal{X}\mathcal{X}N(\mathcal{X},t)d\mathcal{X}}{\int N(\mathcal{X},t)d\mathcal{X}} - \mathbb{E}(\mathcal{X},t)^{2}.$$
 (23)

For a bivariate distribution \mathcal{X} consisting of traits $\mathcal{X}1$ and $\mathcal{X}2$ then the covariance between these two traits will be,

$$\sigma(\mathcal{X}1, \mathcal{X}2, t) = \frac{\int \mathcal{X}1\mathcal{X}2N(\mathcal{X}, t)d\mathcal{X}}{\int N(\mathcal{X}, t)d\mathcal{X}} - \mathbb{E}(\mathcal{X}1, t)\mathbb{E}(\mathcal{X}2, t).$$
(24)

The skew can be calculated as,

$$s^{3}(\mathcal{X}) = \frac{\int \mathcal{X}^{3} N(\mathcal{X}, t) d\mathcal{X}}{\int N(\mathcal{X}, t) d\mathcal{X}} - 3\mathbb{E}(\mathcal{X}, t) \sigma^{2}(\mathcal{X}, t) - \frac{\mathbb{E}(\mathcal{X}, t)^{3}}{\sqrt{\sigma^{2}(\mathcal{X}, t)^{3}}}$$

The kurtosis can be calculated in the following way. First, we define the n^{th} non-central moment of a distribution at time t as $m^n(\mathcal{X},t) = \frac{\int \mathcal{X}^n N(\mathcal{X},t) d\mathcal{X}}{\int N(\mathcal{X},t) d\mathcal{X}}$, then,

$$k^{4}(\mathcal{X}) = \frac{\frac{\int \mathcal{X}^{4}N(\mathcal{X},t)d\mathcal{X}}{\int N(\mathcal{X},t)d\mathcal{X}} - 4\mathbb{E}(\mathcal{X},t)m^{3}(\mathcal{X},t) + 6\mathbb{E}(\mathcal{X},t)^{2}m^{2}(\mathcal{X}) - 3\mathbb{E}(\mathcal{X},t)^{4}}{\sigma^{2}(\mathcal{X},t)} - 3\mathbb{E}(\mathcal{X},t)^{4}$$

1.3 Gaussian inheritance function when demography differs between males and

The distribution of mothers and fathers at time t is respectively defined as $N_R^f(\mathcal{A}, t)$ and $N_R^m(\mathcal{A}, t)$.

1228 These distributions are the same size.

We can write

females

1226

$$N(\mathcal{A}, t+1) = \int H(\mathcal{A}'|\mathcal{A}_m, \mathcal{A}_f, t) N_R^m(\mathcal{A}, t) d\mathcal{A}$$
 (25)

where the component functions of $H(\mathcal{A}'|\mathcal{A}_m,\mathcal{A}_f,t)$ are

$$\mu^{H}(\mathcal{A},t) = (1-\eta)\mathbb{E}(N_{R}^{f}(\mathcal{A},t)) + \eta \mathcal{A}$$

$$V^{H}(\mathcal{A},t) = (1-\eta)^{2}\sigma^{2}(N_{R}(\mathcal{A},t))$$
(26)

and $\sigma^2(N_R(\mathcal{A},t))$ is the variance in \mathcal{A} across all parents.

Alternatively,

$$N(\mathcal{A}, t+1) = \int H(\mathcal{A}'|\mathcal{A}_m, \mathcal{A}_f, t) N_R^f(\mathcal{A}, t) d\mathcal{A}$$
 (27)

where the component functions of $H(\mathcal{A}'|\mathcal{A}_m,\mathcal{A}_f,t)$ are

$$\mu^{H}(\mathcal{A},t) = (1-\eta)\mathbb{E}(N_{R}^{m}(\mathcal{A},t)) + \eta\mathcal{A}$$

$$V^{H}(\mathcal{A},t) = (1-\eta)^{2}\sigma^{2}(N_{R}(\mathcal{A},t)). \tag{28}$$

As the distributions $N_R^f(\mathcal{A},t)$ and $N_R^m(\mathcal{A},t)$ depart from normality, the approximations will predict dynamics that diverge from those predicted by the convolution.

1.4 How do different functions alter character distributions?

Assume $N(\mathcal{X},t)$ is proportional to a Gaussian distribution. The following parameterizations of a transition functions $H(\mathcal{X}|\mathcal{X}',t)$ in a model $N(\mathcal{X}',t+1) = \int H(\mathcal{X}'|\mathcal{X},t)N(\mathcal{X},t)$ will have no effect on the location or shape of the distribution such that $N(\mathcal{X},t) = N(\mathcal{X}',t+1)$,

$$\mu^{H}(\mathcal{X},t) = (1-\beta)\mathbb{E}(\mathcal{X},t) + \beta\mathcal{X}$$

$$V^{H}(\mathcal{X},t) = (1-\beta^{2})\sigma^{2}(\mathcal{X},t). \tag{29}$$

Note that in this model there is no fitness function and no selection.

When the intercept of $\mu^H(\mathcal{X}, t)$ is less than $(1 - \beta)\mathbb{E}(\mathcal{X}, t)$ then $\mathbb{E}(\mathcal{X}', t+1) < \mathbb{E}(\mathcal{X}', t)$ and vice versa. A function $\mu^H(\mathcal{X}, t)$ can consequently be parameterized to reduce the mean of a distribution across generations or time steps if desired.

The slope β will reduce $\sigma^2(\mathcal{X}', t+1)$ by β^2 compared to $\sigma^2(\mathcal{X}, t)$. The intercept of $V^H(\mathcal{X}, t)$ injects additional variation. If the intercept is larger than $(1-\beta^2)\sigma^2(\mathcal{X}, t)$ then $\sigma^2(\mathcal{X}', t+1) > \sigma^2(\mathcal{X}, t)$. Functions $\mu^H(\mathcal{X}, t)$ and $V^H(\mathcal{X}, t)$ can consequently be selected to alter the variance from one time step or age to the next.

The further the distribution $N(\mathcal{X}, t)$ departs from normality, the more approximate these equalities will become. However, large departures from these equalities can be used to increase the mean
or variance of any distribution in a desired direction.

In Figure S1 we show how $\mu^H(\mathcal{X},t)$ and $V^H(\mathcal{X},t)$ can be parameterized to modify the mean and variance of $N(\mathcal{X},t)$ when it is proportional to a normal distribution.

1.5 Mortality selection and changes in the mean phenotype

When a trait is normally distribution, selection needs to be strong in order to substantially shift the 1252 mean of a phenotype distribution. Such strong selection inevitably leads to a decrease in population 1253 size. In Figure S3 we show how killing 25% of the heaviest individuals has only a small effect on 1254 the mean for a distribution with a mean of 0 and a standard deviation of unity. The evolutionary 1255 response is even less if \mathcal{E} and \mathcal{G} are uncorrelated. For example, in the example in Figure S3, the 1256 evolutionary response would be half the phenotypic response for $h^{-0.5}$. In order to substantially 1257 shift the mean of the a normal distribution via mortality selection it is necessary for the majority 1258 of the population to die. 1259

Supplementary Information Figure Legends

1251

Figure S1. How parameterizations of transition functions for the environmental component of the 1261 phenotype $H(\mathcal{E}|\mathcal{E}',t)$ can be used to grow, maintain or shrink the mean and variance of $N(\mathcal{E},t+1)$. 1262 We start with a normal distribution. The initial distribution is represented with a black line in 1263 the main figures. The inset figures in (a) to (c) shows the transition functions, with the black line 1264 representing the function that has no effect on the location or shape of $N(\mathcal{E},t)$. (a) increasing or 1265 decreasing the intercept of $\mu^H(\mathcal{E},t)$ influences the location, but not the shape of $N(\mathcal{E},t)$. (b) How 1266 altering the slope of $\mu^H(\mathcal{E},t)$ influences the shape of $N(\mathcal{E},t)$. In this example the mean is unaffected 1267 as the function passes through the x, y co-ordinate $(\mathbb{E}(\mathcal{E}, t), \mathbb{E}(\mathcal{E}, t))$. (c) how altering the intercept 1268 of $V^H(\mathcal{E},t)$ influences the variance. The transition functions in the insets of (b) and (c) generate 1260 distributions with the same means and variances (compare blue, red and black distributions in (b) 1270 and (c)). A change in variance between $N(\mathcal{E},t)$ and $N(\mathcal{E}',t+1)$ achieved by altering the slope 1271 of $\mu^H(\mathcal{E},t)$ or the intercept of $V^H(\mathcal{E},t)$ generates different amounts of mixing. In (d) upper and 1272 lower $H(\mathcal{E}'|\mathcal{E},t)$ functions impact the variance to the same extend (left hand figures) except the red

function simply spreads out the distribution without altering the relative rank of each individual.

1275 In contrast, the blue function changes relative ranks (right hand figures).

Figure S2. Dynamics of the additive genetic variance (a)-(c) and the heritability (d)-(f) in models

1277 I to K. Models of the additive genetic (back line) and environmental (red line) variance (g)-(i)

and the heritability (j)-(l) in models L to N. See Figure 5 main paper for dynamics of means and

1279 population growth.

Figure S3. A normal distribution with mean 0 and standard deviation 1 prior to mortality

selection (black line). Mortality occurs, killing off the top 25% of individuals (red distribution).

The mean changes from 0 (vertical dashed line) to -0.0324. In other words, even a large highly

selective mortality event has a relatively small effect on the mean of a normal distribution.

Figure S1

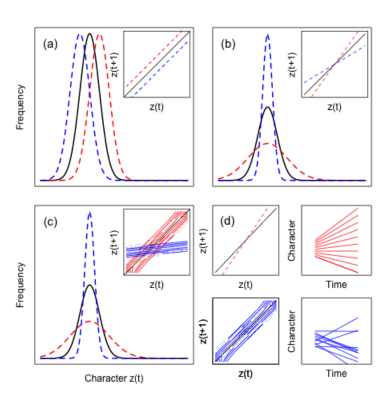


Figure S2

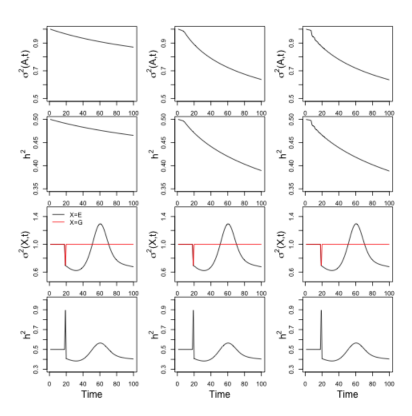


Figure S3

