The genetic backburn: a management tool for halting invasions.

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1 Abstract

- The impact of an invasive species depends upon the extent of area across which it ultimately spreads.
- 3 A powerful strategy for limiting impact, then, is to limit spread, and this can most easily be achieved
- by managing or reinforcing natural barriers to spread. Using a simulation model, we show that rapid
- 5 evolutionary increases in dispersal can render permeable an otherwise effective barrier. On the other
- 6 hand, we also show that, once the barrier is reached, and if it holds, resultant evolutionary decreases in
- ⁷ dispersal rapidly make the barrier more effective. Finally, we sketch a strategy the genetic backburn
- 8 in which low-dispersal individuals from the range core are translocated to the nearside of the barrier
- ahead of the oncoming invasion. Under the right conditions, the genetic backburn by preventing
- 10 invasion-front genotypes reaching the barrier, and hastening the evolutionary decrease in dispersal —
- 11 makes barriers substantially more effective.
- 12 Keywords Barrier, Contemporary evolution, Invasive species, Spatial sorting, Targeted gene flow

¹³ 2 Background

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Species ranges are shifting at an unprecedented rate in response to global change, and evolutionary theory provides an important perspective on this phenomenon [Perkins, 2012]. Rates of dispersal and reproduction evolve upwards on expanding range fronts and so attempts to predict rates of range expansion that assume their constancy are likely to under-estimate the rate at which populations spread [Phillips et al., 2010b]. At the same time, trade-offs between dispersal, reproduction, and competitive ability should lead to less competitive phenotypes emerging on the invasion front [Burton et al., 2010]. Finally, once an invasion front encounters an environmental limit to its further spread, theory predicts that traits that increase rates of dispersal will be selected against [Kubisch et al., 2010, Phillips, 2012].

These predictions regarding the evolution of range expansion phenotypes have important implications for managing the spread of invasive species. The impact of any particular invader typically scales with the size of the area it comes to inhabit [Epanchin-Niell and Hastings, 2010]. Thus, once an invasion is underway, our best strategy will often be containment; to slow or limit the extent of spread [Sharov and Liebhold, 1998a]. Unfortunately, localised control efforts aimed at stopping spread are rarely cost-efficient because they are typically directed at low-density populations: detection and reward-for-effort are low. A powerful alternative is to exploit natural landscape barriers that impede spread. Islands, for example, commonly offer refuge from invasive species, at almost no cost to managers. Islands, however, are typically small, so a focus on "mainland" barriers can potentially prevent a much larger area from being colonised. Barrier zones were used to temporarily halt, and successfully slow, the spread of the gypsy moth in the US [Sharov and Liebhold, 1998b], and potentially have application wherever abiotic conditions narrow the available habitat down to "linear" corridors. Examples include invasions along streams and rivers [e.g., Kerby et al., 2005], along coastlines [e.g., Cousens and Cousens, 2011], and other distributional choke-points [e.g., Tingley et al., 2013].

Rapid evolution can influence the effectiveness of barrier zones in two ways. First, increased dispersal rates of the vanguard may render barriers more easily surmountable: for any given barrier zone width, individuals from invasion-front populations are more likely to cross that barrier than are conspecifics from core populations [Travis et al., 2010]. Second, once a barrier is reached, natural selection and spatial sorting rapidly favour individuals of lower dispersal ability, driving dispersal rates downwards again [Kubisch et al., 2010, Phillips, 2012]. Thus, any barrier that is initially effective may become more

- effective as time passes because the population abutting the barrier will evolve lower rates of dispersal.
- Finally, by exploiting the emergent differences in dispersal and competition abilities of core vs frontal
- populations, managers can potentially make barriers more effective through translocation: setting up a
- genetic backburn that prevents invasion front phenotypes ever encountering the barrier.
- Our interest in these issues was stimulated by the spread of invasive cane toads (Rhinella marina) through the Australian tropics. The toads are moving from well-watered eastern areas of the continent into severely arid western regions; and within a decade or so, will encounter a narrow strip of coastal habitat where the only water-sources are artificial ponds and stock-watering sites [Florance et al., 2011, Tingley et al., 2013. Thus, we might be able to prevent toads occupying 268,000km² of their potential range if we can prevent them moving down that narrow coastal corridor, and this can be achieved by 51 restricting their access to artificial watering-points [Tinglev et al., 2013, Letnic et al., 2014]. Models are encouraging as to the effectiveness of that barrier (if water sources could be eliminated), but those models have not incorporated the possibility of evolutionary responses to the barrier. Potentially, the toads' capacity for rapid evolutionary shifts in traits that affect rates of dispersal [Phillips et al., 2010b, Brown et al., 2014 might substantially affect the feasibility of a barrier in curtailing the Australian expansion of cane toads.
- Here we investigate these issues with a simulation model. Although motivated by the toad example, we frame the model in general terms and do not incorporate specific aspects of cane toad biology and life history. Our purpose is to investigate the general issue of dispersal evolution around spread barriers, 60 and how this might affect management outcomes and strategies. Using the model, we examine whether:

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- 1. rapid evolution on the invasion front generates invasion front phenotypes that are more capable of 62 breaching a barrier zone;
 - 2. once a barrier is reached, rapid evolution make barriers more effective over time; and
- 3. translocating individuals from the core of the range to the near side of the barrier can establish a "genetic backburn" that prevents invasion front phenotypes reaching the barrier and so makes barriers substantially more effective.

$_{\scriptscriptstyle 68}$ 3 Methods

- ⁶⁹ To investigate these ideas, we built a spatially-explicit simulation model that tracks a population spreading
- through space. The population is composed of sexually hermaphroditic individuals with discrete genera-
- n tions. All simulations were executed in R [Team, 2014] and the code is available at https://github.com/benflips/GBB.

72 3.1 Population dynamics

All individuals in the population have a maximum density-independent rate of reproduction, R_{max} ,
modified by density dependence, described using the Beverton-Holt model [Beverton and Holt, 1958],
which yields their expected reproductive output, $E(W_i)$:

$$E(W_i) = \frac{R_{max}}{1 + \alpha_i N}$$

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Here α determines the strength of competition in the system, and this is where we introduce individual variation in reproductive output. We set $\alpha_i = \frac{R_{max} - 1}{N^* w_i}$. In this formulation N^* represents the carrying capacity that would be achieved if all individuals achieved a fecundity of R_{max} , and w_i ($0 \le w_i \le 1$) is a fitness modifier that causes some individuals to be more competitive at carrying capacity than others (see Evolutionary dynamics section, below).

Finally, we introduced demographic stochasticity into the model by drawing each individual's expected fecundity from a poisson distribution: $W_i \sim \text{Poiss}(\mathbf{E}(W_i))$.

84 3.2 Spatial dynamics

We set this population up on a 1D lattice of contiguous cells (with a single reflective boundary constraining $x \ge 0$). Each cell takes up a length of 1 unit on the lattice, and local dynamics plays out within each cell on the lattice. Individuals disperse in continuous space, but are aggregated to the cell for the purposes of local dynamics.

Immediately after birth (and the death of parents), individuals disperse according to their individual dispersal phenotype, d_i . Dispersal is treated as a stochastic process with each individual displacing according to a draw from a non-standardised t distribution. This distribution has a shape parameter, v, controlling the kurtosis, and a scale parameter (analogous to σ in the Gaussian distribution) affecting the

standard deviation. As $v \to \infty$, the distribution converges on a Gaussian. Thus, by specifying particular values for v, we can use the non-standardised t-distribution to control the degree of long distance dispersal in the model. Each individual's new location was drawn from the non-standardised t distribution with a mean equal to the individual's current location in space, x_i and $\sigma = e^{d_i}$. In almost all that follows we treated dispersal as Gaussian $(v \to \infty)$, but we also briefly explore how relaxing this assumption (and allowing long distance dispersal) alters the effectiveness of a genetic blackburn (see below). Individuals that disperse beyond the bounds of the lattice (i.e., x < 0) are reflected back into the bounded space. Offspring inherit their parent's location, and so commence dispersal from that point (rather than the centre of the cell).

3.3 Evolutionary dynamics

We assumed that individuals choose a mate at random from within their cell. Each individual carries with it 20 independently-segregating diploid loci that contribute to a quantitative trait, the individual's dispersal phenotype, d_i . There are two alleles possible at each locus: one that is neutral with regard to dispersal, and the other which increases the $E(d_i)$ of the individual by an effect size, m, that is constant across all loci.

Under a simple quantitative genetic model, the total phenotypic variance in a population, $V_T = V_g + V_e$, where V_g is the genetic variance (attributable to genetic differences between individuals), and V_e is the environmental variance (attributable to the effect of environment on the expression of each individual's genotype). In our model (which assumes no dominance or epistasis), the heritability of the trait, h^2 is the proportion of the total phenotypic variance that is attributable to genetic variance: $h^2 = \frac{V_g}{V_T}$. We set the initial heritability to a value of 0.3 and the total variance in the dispersal trait, $V_T = (\log 1.5)^2$. These values determined our value of V_g , and, in combination with the number of loci, and our initial allele frequencies, determined our effect size, m.

At initialisation, allele frequencies at all loci were set to 0.5, and alleles were assigned to individuals stochastically from this expectation using a binomial distribution. The total additive effect of all alleles within an individual generate the individual's expected dispersal phenotype, $E(d_i)$, and the variance in $E(d_i)$ is the additive genetic variance, V_g . We wanted the mean dispersal phenotype to be independent of V_g and achieved this by zero-centering the distribution of genotype values and then adding a value, μ that determined the mean $E(d_i)$,

$$E(d_i) = \sum_{L=1}^{20} \sum_{i=1}^{2} (A_{i,j,L}m) - 20m + \mu$$

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where A denotes allelic values. Throughout, we set $\mu = \log(2)$.

The individual's realised dispersal phenotype is, however, subject to a random environmental effect, drawn from a normal distribution, such that $d_i \sim N(E(d_i), \sqrt{V_e})$, where V_e is the environmental variance. This environmental variance is determined at the initialisation of the simulation such that the initial heritability (h^2) of d_i is 0.3: i.e., $V_e = \frac{V_g(1-h^2)}{h^2}$. V_e therafter remains constant across space, time, and individuals.

The trait value, d_i affects individual fitness at carrying capacity through a trade-off with w_i such that $w_i = e^{-ke^{d_i}}$, where k is a constant (set to 0.2 throughout). Thus individuals that tend to disperse further have reduced fitness at high population density.

3.4 Simulated scenarios

In all that follows we have set the following demographic parameters as constant: $R_{max} = 5$; $N^* = 200$.

4 3.4.1 The evolution of dispersal during spread

To obtain estimates of dispersal phenotypes that evolve within the range core and at the expanding edge, we simulated the spread of this population over 50 generations. These phenotypes (as well as basic information such as distance spread) were recorded over 20 replicates. We took the thousand most spatially-advanced individuals and the thousand least spatially-advanced individuals from each simulation, and pooled these individuals across replicates to estimate resultant gene frequencies on both the expanding front and in the core of the population. We also used these samples to examine the resultant differences in dispersal kernel between front and core.

3.4.2 The effectiveness of barriers to core vs frontal genotypes

Once we had estimates of gene frequency from core vs frontal populations, we used these two sets of frequencies to examine how the effectiveness of a barrier varies between core and frontal populations. To do this, we set up a population in 30 contiguous cells and allowed this population to spread towards a barrier set to be 5 units distant. Individuals dispersing into the barrier region were "killed", but individuals dispersing past the barrier region were allowed to survive. To ensure that gene frequencies remained
approximately constant over time, we removed the dispersal-fitness trade-off (i.e., we set k = 0), and,
rather than have individual-level inheritance, drew allelic values for new individuals from the populationlevel gene frequencies already established. We ran each of these populations over 50 generations, and
recorded in which generation (if any) the barrier was breached. We defined "breached" as the existence
of > 5 individuals on the far side of the barrier. We ran these simulation tests for both sets of genotypes
(frontal vs core), across barriers of size 1 to 50 units, with 20 replicate simulations per genotype/barrier
combination.

3.4.3 The effect of rapid evolution once the barrier is reached

Here we simply compared the results of the above simulations with identical simulations in which the dispersal-fitness trade-off was present and in which inheritance was set back to individual-level (as described in Results).

159 3.4.4 The effect of a genetic backburn

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In this scenario, we examined three barrier widths (10, 15 and 20 units) such that the barrier could be 160 crossed by invasion front phenotypes, but not as easily by the low-dispersal phenotypes that characterise 161 the range core (see section 4, Fig. 3). We then simulated an invasion under identical conditions to 162 those described in section 3.4.1 above. After 50 generations of spread, we established our barrier 10 163 units from the invasion front, and introduced individuals with range core gene frequencies (at 20% of 164 carrying capacity) to the uncolonised region abutting the barrier (between the barrier and the oncoming 165 invasion). We then followed the population for a further 50 generations to determine whether the barrier 166 was breached. We replicated this scenario 20 times for each barrier width, and calculated the proportion 167 of scenarios in which the population was halted at the barrier.

Several key parameters likely have a bearing on the effect of the genetic backburn. These parameters include the spatial extent across which we introduce new individuals, and the strength of the trade-off between fitness and dispersal. To assess variation in these parameters, we varied the spatial extent of the introduction, and the strength of the trade-off. We ran simulations spanning a range of extents from 0 (i.e., no backburn) to 10 units out from the barrier, and across a range of trade-off strengths

ranging through k = 0 (no trade-off) through k = 0.1 (a weak trade-off), and k = 0.2 (the default trade-off strength). Finally, long-distance dispersal can have powerful effects on invasions: causing them to accelerate, and making them harder to stop at landscape barriers. We briefly investigated how long distance dispersal affects the genetic backburn by running simulations at default levels for the trade-off (k = 0.2), but with the kernel's shape parameter, v, varying through $v = \{10, 7, 5\}$ which corresponds to excess kurtosis values of 1, 2, and 3 respectively.

4 Results

¹⁸¹ 4.1 Evolution during spread

Over 50 generations of spread, dispersal values consistently evolved upwards on the expanding range edge (see, for example, Fig. 1). If we compare individuals closest to the expanding front with individuals from the population core, then it is clear that the dispersal kernels of the two populations have diverged during spread (Fig. 2).

186 4.2 The effectiveness of barriers to core vs frontal genotypes

Given our observation that dispersal kernels are different between frontal and core populations, we would expect the two populations to differ in their response to a barrier. Figure 3A shows this effect: the dispersal kernel of core populations is more readily stopped by small barriers.

190 4.3 The effect of rapid evolution once the barrier is reached

If, however, we don't force the kernels to be constant through time, but allow rapid evolution of core vs frontal dispersal kernels as the invasion front encounters the barrier, we see a marked reduction in the tendency for the barrier to be breached. Comparing Figure 3 panels A and B, we can see that when evolution is allowed (panel B), the tendency for the barrier to be breached is markedly lower than when evolution is excluded (panel A).

4.4 The effect of a genetic backburn

We now examine the effect of a genetic backburn on barrier strength. Figure 4 shows a single realisation of 197 this scenario: a realisation in which the barrier remains intact, and invasion front phenotypes remain rare to non-existent immediately adjacent to the barrier. Figure 5 shows that, under particular conditions, 199 translocating individuals from the core of the range to the nearside of the barrier can markedly improve 200 the capacity of the barrier to halt the further spread of the population. In one scenario (the 15-unit 201 barrier, k = 0.2), the genetic backburn increased the strength of the barrier from a 20% chance of success 202 to an 80% chance. As we would expect from intuition, the extent of the genetic backburn (i.e., the extent 203 across which translocations are made back from the barrier) affects the result: larger backburns have a 204 larger effect on barrier strength, but this improvement in barrier strength rapidly asymptotes. The other 205 clear result from this set of simulations is that the trade-off between dispersal and fitness also has a strong 206 effect on the efficacy of a genetic backburn. The backburn becomes less effective as the trade-off between dispersal and fitness is weakened (Fig. 5). Finally, our results show that long distance dispersal has a 208 powerful influence on barrier strength (supplementary material). When long distance dispersal is allowed, all barriers become less effective, and this decrease in effectiveness is closely related to the degree of long 210 distance dispersal: as the dispersal kernel becomes more kurtotic, barriers decrease in their effectiveness. Long distance dispersal also appears to mute the effect of a genetic backburn: although barriers still tend 212 to become more effective under a backburn scenario, the degree of improvement in barrier strength is 213 much more modest when long-distance dispersal is a major feature (supplementary material). 214

5 Discussion

Using a spatially-explicit individual-based model, we have shown that (i) dispersal ability can evolve upwards at expanding range margins, such that invasion-front individuals are more capable of overcoming landscape barriers than are individuals from the population core; (ii) landscape barriers that are capable of initially halting spread are rendered more effective by rapid evolution; and (iii) a genetic backburn — translocating individuals from the population core in advance of a landscape barrier — can further increase the barrier's effectiveness. In all cases these are proof of concept results — there is an infinite parameter space that could be explored — our aim is to highlight the powerful role that rapid evolution might play in both helping and, with careful management, hindering, the spread of an invasive population.

Our first result — that invasion leads to the evolution of increased dispersal ability on the invasion front — is already well established. Numerous empirical and theoretical results concur that dispersal rates should and, in fact do, rapidly increase on invasion fronts [reviewed in Phillips et al., 2010b]. These evolutionary increases in dispersal can happen rapidly — on time scales of relevance to management — and can lead to invasions that accelerate over time [Perkins, 2012, Travis and Dytham, 2002, Phillips et al., 2008]. Thus, rapid evolution tends to make it more difficult to manage invasive species as an invasion progresses.

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As well as causing invasions to accelerate, rapid evolution also potentially makes invasions more difficult to stop. As has been pointed out previously [Travis et al., 2010], dispersal barriers will become less effective as invasion front populations evolve increased dispersal. Although we do not include the possibility in our model, it is also arguable that the increased growth rates that evolve in vanguard populations [Phillips, 2009] also render them more capable of establishing on the far side of a barrier: they grow quickly from small numbers and so are less susceptible to stochastic extinction. Again, rapid evolution appears to act against managers' efforts to limit the spread and impact of an invader.

Rapid evolution may not, however, be the management nightmare it currently appears to be. Instead, the rapid evolution elicited by dispersal barriers can aid managers to halt the spread of invaders. To begin with, it is clear that when an invasion front encounters a barrier, evolutionary forces conspire to drive dispersal rates downwards. Again, this is not a new result [e.g., Kubisch et al., 2010, Phillips, 2012], but our model suggests that the evolutionary shifts can happen surprisingly rapidly and can have a large impact on the effectiveness of a barrier. Our model, using a realistic value of heritability, showed that rapid evolution causes a spread barrier to be much more effective than consideration of frontal dispersal phenotypes alone would suggest (cf panels A and B, Fig. 3). While we would predict that dispersal should evolve downwards following the attainment of a barrier, the large impact on the probability of barrier breach seems surprising. If, however, we remember that the first phenotypes to encounter the barrier (and so die in it) will be the most dispersive phenotypes, it becomes clear that the most dispersive individuals in the population will have been suffering substantially lower fitness for a number of generations before densities abutting the barrier become high. Many of the most dispersive genotypes therefore will have been weeded out of the frontal population before the population abutting the barrier reaches high density. Thus, landscape barriers and control efforts that effectively acts as barriers [such as efforts to contain the spread of Gypsy Moth: Sharov and Liebhold, 1998a] act to lower dispersal rates and so make barriers

254 more effective over time.

Our simulations suggest that assessing barrier strength against invasion front phenotypes will be a conservative assessment indeed. For example, models of the effectiveness of an arid barrier in stopping further spread by invasive cane toads in Australia (using invasion front dispersal phenotypes but without allowing for rapid evolution) estimated a less than 10% probability of toads breaching a 100 km-wide barrier [Fig. 6 in Tingley et al., 2013]. Our model, showing that barriers are rendered more effective by rapid evolution, implies an even more encouraging scenario. Although we do not model the case of toads explicitly, the inclusion of evolutionary processes into the planning of that barrier may substantially modify the predicted benefits of a given management strategy, and in doing, may change the relative priority of alternative strategies.

While rapid evolution will, without any effort from a manager, render a barrier more effective over time, we also investigate a more active scenario, in which a manager translocates low-dispersal individuals from the range core to the barrier region. This "genetic backburn" strategy ensures that invasion front phenotypes do not reach the barrier. Instead, they encounter the biotic barrier of fitter, less dispersive genotypes. Our simulations suggest that this strategy can, in the right circumstances, dramatically improve the strength of a barrier. In situations where a barrier may not be quite wide enough to stop an invasion front, a barrier can, nonetheless, be rendered effective by asking it to stop the less dispersive individuals from the range core instead.

Our results also demonstrate that the effectiveness of a genetic backburn will depend on the degree to which invasion front phenotypes are less fit when placed in competition with phenotypes from the range core. While our model suggests that the genetic backburn can improve barrier strength even in the absence of a trade-off between fitness and dispersal, this improvement is more modest than scenarios in which a strong trade-off exists. Although the evolution of increased dispersal during invasion appears to be a robust expectation in nature, it is less clear that this necessitates a trade-off with fitness at high density (as instituted in our model). Certainly, dispersal-competition trade-offs occur in nature [e.g., Jakobsson and Eriksson, 2003, Cadotte et al., 2006], though they are not ubiquitous [e.g., Limberger and Wickham, 2011]. If, however, we accept that increased dispersal comes at some cost, then paying that cost from competitive ability is the optimal strategy on an invasion front where conspecific density (and hence competition) is low. Given sufficient time, then, an optimal strategy on the invasion front would be to reallocate resources from competitive ability and towards dispersal [Burton et al., 2010]. How often,

and indeed whether, this optimal strategy emerges on invasion fronts [where stochastic forces often lead to non-optimal phenotypes dominating: Peischl et al., 2015, 2013, Phillips, 2015], is yet to be clarified with empirical studies.

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In our simulations, the effectiveness of a landscape barrier was very sensitive to the degree of longdistance dispersal. This is not a surprising result: if long distance dispersal is allowed, then landscape 288 barriers will always be more prone to failure. Our results also suggest, however, that the improvement 289 offered by a genetic backburn is greatly diminished under long-distance dispersal scenarios. The genetic 290 backburn never appears to reduce a barrier's effectiveness, but the improvement in barrier strength 291 can become negligible under long-distance dispersal (supplementary material). This result likely arises 292 because under long distance dispersal as implemented here the barrier can be breached even by range 293 core phenotypes. Thus introducing those phenotypes to the nearside of the barrier does not ensure the barrier is protected from phenotypes that can cross it. How real this problem is in the real world will 295 depend on the true shape of the dispersal kernel for the species of interest. The degree of long distance dispersal determines how 'fat' the kernel's tail is. Because long-distance dispersal is rarely observed, 297 robustly quantifying the shape of the tail of dispersal kernels is notoriously difficult [e.g., Clark, 1998]. 298 Mechanistic considerations of dispersal, however, suggest that, at large distances, dispersal kernels will 299 usually be exponentially bounded [Petrovskii and Morozov, 2009]. That is, kernels may be fat-tailed 300 to some distance before morphing to have rapidly-decaying tails, shaped like the tails of a Gaussian 301 distribution [Petrovskii and Morozov, 2009]. The t-distribution (implemented here) does not have this 302 property, and so likely overstates the reality of long distance dispersal at large distances. Our results, then, should be seen as confirmation that long distance dispersal is important, but as with all of the above, 304 system-specific models would need to be developed to understand the sensitivity of specific systems.

With regard to specific applications, the use of genetic backburn as a management tool would likely make many managers nervous. Managers have to deal with public perception, and explaining to the public the value of introducing an invasive species ahead of its current invasion front would be challenging. In none of our simulations did implementation of a genetic backburn decrease a barrier's effectiveness. Thus the manager probably does not risk making a barrier less permeable. If the barrier fails despite the backburn, the risk is that the species may have reached the far side of the barrier a little earlier than it otherwise would have. This risk is offset against the possibility of permanently excluding the invasive species from the same area. Nonetheless, implementation of a genetic backburn would require careful

consideration of the specific system at hand. In order of priority we would suggest:

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- 1. A careful consideration of the dispersal capacity of the species in the core of its range. If the species exhibits capacity for very long distance dispersal, then any barrier may be ineffective.
- 2. Demonstration that dispersal shows evolved differences between range core and range front.
 - 3. Ideally, demonstration that range core phenotypes outcompete invasion front phenotypes.

These latter two pieces of evidence may be assessed by translocating range core individuals to a recently colonised area and monitoring the invasion (or failure) of range core phenotypes at the introduction locality, compared with a control location. We note that in our motivating example – that of the cane toad's invasion of northern Australia – these pieces of evidence are largely in hand. Cane toads disperse via the physical movement of adults, and so likely have an exponentially-bounded kernel [e.g., Schwarzkopf and Alford, 2002]; cane toads have evolved to become substantially more dispersive on their invasion front [Phillips et al., 2008, 2010a]; and recent evidence suggests that there are fitness costs to having done so [Brown et al., 2007, Hudson et al., 2015]. Although a field demonstration of the competitive superiority of range core phenotypes has not been undertaken, there are strong indications from the decay of dispersal rate behind the invasion front that range core phenotypes outcompete those on the invasion front [Lindström et al., 2013, Perkins et al., in review].

More generally, the suite of evolutionary forces that fashion highly-dispersive individuals at the in-330 vasion front is wider than those applying in a spatially equilibrial population. At an expanding range edge, processes such as mutation surfing [Klopfstein et al., 2006, Travis et al., 2007], enhanced kin com-332 petition [Kubisch et al., 2013], spatial sorting [Shine et al., 2011], and enhanced spatial selection [Perkins 333 et al., 2013] come into play. Mutation surfing can undermine fitness directly [Peischl et al., 2015, 2013, 334 Phillips, 2015, while spatial sorting, enhanced spatial selection, and kin competition work to fashion a 335 phenotype that is adept at rapid dispersal, even if that dispersal enforces compromises in traits that enhance fitness in equilibrium populations [Burton et al., 2010]. By translocating range-core individuals 337 to the range-edge, we eliminate the evolutionary conditions of the invasion front (the density gradient that drives spatial sorting as well as the high relatedness driving kin-competition effects), and bring 330 invasion front phenotypes into direct conflict with fitter range-core phenotypes. Our model shows that doing this can make barriers to spread substantially more effective. This genetic backburn strategy is 341 a new example of how "targeted gene flow" might be profitably used to achieve conservation outcomes

- ³⁴³ [Aitken and Whitlock, 2013, Kelly and Phillips, 2016]. Currently such strategies are being investigated
- primarily in the context of mitigating the impact of climate change on biodiversity [Aitken and Whitlock,
- ³⁴⁵ 2013, Hoffmann and Sgrò, 2011], but our results hint that the careful movement of heritable variation
- may have much broader application.

347 6 Data accessibility

All the code used to execute the model and run simulations is available online at https://github.com/benflips/GBB.

7 Competing interests

We have no competing interests to declare.

8 Author contributions

- The original idea was conceived jointly. Phillips carried out model development and initial coding; Tingley
- 253 cross-checked code; Phillips conducted all simulations; all authors contributed to drafting the manuscript.

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$_{481}$ Figures

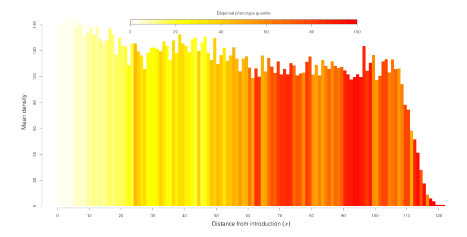


Figure 1: A single realisation of spread after 50 generations. The height of the bars represents density, and the colour represents the quantile of the dispersal phenotype, (d_i) .

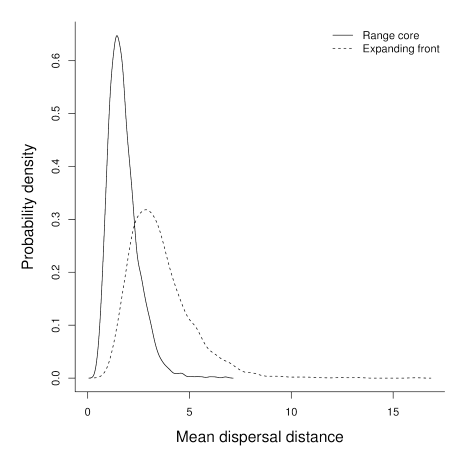


Figure 2: Dispersal kernels evolving in the core and at the leading edge of the range after 50 generations of spread.

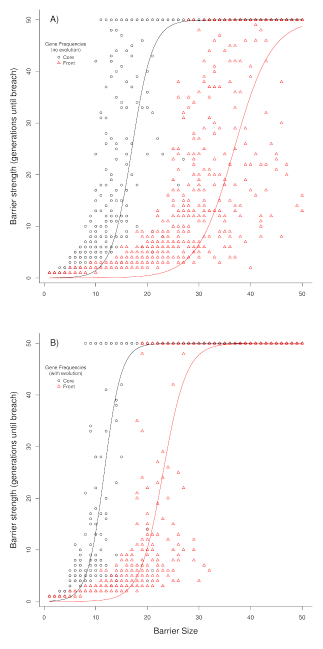


Figure 3: The capacity to breach a dispersal barrier varies between core and frontal populations, and is eroded by rapid evolution. Panel A shows the situation in which gene frequencies remain constant over time (i.e., there is no evolution). Panel B shows the situation in which gene frequencies evolve in response to encountering the barrier. Each point is a replicate simulation, and the lines represent scaled logistic curves fitted to each dataset. Each simulation ran over 50 generations, so this was the maximum number of generations a barrier could be observed to be effective.

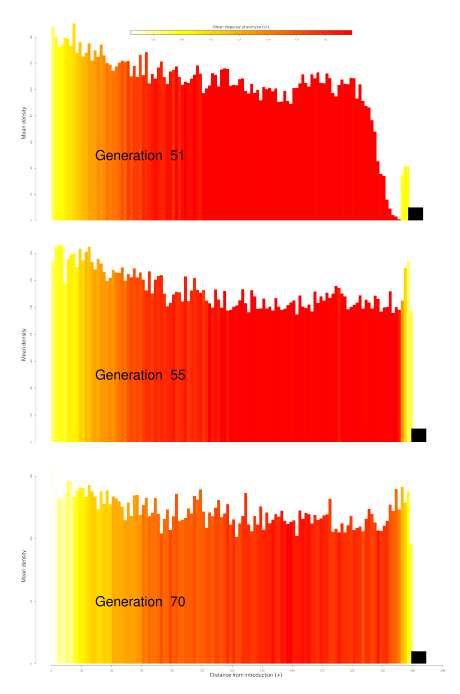


Figure 4: One realisation of a genetic backburn scenario. Following 50 generations of spread, invasion front phenotypes are highly dispersive (indicated by heat colour scale) and at 50 generations, we relocate individuals from the range core (far left) to between the oncoming population and the barrier (indicated by black rectangle at the far right). Figure panels show dynamics over the next twenty generations: the barrier remains intact and less dispersive (range-core) phenotypes invade back into the frontal population. Highly dispersive phenotypes remain rare to non-existent in the immediate vicinity of the barrier.

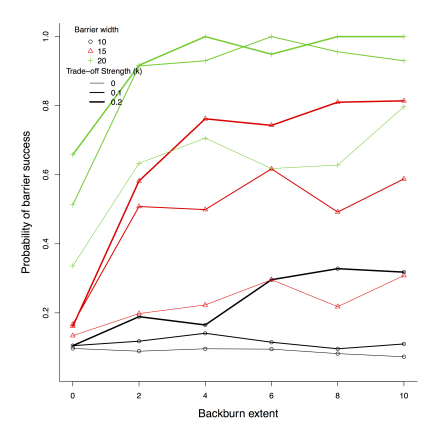


Figure 5: The strength of a barrier can be influenced by a genetic backburn. Here we show three barrier sizes (widths = 10, 15 and 20 units), and the probability that, over 50 generations, the barrier stops the invasion. In all cases, the strength of the barrier was improved by a genetic backburn: translocating individuals from the range core to the near side of the barrier. This improvement in barrier strength was, however, dependent on the strength of the trade-off between dispersal and competitive ability. As this trade-off became weaker, the improvement gained by the genetic backburn also diminished.