Fixation probabilities on superstars, revisited and revised

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ABSTRACT

Population structures can be crucial determinants of evolutionary processes. For the Moran process on graphs certain structures suppress selective pressure, while others amplify it (Lieberman et al., 2005). Evolutionary amplifiers suppress random drift and enhance selection. Recently, some results for the most powerful known evolutionary amplifier, the superstar, have been invalidated by a counter example (Díaz et al., 2013). Here we correct the original proof and derive improved upper and lower bounds, which indicate that the fixation probability remains close to \(1 - \frac{1}{1+H} \) for population size \(N \rightarrow \infty \) and structural parameter \(H \) - 1. This correction resolves the differences between the two aforementioned papers. We also confirm that in the limit \(N,H \rightarrow \infty \) superstars remain capable of eliminating random drift and hence of providing arbitrarily strong selective advantages to any beneficial mutation. In addition, we investigate the robustness of amplification in superstars and find that it appears to be a fragile phenomenon with respect to changes in the selection or mutation processes.

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1. Introduction

Populations evolve according to the principles of natural selection and random drift. The balance between the two competing processes is determined by numerous factors, including both population size and structure (Antal et al., 2006; Bürger and Lande, 1994; Nowak and May, 1992; Fu and Nowak, 2013). The most malignant tumour is unlikely to cause harm if it arises in the outermost layer of skin and is easily brushed aside, and the most imperative model for climate change has limited influence until it has worked its way from a researchers desk, through the literature into policy making and public awareness. Position matters.

One of the simplest and most influential models of stochastic evolutionary processes in finite populations is the Moran process (Moran, 1962; Nowak et al., 2004). It is based on an unstructured (or just well-mixed) population of constant size \(N\), where each individual is classified either as a resident (wild type) or a mutant. Each type is assigned a constant fitness, which determines its propensity to reproduce. The fitness of wild types is normalized to 1 and mutants have fitness \(r\). An advantageous mutant has \(r > 1\), a disadvantageous mutant has \(r < 1\) and a neutral mutant is indistinguishable in terms of fitness, \(r = 1\). In every time step, an individual is randomly selected for reproduction with a probability proportional to its fitness, which determines its propensity to reproduce.

Well-mixed populations are inhomogeneous and can be isolated into homogeneous sub-populations. The Moran process models evolutionary dynamics based on selection and random drift in finite populations: an advantageous mutant has a higher probability, but no guarantee, to reach fixation and, similarly, an inferior mutant is more likely to be eliminated, but
not with certainty. The fixation probability of either type is analytically accessible for any given initial configuration. Of particular interest is the fixation probability of a single mutant, \( \rho \), that arises in an otherwise homogeneous population of wild types:

\[
P_M = \frac{1 - \frac{1}{\rho}}{1 - \frac{1}{\rho N}}.
\]

(1)

In the neutral limit, \( r \to 1 \), all individuals in the population are equally likely to end up as the single common ancestor, leading to a fixation probability of \( 1/N \).

The original Moran process ignores population structures – but this is easily addressed by arranging individuals of a population on a graph, such that each node refers to one individual and the links to other nodes define its neighbourhood. Maruyama (1970) and Slatkin (1981) conjectured that the fixation probability of a mutant in this Moran process on graphs remains unaffected by population structures. Lieberman et al. (2005) proved that this is indeed true for a broad class of structures and, in particular, holds for simple structures such as lattices or regular networks. At the same time, this classification indicated that fixation probabilities, \( \rho \), may differ for some structures by tilting the balance between selection and random drift. Evolutionary suppressors enhance random drift and suppress selection (\( \rho > \rho_M \) for \( r > 1 \) and \( \rho > \rho_M \) for \( r < 1 \)), whereas evolutionary amplifiers exhibit the intriguing property to enhance selection and suppress random drift (\( \rho > \rho_M \) for \( r > 1 \) and \( \rho < \rho_M \) for \( r < 1 \)).

In recent years, various aspects of the Moran process on graphs have been explored, including effects of population structures on fixation probabilities (Antal et al., 2006; Broom and Rychtár, 2008; Voorhees and Murray, 2013), or fixation times (Payne and Epstein, 2009; Frean et al., 2013), as well as computational techniques (Shakarian and Roos, 2011; Fu et al., 2009). However, the most intriguing result remains that arbitrarily strong evolutionary amplification appears to be possible: “The superstar… [has] the amazing property that for large [population sizes] \( N \), the fixation probability of an advantageous mutant converges to one, while the fixation probability of a disadvantageous mutant converges to zero.” (Lieberman et al., 2005).

More recently Díaz et al. (2013) provided a sophisticated and elaborate counter example that contradicted the fixation probabilities reported in Lieberman et al. (2005). Here we identify the problem in the original proof, correct it and report new upper and lower bounds on the fixation probability for superstars. Moreover, for any \( r > 1 \), a graph can be constructed such that \( \rho \) is arbitrarily close to 1, thus confirming the possibility of arbitrarily strong amplification.

2. Model

2.1. Moran process on graphs

Population structure can be represented by assigning individuals to nodes on a graph with links representing each individuals’ neighbourhood. The Moran process on graphs follows the same procedure as the original Moran process except for the crucial difference that the offspring does not replace a random member of the entire population but rather replaces a neighbour of the reproducing individual, selected uniformly at random (Fig. 1). On directed graphs, the offspring replaces a downstream neighbour by selecting one outgoing link uniformly at random. As before, the population has reached fixation once either one of the absorbing, homogeneous states is reached. For any number of mutants, \( m, (0 < m < N) \), the fixation probabilities of residents and mutants are both non-zero on strongly connected graphs, i.e. graphs where every node can be reached from any other node through a series of moves between nodes that are connected by links (for directed graphs, only moves in the direction of the link are permitted). If a graph is not strongly connected, then the structure may prevent the spreading or elimination of a mutant type regardless of its fitness and hence the fixation probability for either or both types can be zero.

For the Moran process on graphs, the fixation probabilities are the same as in unstructured populations, cf. Eq. (1), provided that the graph is a circulation (Lieberman et al., 2005). For circulations the sum of weights of all outgoing links is equal to the sum of weights of all incoming links for every node. This means that every node has the same impact on the environment as the environment has on the node.

A graph is an evolutionary suppressor if the fixation probability of an advantageous mutant is less than for the original Moran process, \( \rho < \rho_M \). The simplest example is a linear chain: a graph with a single root node, which connects to one end of a (directed) chain of nodes (Nowak et al., 2003). Any mutation that does not occur at the root has no chance of reaching fixation. However, if the mutation occurs in the root node it eventually takes over with certainty. Assuming that mutations arise spontaneously and are equally likely in any location, the resulting fixation probability is simply \( 1/N \), regardless of the mutant’s fitness \( r \). The linear chain is an example of a graph that is not strongly connected, because the root node cannot be reached from any node in the chain. Evolutionary suppressors are often found when high fidelity copying is of paramount importance, such as in slowing down the somatic evolution of cancer (Nowak et al., 2003; Michor et al., 2004).

In contrast, an evolutionary amplifier is a graph, which increases the fixation probability of advantageous mutants as compared to the original Moran process, \( \rho > \rho_M \). The simplest evolutionary amplifier is the star graph: a single root node is connected to a reservoir of peripheral leaf nodes through bidirectional links. The fixation probability of a single mutant for \( N=1 \) is (Lieberman et al., 2005; Broom and Rychtár, 2008)

\[
\rho_0 \approx \frac{1 - \frac{1}{\rho}}{1 - \frac{1}{\rho N}}.
\]

(2)

On the star, a mutant with fitness \( r \) has roughly the same fixation probability as a mutant with fitness \( r^2 \) in an unstructured population. Thus, the fixation probability of beneficial mutations (\( r > 1 \)) is enhanced, but for deleterious mutants (\( r < 1 \)) it is reduced. Note that the fixation probability depends on where the single mutant arises. If the mutant is located in the root node then, for \( N \gg 1 \), it is almost certainly replaced in the next time step because one of the \( N-1 \) reservoir nodes is selected for reproduction. However, if mutants arise at random, then for \( N \sim 1 \) they almost surely arise in the reservoir and the fixation probability is as specified in Eq. (2).

2.2. Superstars

The two most prominent features of the star graph are the large reservoir where changes occur on a slow time scale, and the bottleneck caused by the hub or root, where changes occur quickly. In particular, the bottleneck introduces a second level for selection to act upon– a mutant needs to reproduce in both the leaves and the hub before it successfully increases its population in the leaves. This basic insight can be exploited to increase evolutionary amplification by elongating the bottleneck and providing further levels where selection can act. Superstars act as a more extreme version of the basic star and have been proposed as a way to increase evolutionary amplification further (Lieberman et al., 2005). The superstar consists of a single root node surrounded by \( B \) branches (Fig. 2). Each branch consists of a large reservoir of \( L \) nodes feeding into one end of a linear, directed chain of length \( H \),
the stem. The last stem node in each branch feeds into the root node, which then connects to all reservoir nodes in every branch. The population size is thus given by \( N = B(L + H) + 1 \). Nodes are classified based on their locations on the graph. This classification is designed to simplify discussions but does not affect the rate of reproduction of the individual occupying the node. Lieberman et al. (2005) report the fixation probability for superstars with \( L, B > H \) as

\[
\rho_H \approx \frac{1 - \frac{1}{2^k}}{1 - \frac{1}{2^m}}
\]

where \( k = H + 2 \) is a structural parameter and indicates the number of moves needed to reach any reservoir node from any other reservoir node. This is the number of levels selection can act upon. Consequently, it is argued that a single mutant that arises in the reservoir of a superstar with fitness \( r \) has approximately the same fixation probability as a mutant with fitness \( r^k \) in an unstructured population. This result would then imply that by increasing the length of the stem, the fixation probability \( \rho_H \) of any advantageous mutant, \( r > 1 \), could be brought arbitrarily close to 1, indicating arbitrarily strong amplification or perfect selection.

Recently Díaz et al. (2013) provided an counter-example demonstrating that the fixation probability in Eq. (3) is too optimistic in the particular case of \( H = 3 \) and thus invalidated the proof in Lieberman et al. (2005). In addition, Díaz et al. (2013) provide substantial simulation based evidence indicating that Eq. (3) also fails for higher values of \( H \). For the counter-example they show that in the limit \( N \rightarrow \infty \):

\[
\rho_3 < 1 - \frac{1 + r}{2r^2 + r + 1}
\]

This upper bound reflects the probability that a mutant in a reservoir creates a second mutant in any reservoir before getting replaced by resident offspring. Clearly, the fixation probability according to Eq. (3) grows faster with increasing \( r \) than Eq. (4) and for \( r > 1.42 \), results in a contradiction. It turns out that the original proof (Lieberman et al., 2005) was based on an optimistic assumption concerning the amplification along the stem. Taking correlations in the dynamics along the stems into account we obtain new bounds on the fixation probability. More specifically, for \( L = B \) we find in the limit \( B \rightarrow \infty \)

\[
1 - \frac{1}{r^k(H - 1)\left(1 - \frac{1}{r}\right)^2} \leq \rho_H \leq 1 - \frac{1 + r^k(H - 1)}{1 + r^k(H - 1)}
\]

Fixation thus tends to certainty for \( H \rightarrow \infty \), as suggested by Lieberman et al. (2005), while no longer violating the upper bound identified by Díaz et al. (2013) for \( H = 3 \).

In the following we borrow a number of valuable concepts and techniques from both articles, adding and extending where necessary. Exact bounds on the error terms for finite populations are provided in the appendices.

3. Derivation of fixation probabilities

For the proof of the fixation probability on superstars, we follow the tradition of Lieberman et al. (2005), Díaz et al. (2013) and consider superstars with many branches, \( B \), and large reservoirs, \( L \). More specifically, we study the dynamics of a single branch in detail, and use this to determine the much slower dynamics of changes in the reservoirs. For any given stem length, \( H > 2 \), the following arguments become exact in the limit \( B, L \rightarrow \infty \). In practice, we obtain good approximations for \( B, L \rightarrow \infty \). In an effort to reduce notation and increase clarity we assume in the following that \( H, B = L \equiv \infty \). However, in the full proof (see Appendices A–F) we only require that \( B \) and \( L \) scale with \( N \) but not that they are of the same size.

Mutations arise spontaneously and with equal probability at any node, then the initial mutant almost certainly arises in a reservoir node, because reservoir nodes vastly outnumber nodes of all other types. This marks the starting point for the remainder of our proof (for details see Appendix A).

On occasion, we need to refer to the total fitness of our superstar population at a given time, \( F_t \), with \( N < F_t < rN \). However, all instances of \( F_t \) cancel throughout the proof and hence we do not need to keep track of its exact value. Moreover, various necessary approximations introduce different error terms that are accounted for in full detail in the appendices. All error terms tend to zero as \( B, L \rightarrow \infty \). It is sufficient to assume that \( B = L \) as we take this limit, however other relations are also possible. The exact restrictions on how we can take these limits can be found in Appendix F, but for now let us simply assume that limits are taken simultaneously, with some suitable relation binding \( B \) and \( L \) together.

3.1. Timescales

Different nodes get updated at different rates. More precisely, any given node is updated if one of its upstream neighbours reproduces and the node of interest is chosen for replacement.

Assuming \( 1 < r < N \), every node is selected for reproduction with probability of the order \( 1/N \). The root node has an in-degree of \( B \) and all its upstream neighbours have out-degrees of \( 1 \), hence it updates with a probability close to \( B/N \equiv 1/\sqrt{N} \). Recall that we assume \( H = B = L \equiv \infty \). Similarly, reservoir nodes are replaced with probability of approximately \( 1/N^2 \), the first step node with probability on the order of \( 1/\sqrt{N} \), and all other stem nodes with probability of approximately \( 1/N \). For \( N > 1 \), this results in three different timescales: the slowest for reservoir nodes that get replaced, on average, only once in
More specifically, this allows us to focus on the intermediate timescale associated with the dynamics in the stem, while treating the slowly updating reservoir nodes as constant and the fast updating upper and lower bounds on the mutations are rare among the reservoir nodes. This allows us to derive nodes and describe the early stages of the invasion process, when mutants are rare among the reservoir nodes. This allows us to derive upper and lower bounds on the fixation probabilities.

### 3.2. Top of stem

The first node of the stem gets replaced on the fast time scale, which allows us to treat it as an independently sampled random variable, uncorrelated with the current state of the stem. Initially, out of all $L$ upstream neighbours in the reservoir of the corresponding branch, only one is a mutant. Hence, at any given time step, the top node is occupied by a mutant with probability close to $r/L$. This mutant reproduces with a probability $r/F_t$ and hence the probability that a mutant is placed in the second stem node is approximately $r^2/(F_tL)$ in each time step (for error terms, see Appendix B).

### 3.3. Middle of stem

The structure of the stem causes the state of any given stem node to be highly correlated with its neighbours, both upstream and downstream. More specifically, if a mutant reproduces it is highly likely to end up replacing its own offspring. This correlation had been neglected in Lieberman et al. (2005). In the absence of correlations, whenever a mutant in the stem reproduces, it almost certainly replaces a resident since residents are more common. Along a stem of length $H$ this results in an overall amplification of $r^H$. However, due to correlations, if a mutant in the stem reproduces, it likely replaces its former offspring and hence diminishes the resulting amplification.

Simulations nicely illustrate the characteristic features of the dynamics along the body of the stem: clusters of mutants begin at the top of the stem, then grow and move along the stem. In the following, we refer to these clusters as trains. A train moves forward and increases in length whenever the front mutant reproduces, which happens at a rate $r/F_t$, but shrinks whenever a resident reproduces and replaces the back end of the train, which occurs at a rate $1/F_t$, see Fig. 3. Thus, as the train moves along the stem, the train length for beneficial mutants increases, on average.

Note that for small superstars with a single node in the stem body, which corresponds to $H=2$ (or $k=4$), the two stem nodes are indeed uncorrelated. However, for $H>2$ this assumption breaks down and results in an overestimation of the fixation probabilities as pointed out by Díaz et al. (2013).

In order to link the stem dynamics to the slow timescale of reservoir nodes, we need to know the expected train length, $T$, by the time the train first reaches the root end of the stem. Trains that do not reach the end of the stem are treated as having length zero. Separation of time scales allows us to study the dynamics of an individual train, treating the state of the reservoir and other branches as fixed. The history of any given train can be represented as a random sequence of increments and decrements with a bias that increments are $r$ times more likely. Essentially, we need to sum over all possible sequences of increments and decrements given an initial train length of 1 and weigh the resulting train length with the probability of the respective sequence. All remaining probability weight is associated with trains that fail to arrive, and thus have an effective length 0. We can count the sequences that result in train extinction using the reflection principle (see Appendix C, Eq. (C.1)). This method yields the expected train length:

$$T = \left( \frac{r}{1+r} \right)^{H-2} \sum_{z=1}^{H-1} (H-z) \left( \frac{1}{1+r} \right)^{z-1} \left[ \left( \frac{H-4+z}{z-1} \right) - \left( \frac{H-4+z}{z-2} \right) \right].$$

(6)

For $H \geq 2$, $r > 1$ simple bounds for $T$ exist:

$$\left( H-1 \right) \left( 1-\frac{1}{r} \right)^2 \leq T \leq H-1.$$

(7)

The upper bound assumes that all but the first stem nodes are mutants. The lower bound follows from Eq. (6) (see Appendix C1, Eq. (C.2)). These bounds indicate that for $r>1$ the train length $T$ grows approximately linearly with increasing stem length $H$. 

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**Fig. 2.** The superstar consists of three distinct types of nodes: the root node (pale blue), the reservoir nodes (green) and the stem nodes (dark red). The reservoir nodes connect to the start of the stem, the end of the stem connects to the root node and the root node connects to all reservoir nodes in each branch. The depicted superstar has $B=5$ branches each with $L=5$ reservoir nodes and a stem of length $H=4$, which yields a total population size of $N = B(L+H)+1 = 46$. (For interpretation of the references to colour in this figure caption, the reader is referred to the web version of this paper.)
approximately. The front of the train reproduces, creating a second mutant \( t_2 \), but both fall prey to bad fortune (or low fitness) and are removed \( t_1, t_4 \). This behaviour is likely when \( r < 1 \), but even for beneficial mutations many trains do not reach the end of the stem.

### 3.4. Bottom of stem

Whenever a train reaches the root end of the stem, its mutants compete with the resident nodes from the other branches to occupy the root node. Since the root node is updated on the fast timescale we can again treat its state as an independently sampled random variable. As long as a train occupies the root end of the stem, the root node is a mutant with probability close to \( r/B \). Thus, as long as the train sits at the root end of the stem, the probability in any given time step that the root node is a mutant, reproduces and creates a second mutant in any reservoir is \( r^2/(rF) \). However, the train is simultaneously eroded from behind, with train mutants being replaced by residents with probability \( 1/F \). Thus, the train remains at the root end for \( T \) time steps, on average. Because the expected number of time steps depends linearly on train length, it can be calculated using only the expected train length. Putting the above together, this means that any given train succeeds in producing a second mutant in any reservoir with a probability close to \( r^2T/B \) (for detailed error bounds, and a proof of linearity, see Appendix D).

### 3.5. Slow dynamics in reservoirs

At any given time step, the probability of losing the initial mutant in the reservoir is \( 1/(FBL) \). Based on the dynamics in the stem, we derive the per step probability that a second mutant is generated in the reservoir of any branch as the product of the probability that a train is generated and the probability that the initial mutant is close to \( T \). The top node is quickly fixed with high probability. However, the limit \( \rho_H \) also requires an arbitrarily large number of forward steps. In order to resolve the interplay between these two limiting behaviours we set up a martingale and apply the optional stopping theorem (Klenke, 2006) (see Appendix E.2 for details, in particular Eq. (E.8)). In the limit of large \( B \) and \( L \) we find:

\[
\rho_H \geq r^2T - \frac{1}{r^2T \geq 1 - \frac{1}{1 + r^2}} \geq 1 - \frac{1}{1 + r^2} \frac{H}{1 + r^2} (H - 1)
\]

(9)

For any given \( H, r \) we can find \( T \) explicitly using Eq. (6). In particular, we note that for \( H = 3 \), we find \( T = 2r/(r + 1) \), thus recovering the upper bound identified in Díaz et al. (2013).

### 3.7. Lower bound on fixation probability

We find a lower bound on the fixation probability by approximating the dynamics of the system with a random walk. This random walk has a forward bias given by Eq. (8) as long as mutants are rare, and we assume no forward bias otherwise. Because even for larger numbers of mutants the forward bias persists (but there is no simple way to quantify the bias) we obtain a lower bound of the fixation probability, \( \rho_H \).

For any finite number of steps, a sufficiently strong initial bias would suffice to ensure that the random walk eventually reaches fixation with high probability. However, the limit \( N \to \infty \) also requires an arbitrarily large number of forward steps. In order to resolve the interplay between these two limiting behaviours we set up a martingale and apply the optional stopping theorem (Klenke, 2006) (see Appendix E.2 for details, in particular Eq. (E.8)). In the limit of large \( B \) and \( L \) we find:

\[
\rho_H \geq 1 - \frac{1}{r^2T \geq 1 - \frac{1}{1 + r^2}} \geq 1 - \frac{1}{1 + r^2} \frac{H}{1 + r^2} (H - 1)
\]

(10)

Once again we note that for any given \( H, r \) we can find \( T \) explicitly, Eq. (6). Combined with the upper bound, Eq. (9), this means that \( \rho_H \) must exist in a narrow window, Eq. (5).

### 4. Robustness

Unfortunately, it turns out that evolutionary amplification on superstars arises only under very specific conditions. Here we discuss the most important requirements.
4.1. Selection and sequence

The original Moran process is formulated as a fecundity based birth–death process, that is, fitness affects the rate of birth (reproduction) whereas death (replacement) occurs uniformly at random. Alternatively, fitness could just as well affect survival such that birth events occur uniformly at random but death events might, for example, occur with probability inversely proportional to fitness. Similarly, the sequence of events could be reversed such that first an individual dies and then the remaining individuals compete to repopulate the vacant site. This yields a total of four distinct scenarios: $Bd$, $bd$, $db$ and $Db$, where capital letters refer to the fitness dependent selection step. The original Moran process corresponds to $Bd$ and the fixation probability is given in Eq. (1). In unstructured populations the four dynamical scenarios result in only marginal differences in fixation probabilities. However, they can have crucial effects on the evolutionary outcome in structured populations (Ohtsuki et al., 2006; Ohtsuki and Nowak, 2006; Zukевич et al., 2013). Frean and Baxter (2008) examine all four cases for both complete graphs and star graphs, showing that stars act as evolutionary suppressors in both the $db$ and $Db$ cases, and are significantly less effective in the $bd$ case compared to the original $Bd$ case. Similar results apply to superstars:

$bd$ updates: For the birth–death process with selection on survival, mutants only gain any advantage whenever the root node reproduces. Whenever any other node reproduces, there is only a single downstream node, and thus no opportunity for competition, rendering any fitness advantage irrelevant. This lack of advantage in the stem leads to an expected train length of $1$, regardless of stem length or mutant’s fitness. The chance of launching a successful train in a given time step is $1/(NBL)$ and the chance of replacing the original mutant is $1/(NBLr - N(r - 1))$. This results in a bias of approximately $r/(1+r)$ for the initial mutant to eventually create a second reservoir mutant – the same bias as for the original Moran process. Thus, we might expect fixation probabilities similar to the original Moran process on $Bd$ nodes, and certainly nowhere close to the amplification observed for $Bd$ updates.

$Db$ updates: For the death–birth process with selection on survival, the prospects of mutants drop even further. The probability to successfully place even a single offspring in the top of the stem is only $r/(L+1-r)$. Note that for death–birth processes the top of the stem no longer changes on the fast timescale and hence trains start at the top instead of the second node. As the train propagates along the stem it tends to grow because the mutant at the back of the train is less likely to die than the resident in front of it, leading to the same train dynamics observed for the $Bd$ process. Upon reaching the end of the stem the train competes with the other branches for control over the root node and succeeds with probability near $rT/B$ (over the lifetime of the train). Once a mutant occupies the root, it is predetermined to have many offspring – in each time step a reservoir node dies with high probability and gets replaced by an offspring of the mutant in the root node, whereas the probability is low that the root node is replaced. More specifically, we expect $rN/(1+r)$ reservoir nodes to become mutants before the root node is replaced. At that point it is reasonable to assume that mutants reach fixation with high probability. We conjecture that the probability of mutant fixation on the superstar is close to the probability of a mutant eventually being placed in the root node. Thus, we expect a fixation probability close to $rT/BL$. This result is significantly less than the fixation in the original Moran process (cf. Eq. (1)). The result does, however, match well with the $1/N$ scaling found for the fixation on stars (Frean and Baxter, 2008).

Consequently, trains that do reach the root still have an expected length of $1$. Thus, each train has a probability of roughly $r/B$ for claiming the root node, which then produces $N/2$ mutants in the reservoirs, on average – enough to suggest fixation with high probability, but less than for $Db$. Thus, we conjecture fixation probabilities near $r^2/N$ – the worst outcome of the four scenarios. Once again, we note the significant penalty as compared to the original Moran process as well as the similarities to the $1/N$ scaling for stars (Frean and Baxter, 2008).

4.2. Mutations

Even though we did not explicitly model the process of mutation, we implicitly assumed that mutations are rare and arise spontaneously in any node selected uniformly at random. For the superstar this means that most mutations arise in a reservoir node – simply because the overwhelming majority of nodes are reservoir nodes.

An alternative and equally natural assumption is that mutations arise during reproduction events. Such a change does not affect the fixation probabilities in the original Moran process. However, in highly heterogeneous population structures crucial differences in the fixation probabilities can arise because mutants preferentially arise in certain locations (Maciejewski et al., 2014). For superstars, when using the $Bd$ or $bd$ update rules, mutants most likely arise at the top of a stem. This is an unfortunate position because the mutant is highly likely replaced before reproducing even once – extinction is almost certain. In contrast, for $Db$ and $db$ mutants again most likely arise among the reservoir nodes – but for those updates superstars do not act as evolutionary amplifiers.

Even though the dynamical properties of superstars are intriguing, the list of caveats demonstrates that the evolutionary amplification is highly sensitive to the details of the model – maybe this is the reason that superstar-like structures have not been reported in nature.

5. Conclusion

Superstars represent the most prominent representatives of evolutionary amplifiers – structures that are capable of increasing selection and suppressing random drift. For $r > 1$ and in the limit $L, B \to \infty$ we have derived upper and lower bounds for the fixation probability, $p_H$:

$$1 - \frac{1}{1+rT/B} \leq p_H \leq 1 - \frac{1}{1+rT}$$

(11)

where $(H - 1)(1 - 1/r^2) \leq T \leq H - 1$. The exact restrictions on how $L, B$ are taken to $\infty$ as well as the finite size correction are given in Appendix F.

Even though fixation probabilities can be made arbitrarily close to $1$ on large superstars and sufficiently large $H$, the fixation probability remains bounded away from $1$ for any finite graph. As a concrete example, consider $r=2$ and $H=50$, which yields $T \approx 13.25$ and $0.995283 \leq p_H \leq 0.995306$ in the limit of large $N$. Similarly, a sizeable, finite superstar with $B = L = 5000 \ (N \approx 2.5 \times 10^5)$ yields $0.985323 \leq p_H \leq 0.995375$, which includes all error terms (see Appendix F). In contrast, the fixation probability for a similarly sized isothermal graph (e.g. a lattice, complete or random regular graph) is just short of $0.5$.

The upper bound for $p_H$ in Eq. (11) results in a contradiction with the originally reported fixation probability, Eq. (3), for sufficiently large $r$. For the specific case of $H=3$ the discrepancy was pointed out in Díaz et al. (2013). At the same time, the lower bound for $p_H$ in Eq. (11) confirms that superstars are indeed capable of providing an arbitrarily strong evolutionary advantage.
to any beneficial mutation, as suggested in Lieberman et al. (2005). Using symmetry arguments, it also follows that for $r < 1$ the fixation probability can be made arbitrarily small, as required for a perfect evolutionary amplifier (see Appendix G).

In the case $H=2$ (or $k=4$ in Lieberman et al. (2005)) we obtain an expected train length of $T = 1$ and recover the original bias, $r^p/(1 + r^p)$. Discrepancies arise only for $H \geq 3$ (or $k \geq 5$) but those cases were not included in the simulations in Lieberman et al. (2005). For $H=3$, we obtain $T = 2r^2/(1+r^2)$, which results in a bias of $2r^2/(1 + r + 2r^2)$ and recovers the upper bound reported by Diaz et al. (2013). Extending the technique in Diaz et al. (2013) to higher values of $H$ numerically, we find that the upper bounds found match Eq. (11).

An appropriately skeptical reader might ask why the theory presented here should be trusted over those previously presented in the literature – after all, both claim to offer rigorous proof. First, we note the agreement between predictions made here, and both Lieberman et al. (2005) and Diaz et al. (2013) for the appropriate values of $H$. Second, we identify correlations between neighbouring stem nodes as the cause for the discrepancies between the two previous papers. Finally, we invite readers to scrutinize the proof offered here most thoroughly. Superstars have already presented unexpected subtleties, and as always, we need caution and vigilance to discern between scientific selection and random drift.

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### Appendix A. Initial conditions

If mutations arise spontaneously and with equal probability in any node then the initial mutant arises in a reservoir node with probability $BL/(BL + 1 + HB)$. This probability can be made arbitrarily close to one, for suitably large $L$ or $B$. The mutant arises in a stem or root node with probability

$$\epsilon_0 = \frac{1 + HB}{BL + 1 + HB}. \quad (A.1)$$

Given the overwhelming odds against fixation of mutants in stem and root nodes, the fixation probability of a randomly placed mutant will be close to that of a mutant in the reservoir multiplied by $1 - \epsilon_0$.

### Appendix B. The top of the stem

The first node of the stem gets replaced on the fast time scale, which allows us to treat its state as an independently sampled random variable, uncorrelated with the current state of the stem. During early stages of invasion, only one of the $L$ upstream neighbours of this node will be a mutant. Hence, at any given time step, the top node of the stem is occupied by a mutant with probability $r/F_t$ and hence the probability that a mutant is placed in the second stem node, launching a new train, is $r^2/(F_t(L + r - 1))$ per time step. In Section 3.2 we approximate this probability as $r^2/(F_tL)$, which is an overestimate by a factor $(1 - \epsilon_1)$ with

$$\epsilon_1 = \frac{r - 1}{L + r - 1}. \quad (B.1)$$

It is possible that the initial mutant in the reservoir is replaced before the first node in that stem (and thus before the stem node can be considered as a random variable). On a given time step, the chance that the reservoir mutant is replaced by a resident is less than $1/(F_tBL)$. Conversely, the probability of the first node in the chain being replaced exceeds $L/F_t$. Thus the chance that the initial mutant gets replaced before the first node in the chain is

$$\epsilon_2 < 1/(1 + BL^2). \quad (B.2)$$

The above error term accounts for the slight discrepancy caused by our initial conditions.

### Appendix C. Expected train length $T$

Mutants placed in the main body of the stem (excluding the first node, which updates on a fast timescale) propagate down the stem in trains. Trains grow at one end as mutants reproduce, and shrink at the other end as mutants are replaced by residents (see Fig. 3). In this section we determine the expected length of these trains, and derive Eq. (6) of the main text.

At any time, $t$, the state of a train is given by two integers: $A_t$ and $Z_t$. Here $A_t$ refers to the position of the mutant at the front of the train, and $Z_t$ refers to the position of the node directly behind the train, which we will (for now) assume to contain a resident. The current length of the train is thus given by $A_t - Z_t$. Because in most time steps no change occurs in this particular stem, we consider a condensed process, which only accounts for events that change the state of the train. This means that $A_t$ increases with probability $r/(1 + r)$ while $Z_t$ increases with probability $1/(1 + r)$. Thus, for beneficial mutants the train length tends to increase as the train progresses down the stem. If at any time $Z_t \geq A_t$ the train has vanished and the stem is cleared of mutants. In this case, we say that the train, which “arrives” at the end of the stem, has length zero.

In order to determine the expected train length, $T$, upon arrival in the last stem node we consider the above process on a grid. The horizontal axis is used to represent the position of the front of the train, $A_t$, and the vertical axis the back of the train, $Z_t$. Each point below the diagonal, $A_t = Z_t$, represents a possible configuration of a train in the stem, see Fig. C1. All other points represent invalid configurations, which we refer to as ghost states. For each train, the initial configuration is $(A_0, Z_0) = (2, 1)$, that is, the front of the train is in the second stem node, while the first stem node marks the back of the train. Note that the first stem node updates on different time scale, and is thus never considered to be part of the train, regardless of its state.

Each train produces a trajectory or path on the grid that originates in $(A_0, Z_0)$ and ends at time $t$ once the train has reached its destination: the bottom of the stem, where $A_t = H$ for the first time. If at any point in time $A_t < Z_t$ then this represents an invalid path because the train has vanished. Every invalid path touches or crosses the diagonal $A_t = Z_t$ at least once. For a valid path $A_t > Z_t$ must hold at all times. The expected train length, $T$, is the weighted average over all paths, with invalid paths being considered as having length zero. Formally this can be written as $T = \mathbb{E}(A_t - Z_t)_{\text{valid}}$, where $\mathbb{E}_{\text{valid}}$ is the indicator function of the event $A_t > Z_t \forall t \leq t$. The number of valid paths can be calculated using the reflection principle (Korolav and Sinai, 2007), which states that for every invalid path a ghost path exists, starting from $(Z_0, A_0)$.

The trajectory of a ghost path is the reflection of the corresponding invalid path along the diagonal $A_t = Z_t$ up to the point where the invalid path touches or crosses $A_t = Z_t$ for the first time. From then on the ghost path and the remainder of the invalid path coincide, see Fig. C1. In order to calculate the expected train length, $T$, we consider the train lengths based on all paths and subtract all invalid paths, to obtain the train length based on valid paths only. The number of ghost paths correspond to all paths starting from $(Z_0, A_0)$, the reflection of $(A_0, Z_0)$ and hence the name of the method. Having counted the number of paths we then weigh the
corresponding train length by the probability of each possible path and obtain:

\[
T = (1 - \alpha)^{H-2} \sum_{z=1}^{H-1} (H-z)\alpha^{z-1} \left[ \frac{H+3+z-1}{z-1} - \frac{H+3+z-1}{z-2} \right]
\]

(C.1)

with \( \alpha = 1/(1+r) \). We assume beneficial mutations, \( r > 1 \), such that \( 0 < \alpha < 1/2 \). All paths require \( H-2 \) steps that increase the starting point at 2 to the end point at \( H \), which occurs with probability \( 1-\alpha \) for each step. The combinatorial sum then accounts for all possibilities and probabilities that \( Z_t \) is increased along valid paths. In particular, the index variable \( z \) indicates the position of the tail of the train and hence \( H-z \) specifies the train length. The tail starts at 1 and, for any valid path, reaches at most \( H-1 \). Because we are interested in the length of the train at the moment of arrival, the final step must be an increment of \( A_t \). In particular, it follows that \( z = H-1 \) has zero valid paths — a reassuring result as we know that no train could possibly have length one at the moment of its arrival. Note that we have used the convention that \( \binom{k}{k} = 0 \) for \( k < 0 \), which applies only if the tail remains at \( Z_t = 1 \) and admits only a single valid path.

C.1. Simplifying \( T \)

We now resort to algebraic manipulation. Various binomial coefficient identities are used throughout:

\[
T = (1 - \alpha)^{H-2} \sum_{z=1}^{H-1} (H-z)\alpha^{z-1} \left[ \frac{H+3+z-1}{z-1} - \frac{H+3+z-1}{z-2} \right]
\]

using Pascal’s rule

\[
= (1 - \alpha)^{H-2} \sum_{z=1}^{H-1} (H-z)\alpha^{z-1} \left[ \frac{H+3+z-1}{z-1} - 2 \left( \frac{H+3+z-1}{z-2} \right) \right]
\]

splitting sum

\[
= (1 - \alpha)^{H-2} \sum_{z=1}^{H-1} (H-z)\alpha^{z-1} \left( \frac{H+z-4}{z-1} - \frac{H+z-4}{z-2} \right)
\]

\[
- 2\alpha(1 - \alpha)^{H-2} \sum_{z=1}^{H-1} (H-z)\alpha^{z-2} \left( \frac{H+z-4}{z-2} \right)
\]

changing second summation to obtain lower bound

\[
\geq (1 - \alpha)^{H-2} \sum_{z=1}^{H-1} (H-z)\alpha^{z-1} \left( \frac{H+z-3}{z-1} - \frac{H+z-4}{z-2} \right)
\]

\[
- 2\alpha(1 - \alpha)^{H-2} \sum_{z=1}^{H-1} (H-z)\alpha^{z-2} \left( \frac{H+z-4}{z-2} \right)
\]

merging sums and relabelling indices

\[
= (1 - \alpha)^{H-2} \sum_{z=0}^{H-2} (H-z)\alpha^{z-1} \left( \frac{H+z-2}{z} \right)
\]

expanding factor

\[
= (1 - \alpha)(1 - \alpha)^{H-2} \sum_{z=0}^{H-2} (2(H-1) - (H-1) - z)\alpha^{z-2} \left( \frac{H+z-2}{z} \right)
\]

using the combinatorial identity \( (n+k)(n+k-1) = n(n+k) \)

\[
= (H-1)(1 - \alpha)(1 - \alpha)^{H-2} \sum_{z=0}^{H-2} \alpha^{z} \left[ 2 \left( \frac{H+z-2}{z} \right) - \left( \frac{H+z-1}{z} \right) \right]
\]

extending the sum to \( \infty \) can only decrease the lower bound because \( 2\alpha^n - \alpha^{n+k} \leq 0 \) for \( k > n \) and \( (1 - 2\alpha) > 0 \)

\[
\geq (H-1)(1 - \alpha)(1 - \alpha)^{H-2} \sum_{z=0}^{\infty} \alpha^{z} \left[ 2 \left( \frac{H+z-2}{z} \right) - \left( \frac{H+z-1}{z} \right) \right]
\]

using \( (1 - \alpha)^{-n-1} = \sum_{k=0}^{\infty} \alpha^k \binom{n+k}{k} \) since \( |\alpha| < 1 \)

\[
= (H-1)(1 - \alpha)(1 - \alpha)^{H-2} 2(1 - \alpha)^{-H} (1 - \alpha)^{-H}
\]

\[
= (H-1) \left( \frac{1 - 2\alpha}{1 - \alpha} \right)^2 .
\]

And so we have

\[
T \geq (H-1) \left( \frac{1 - 1}{1 - \frac{1}{T}} \right)^2 .
\]

(C.2)

which gives the lower bound for Eq. (7) in the main text. Hence, for \( r > 1 \), the expected train length, \( T \), can be made arbitrarily long by choosing a suitably long chain, \( H \).

C.2. Train collisions

The above derivation of the expected train length assumes that at all times the node directly behind the current train contains a resident. This assumption does not always hold, in particular, it is violated when trains collide, which occurs rarely as long as mutants are rare. While the new “combined” train may be longer than either train would have been individually, it will still end up being less than the sum of its parts, as the first train finds itself being erased at greater than the expected rate. Hence \( T \) overestimates the expected train length.

A lower bound on the expected train length is obtained by assuming that the second train completely eradicates the first train whenever two trains co-occupy the stem. Thus, we derive the probability that a second train is launched while the first is still occupying the stem. This can be formulated in terms of a negative binomial distribution where the generation of a new train counts as a “success” while a decrease in length of the existing train in the stem counts as a “failure”. In each time step a new train is generated with probability \( r^2/(F_t(L+r-1)) \) whereas the probability that the existing train length decreases, i.e. the resident directly behind the train reproduces, is \( 1/F_t \). After \( H \) failure events we know that the stem must be cleared and contain only residents. Therefore, train collisions occur at most with the probability that a
new train is generated prior to $H$ failure events:

$$P(\text{no } 2^{nd} \text{ train}) \geq \left(1 - \frac{r^2}{L + r - 1 + r^2} \right)^H \geq 1 - H\frac{r^2}{L + r - 1 + r^2}. \quad (C.3)$$

Thus, the chance that a second train is launched while another one still occupies the stem is at most

$$c_3 = \frac{Hr^2}{L + r - 1 + r^2} \quad (C.4)$$

and becomes small for $L > Hr^2$. Thus, the true expected train length lies somewhere between $T$ and $T(1 - c_3)$, and becomes arbitrarily close to $T$ as $L \to \infty$.

Appendix D. Interaction of trains with root node

Here we calculate the probability that a train of mutants, which arrives at the base of the stem with an initial length $l$, succeeds in taking over the root node and placing a new mutant in one of the reservoirs. We adapt the technique used in Diaz et al. (2013), considering a finite state Markov process representing a single train at the base of a single branch, which we refer to as the focal branch. This Markov process has two absorbing states: either a new mutant is placed in one reservoir, or the mutant train has disappeared. All other states represent a particular train length with the root node occupied by either a resident or mutant.

For each state, the probability of eventually succeeding is $p_{l+1}$, where $i \leq l$ indicates the current train length and $l$ indicates whether the root node has been most recently replaced by the focal branch, or some other branch, $m$. While mutants are rare this corresponds with being in either the mutant or resident state (respectively). Clearly $p_{0+1} = 0$ because the train has disappeared, leaving no offspring in the root and hence an absorbing state has been reached. Similarly, $p_{i+1} = r/(B + r)$, denotes the probability that the mutant in the root node reproduces before being replaced by the offspring of residents in any of the $B$ branches. By examining all possible transitions we obtain:

$$\begin{aligned}
(B + r)p_{l+1} &= (B - 1)p_{l+1} + r + p_{l-1} \quad (D.1) \\
(r + 1)p_{l+1} &= r p_{l+1} + p_{l-1} \quad (D.2)
\end{aligned}$$

If the train is $i$ mutants long, and the root is a mutant, a “success” occurs with relative weight $r$, whereas the root mutant is lost, with relative weight $B - 1$ (because there are $B - 1$ other branches), or our train may evolve, with relative weight $1$, leaving the root node unchanged. If the root node is a resident, then the only possible actions are the replacement of the root node, or evolving the train from behind, with relatively probabilities $r$ and $1$ respectively. Finally, we have coefficients on the left hand side to normalize over all possible courses of action. Written as a matrix equation this gives

$$\begin{pmatrix} B + r & 1 - B \\ -r & r + 1 \end{pmatrix} \begin{pmatrix} p_{l+1} \\ p_{l-1} \end{pmatrix} = \begin{pmatrix} r \\ 0 \end{pmatrix} + \begin{pmatrix} p_{l-1} \\ p_{l-1} \end{pmatrix},$$

which yields

$$p_{l+1} = \frac{1}{B + 2r + r^2} \begin{pmatrix} r + 1 & B - 1 \\ r & r + B \end{pmatrix} \begin{pmatrix} r \\ 0 \end{pmatrix} + \begin{pmatrix} p_{l-1} \\ p_{l-1} \end{pmatrix}. \quad (D.3)$$

We now calculate both upper and lower bounds on the expected success probability upon arrival, $\mathbb{E}(p_{l+1})$. Let us start with the upper bound.

Using Eq. (D.3), and $p_{l-1}; p_{l-1} \geq 0$, we assert

$$p_{l+1} < \frac{1}{B + 2r + 1} \begin{pmatrix} r + 1 & B + r \\ r + 1 & r + B \end{pmatrix} \begin{pmatrix} r \\ 0 \end{pmatrix} + \begin{pmatrix} p_{l-1} \\ p_{l-1} \end{pmatrix}$$

where the inequality applies element-wise. Substituting $p_{0+1} = r/(B + r)$, $p_{0+1} = 0$ into the above gives

$$p_{l+1} < \frac{r^2 + r}{B + 2r + 1} \left(1 + \frac{1}{B + r}\right).$$

Using the fact that the upper bounds for $p_{l+1}$ and $p_{l-1}$ are equal, along with the fact that the denominator of the fraction is equal to the row sum of the transition matrix gives

$$p_{l+1} < \frac{r^2 + r}{B + 2r + 1} \left(1 + \frac{1}{B + r}\right).$$

By induction we find

$$p_{n+1} < \frac{r^2 + r}{B + 2r + 1} \left(1 + \frac{1}{B + r}\right).$$

This yields an upper bound for $p_{b+1}$, which we then use to calculate a tighter bound for $p_{b+1}$. From the last line of Eq. (D.3) we derive

$$p_{l+1} < \frac{r^2 + r}{B + 2r + 1} \left(1 + \frac{1}{B + r}\right).$$

which leads to

$$p_{l+1} < \frac{r^2 + r}{B + 2r + 1} \left(1 + \frac{1}{B + r}\right).$$

Thus we end up with $p_{n+1} < H^2(1 + e_{4+})/B$, where

$$e_{4+} = \frac{1 + r}{(B + 2r + 1)(B + r)} + \frac{(H - 1)(r + 1)}{2B + 4r + 2} \quad (D.4)$$

is our error term. This error term can be made arbitrarily small for sufficiently large $B$.

For the lower bound, we must deal with the possibility that a small number of other branches, $\delta$, also contain mutants. Because the above train collision argument Appendix C2 is based on at most a single mutant existing in the reservoir of each branch, we wish to only consider reproductive events, which place new mutants into branches that currently contain no mutants and neglect the rest (which we can do, as this calculation desires a lower bound). Further, we must contend with the fact that trains from other mutants may compete for control of the root node. Although generically we do not expect to encounter other trains, we calculate our lower bound as if all other mutant occupied branches have mutants at the base of their stems at all times. This arrangement, while unrealistic, describes the situation which minimizes the success probability of a given train, and is thus useful for finding lower bounds. The following equations are written under the assumption of this worst case scenario (worst from the perspective of the train we are focussing on):

$$\begin{pmatrix} B + r + \delta(r - 1) & 1 - B - \delta(r - 1) \\ -r & r + 1 \end{pmatrix} \begin{pmatrix} p_{l+1} \\ p_{l+1} \end{pmatrix} = \begin{pmatrix} (r + \delta) \delta \\ 0 \end{pmatrix} + \begin{pmatrix} p_{l-1} \\ p_{l-1} \end{pmatrix}$$

which can be rewritten as

$$p_{l+1} = \frac{1}{B + \delta(r - 1) + 2r + r^2} \begin{pmatrix} r + 1 & B + \delta(r - 1) - 1 \\ r & r + B + \delta(r - 1) \end{pmatrix} \begin{pmatrix} (r + \delta) \delta \\ 0 \end{pmatrix} + \begin{pmatrix} p_{l-1} \\ p_{l-1} \end{pmatrix}.$$

By ignoring the positive effects of $p_{l+1}$ on $p_{i+1}$ we form the inequality

$$p_{i+1} > \frac{1}{B + B + \delta(r - 1) + 2r + r^2} \left(\frac{B - \delta}{B} + \frac{B + \delta(r - 1)}{(r + 1)^{i+1}}\right)$$

for $i \geq 1$. By induction this leads to

$$p_{i+1} > \frac{B - \delta}{B} \frac{r^2}{B + \delta(r - 1) + 2r + r^2} \sum_{n=0}^{i-1} \left(\frac{B + r + \delta(r - 1)}{B + \delta(r - 1) + r^2 + 2r}\right).$$
\[
B - \delta = \frac{1}{B} \left( \frac{B + \delta (r-1) + r^2 + 2r}{B + \delta (r-1) + r^2 + 2r} \right) ^i
\]
and finally to
\[
p_i \approx \frac{B - \delta}{B} \left( \frac{r^2}{B + \delta (r-1) + r^2 + 2r} \right) \left( 1 - \left( \frac{r^2 + r}{B + \delta (r-1) + r^2 + 2r} \right) ^i \right).
\]
As long as \((r^2 + r) / (B + \delta (r-1) + r^2 + 2r) < 1\), the series expansion of the inner bracket gives an alternating sequence with monotone decreasing absolute terms. Therefore, we can truncate the series after three terms while still preserving the inequality because the sum of the first three terms is greater than any subsequent sum. This leads to:
\[
p_i \approx \frac{B - \delta}{B} \frac{r^2}{B + \delta (r-1) + r^2 + 2r} \left( 1 - \frac{r^2 + r}{2} \frac{1}{B + \delta (r-1) + r^2 + 2r} \right).
\]
If we rearrange the above, remembering that \(1/(1+x) < 1 - x \) whenever \(x > -1\), we find
\[
p_i \approx \frac{r^2}{B} \left( 1 - \frac{\delta}{B} \frac{(r-1) + r^2 + 2r}{B} \frac{1}{H - \frac{r^2 + r}{2}} \right).
\]
We are free to drop the very small positive terms at the end, and find the result \(p_i > (1 - \epsilon_{4-}) r^2 / B\), where the error term
\[
\epsilon_{4-} = \frac{2\delta r + r^2 + 3r + H(r^2 + r)}{2B} \quad \text{(D.5)}
\]
can be made small whenever \(H << B\). Thus \(\mathbb{E}(p_i) > r^2 B^{-1}(1 - \epsilon_{4-})\).

Armed with the constraints
\[
(1 - \epsilon_{4-}) r^2 / B < p_i < (1 + \epsilon_{4+}) r^2 / B \quad \text{(D.6)}
\]
we note that \(\mathbb{E}(p_i) \approx \mathbb{E}(r^2 / B) = r^2 / B\), as argued in Section 3.4.

**Appendix E. Bounds on fixation probabilities**

At this point, everything is in place to determine upper and lower bounds on the fixation probability, \(\rho_H\).

**E.1. Upper bound**

Starting with a single mutant in one reservoir initially, we must first reach a state where we have two such reservoir mutants, before we can reach BL reservoir mutants, and then fixation. Thus, the probability of transitioning from 1 to 2 mutants in the reservoir serves as a straight forward upper bound for the mutant’s fixation probability (as pointed out by Diaz et al., 2013). To further simplify the upper bound, we make several optimistic (from the mutant’s point of view) assumptions: (i) the original mutant appears in a reservoir node (ignoring \(\epsilon_o\); see Eq. [A.1]); (ii) we slightly increase the mean increase probability, dividing by \(L\) rather than \(L-r-1\) (ignoring \(\epsilon_e\); see Eq. [B.1]) (iii) no detrimental effects based on our initial conditions (ignoring \(\epsilon_{2o}\); see Eq. [B.2]); (iv) no train collisions (ignoring \(\epsilon_{e}^2\); see Appendix C.2); and finally (v) we use Eq. (D.4), the upper bound for the train success probability.

Combining assumptions (ii), (iv), and (v), we find the probability of the initial mutant launching a successful train is \((1 + \epsilon_{4+}) r^2 / (f_i BL)\) per time step. At the same time, the root node has a probability of at least
\[
\frac{B - 1}{B + r - 1} \frac{1}{f_i BL} \text{ to remove the mutant node from the reservoir each time step. Thus, the chance of the mutant producing a successful train before being erased by the root node is at most } \rho_{H+}, \text{ with}
\]
\[
\rho_H \leq \rho_{H+} = \frac{Tr^4(1 + \epsilon_{4+})}{Tr^4(1 + \epsilon_{4+}) + \frac{B - 1}{B + r - 1}} \quad \text{(E.1)}
\]
\[
\lim_{B \to \infty} \rho_H \leq \lim_{B \to \infty} \rho_{H+} = 1 - \frac{1}{Tr^4 + 1} \quad \text{(E.2)}
\]
This yields Eq. (9) and by substituting in \(T \leq H - 1\) results in a simpler and more generous upper bound.

**E.2. Lower bound**

On the slow timescale the dynamics of the reservoir can be approximated by a random walk \(X_t\) representing the number of mutants in reservoirs. Consider the random walk on the integers from 0 to \(BL+1\) with forward bias \(\gamma\) for \(X_t < \delta eB\) and no bias for \(X_t \geq \delta\). Because the chance of any particular reservoir mutant replacing any particular reservoir resident is always higher than the converse, we can be sure that some forward bias persists for all \(X_t\). Unfortunately, because the analysis arguments in the previous sections fail when reservoir mutants are common, we must make the conservative assumption that no bias applies in this region. The fixation probability of this random walk acts as a lower bound on the fixation probability of the true process. The walk is bounded at \(BL+1\) rather than \(BL\) because we require not only that all reservoir nodes are mutants, but also that the root and all stem nodes are replaced by these mutants. By overshooting we demand that the system remains in the state \(BL\) long enough for the random walk to take one additional (fictitious) step, ensuring that enough time has passed (due to the different time scales) to clear all stems of any remaining residents. Note that the actual superstar never enters a state with \(BL+1\) reservoir mutants, and this is merely a useful tool for ensuring that the end of our walk truly corresponds to fixation, as opposed to a state where reservoir nodes contain mutants, but resident individuals remain in the root or stems, potentially capable of reclaiming control.

In the following, we assume that \(H\) and \(r\) are fixed and that \(BL > H\).

In order to determine the fixation probability of the random walk \(X_t\), we construct a martingale, \(Q(X_t)\). A martingale is a function of a random variable such that the expected value of the martingale in the next time step is equal to the current value:
\[
\mathbb{E}(Q(X_{t+1}))|X_t = X_t \quad \text{(E.3)}
\]
Because our system is Markovian, it is sufficient to condition only on \(X_t\). For \(Q(X_t)\) to be a martingale, we thus require
\[
Q(k) = \begin{cases}
\frac{1}{1 + \gamma} Q(k+1) + \frac{1 + \gamma}{1 + \gamma} Q(k-1) & 0 \leq k < \delta \quad \text{(forward bias)}
\end{cases}
\]
\[
\begin{cases}
\frac{1}{2} Q(k+1) + \frac{1}{2} Q(k-1) & \delta \leq k \leq BL \quad \text{(no bias)}
\end{cases}
\]
\[
\quad (E.4)
\]
These constraints admit as a solution \(Q(k) = \gamma^{-k}\) for \(k < \delta\), and \(Q(k) = \gamma^{k} + D\) for \(k \geq \delta\). For \(Q(k)\) to satisfy the martingale conditions as needed, we demand \(\delta \in \mathbb{N}\). The constants \(A, D\) are determined by connecting the solutions for the two regions. In particular,
\[
\gamma^{-\delta} = Q(\delta) = A \delta + D
\]
must hold such that \(Q(\delta)\) is well defined and
\[
2(A \delta + D) = \gamma^{-\delta+1} + A \delta + A + D
\]
to satisfy the martingale property at \( \delta \). Thus,
\[
A = \gamma - \delta (1 - \gamma)
\]
\[
D = \gamma - \delta (1 - \delta (1 - \gamma))
\]
which yields
\[
Q(0) = 1
\]
\[
Q(1) = \gamma^{-1}
\]
\[
Q(BL + 1) = \gamma^{-\delta} + \gamma^{-\delta}(1 - \gamma)(BL + 1 - \delta).
\]

Let \( \tau \) be the first time we reach one end of our random walk. Because \( Q(k) \) is bounded for all relevant values of \( k \) we are able to invoke the optional stopping theorem (Klenke, 2006, p. 210), which renders
\[
Q(1) = Q(X_\tau) = \mathbb{E}(Q(X_\tau) | \mathcal{F}_k) = Q(0)P(0) + Q(BL + 1)P(BL + 1),
\]
where \( P(0) \) and \( P(BL + 1) \) represent the probabilities of reaching either end of our random walk. Using \( P(0) = 1 - P(BL + 1) \) we find
\[
P(BL + 1) = \frac{Q(0) - Q(1)}{Q(0) - Q(BL + 1)} = \frac{1 - \gamma^{-1}}{1 + e_5}
\]
with
\[
e_5 = \gamma^{-\delta}((\gamma - 1)(BL + 1 - \delta) - 1) < 1.
\]

In order to find an upper bound on \( e_5 \), we require a lower bound on the forward bias \( \gamma \). In particular, we would like to show that \( \gamma > 1 \) and hence that \( e_5 \) can be made small. This can be seen by taking the lower bound on the production rate of successful trains, \( (1 - \epsilon_1)(1 - \epsilon_3)(1 - \epsilon_4) \), and comparing to our upper bound on the removal probability for reservoir mutants, \( 1 / (BL \gamma) \). This represents the eventual forward bias after the top of the stem has been replaced at least once. To account for the possibility of mutant loss before the top of the stem has been replaced we must consider \( e_5 \), which acts as an additive penalty (because it only applies once per reservoir mutant). This yields
\[
\gamma \geq r^4 T (1 - \epsilon_1)(1 - \epsilon_3)(1 - \epsilon_4) - e_5.
\]

It is assumed that \( \epsilon_1, \epsilon_3, \epsilon_4 < \epsilon_5 \), and indeed the above becomes utterly meaningless whenever any error terms exceeds \( 1 \). In general, error terms are made small by ensuring that \( H^T \alpha L \) and \( H^T \beta B \).

In the limit of large \( B \) and \( L \) all error terms tend to zero. Thus, to show \( \gamma > 1 \), it is sufficient to show that \( r^4 T > 1 \). Recalling that \( \Lambda = Z_0 \) represents the length of a train at time \( t \) (see Appendix C), and noting that it is submartingale (the expected future value is greater than the current value) whenever \( r > 1 \), we can easily show that \( T = \mathbb{E}(A_0 - Z_0) > A_0 - Z_0 = 1 \), and thus, in the limit, \( \gamma \geq r^4 > 1 \). Thus \( e_5 \) can indeed be made arbitrarily small.

Substituting Eq. (E.7), the lower bound of \( \gamma \) into Eq. (E.6) yields a lower bound on \( P(BL + 1) \), which in turn provides a lower bound on the fixation probability. In the limit of large \( B, L \), taken such that all error terms tend to zero, this yields
\[
\rho_H \approx \frac{1 - \gamma^{-1}}{1 - \epsilon_5} \leq \frac{1}{r^4 (H - 1)(1 - \frac{1}{2})^2}
\]
which is inequality Eq. (10).

### Appendix F. Bringing it all together

Combining Eqs. (E.6) and (E.1), we find
\[
1 - e_5 \left( 1 - \frac{1}{r^4 (1 - \epsilon_1)(1 - \epsilon_3) (1 - \epsilon_4)} \right) \leq \rho_H
\]
\[
\leq 1 - \frac{B - 1}{(B + r - 1)T^4 (1 + \epsilon_5) + B - 1}
\]
with the train length, Eq. (C.1)
\[
T = (1 - \alpha) H^2 \sum_{z=1}^{H-1} (H - 3 + z - 1) - (H - 3 + z - 1),
\]
\[
(H - 1)(1 - r^{-1})^2 \leq T \leq H - 1.
\]

the chance that the initial mutant is not in the reservoir, Eq. (A.1)
\[
\epsilon_0 = \frac{1 + HB}{BL + 1 + HB}
\]

Simplifying approximation in train launch probability, Eq. (B.1)
\[
e_1 = \frac{r - 1}{1 + r - 1}
\]
the chance that the initial mutant is removed before it reproduces, Eq. (B.2)
\[
e_2 = \frac{1}{1 + BL^2}
\]
the chance of train collisions, Eq. (C.4)
\[
e_3 = H^2 r^2 / (L + r - 1 + r^2)
\]
the lower bound for train success, Eq. (D.5)
\[
e_4_ - = \frac{25 \delta + r^2 + 3r + H^2 r^2 + r}{2B}
\]
the upper bound for train success, Eq. (D.4)
\[
e_4_+ = \frac{(r + 1)}{B + 2r + 1} \left( \frac{1}{B} + \frac{H - 1}{2} \right)
\]
and finally the Martingale error term, Eq. (E.6)
\[
e_5 = \gamma^{-\delta}((\gamma - 1)(BL + 1 - \delta) - 1).
\]

Because many of the error terms are dependent on both \( B \) and \( L \) it makes sense to take the limit of both simultaneously. This will force all error terms to zero as long as \( B, L, H, \delta \) and \( \epsilon_5 < 1 \). In particular, in the limit \( B, L \to \infty \), with \( \sqrt{B} < \delta \leq \sqrt{B} \) and \( L = B \) all error terms tend to zero thus giving the expressions Eq. (10) and (9). Other variations, such as \( L = B^\delta, B > 0 \) are possible, although it is suspected that relations of the form \( L = B^\beta \) would prove problematic, as we would then need to reconcile the bounds \( \delta \ll B \) and \( \gamma^2 \ll B^3 \), a problem we do not run into for \( L = B^0 \).

Simpler and looser upper and lower bounds independent of \( T \) are obtained by substituting upper and lower bounds for \( T \) respectively into Eq. (F.1). However, note that the above bounds hold only for sufficiently large \( B, L \). In particular, for any fixed \( B, L \), it is possible to select \( r \) such that \( e_1, e_0, e_1 \) or \( e_4 > 1 \) (and no longer meaningful), or such that \( r^4 T (1 - \epsilon_1)(1 - \epsilon_3)(1 - \epsilon_4) - e_2 \leq 1 \). In all such cases, the lower bound reduces to the trivial bound \( \rho_H > 0 \). A closer look reveals that \( e_3 \) and \( e_4 < 1 \) increase the fastest with respect to \( r \), and remain small as long as \( r \delta < B \).

Example \( H = 4 \) and \( r = 5 \) require \( L, B > 100 \) which implies a superstar with on the order of a million nodes.

### Appendix G. Deleterious mutations, \( r < 1 \)

In addition to promoting beneficial mutations, an evolutionary amplifier must also suppress the fixation of deleterious mutations,
i.e., \( r < 1 \). Here we argue that the probability of mutant fixation can be made arbitrarily small for deleterious mutants.

Consider a single mutant with fitness \( 1 \), in a population of residents with fitness \( 1/r \). Note that, because only relative fitness matters, rescaling fitness will have no effect on the dynamics of the system. All arguments that previously applied to rare mutants with a fitness advantage would now apply to a resident, if it were to become rare – that is, if residents were rare, trains of residents would propagate down the stem, incrementing with probability \( 1/(r + 1) > 1/2 \) and shrinking with probability \( \tilde{a} = r/(1 + r) < 1/2 \). This implies that \( \tilde{T} \), the expected train length of residents, can be calculated using Eq. (C.1) by simply replacing \( a \) with \( \tilde{a} \), and results in \( \tilde{T} \geq (H - 1)(1 - r)^2 \).

When residents are rare the probability of the number of reservoir residents increasing rather than decreasing is close to

\[
\frac{\gamma}{1 - \gamma + \gamma^2} = \frac{\gamma}{1 - \gamma^2},
\]

so that populations of residents increasing rather than decreasing is close to

\[
\frac{\gamma}{1 - \gamma + \gamma^2} = \frac{\gamma}{1 - \gamma^2}.
\]

This implies that \( \gamma \) is the fixation probability of residents. This arrangement is largely equivalent to that proposed in Appendix E.2, and more detailed explanations and arguments can be found there.

Reusing \( \gamma \), the martingale used in Appendix E.2, leads to a formula for the fixation probability of residents

\[
\hat{\rho}_H \geq \rho_B L + 1 = \frac{Q(0) - Q(BL - 1)}{Q(0) - Q(BL + 1)} \frac{1 - \gamma - \gamma^2(1 - \gamma)(BL - 1 - \delta)}{1 - \gamma - \gamma^2(1 - \gamma)(BL + 1 - \delta)}
\]

Assuming \( \gamma > 2 \), and hence \( -\gamma^2 - \gamma^2(1 - \gamma)(BL + 1 - \delta) > 0 \), we have

\[
\hat{\rho}_H \geq 1 - 2\gamma^{-1} - \gamma^2(1 - \gamma)(BL + 1 - \delta)
\]

and because

\[
\hat{\rho}_H = 1 - \rho_H,
\]

where \( \rho_B L \) is the fixation probability of mutants, we have

\[
\rho_B \leq 2\gamma^{-1}.
\]

Because \( \gamma > 1 \) and \( \delta \) can be made arbitrarily large in the limit (as long as it remains much smaller than \( B \)) the above can be seen to tend to zero for large \( B \). In practice, it is sufficient to assume \( \delta = \sqrt{B} \), although other scalings of \( \delta \) are possible.

As might be expected, this bound is looser than the \( r^{-N-1}k \) bound implied by Lieberman et al. (2005), which can be derived from Eq. (3). Unfortunately, because \( \delta \sim B^{-1/4} \), our bound shrinks slower than the calculated fixation probability of a deleterious mutant on a fully connected graph, where in the limit of large \( N \) the fixation probability tends to \( 2^{-N+1} \) (see Eq. (1)). This we do not take as an indication that superstars have a lower extinction probability for deleterious mutants than the fully connected graph, but merely as an indication that the upper bound found here is very loose, and further study would be required to find a tighter one.

**Appendix H. Comparison to simulation data**

As a final check, we compare the analytical bounds to fixation probabilities reported for the extensive simulations by Diaz et al. (2013), see Table H1. Note that with \( B \), \( L = 200 \) comparisons for \( r = 10 \) and \( r = 50 \) are not possible because the condition \( r^2 H + B \), no longer holds and hence error terms become large (see Appendix E). Similarly, for \( H = 10 \) and \( r = 5 \) we are also left with the trivial lower bound of zero.

The detailed bounds based on Eq. (F.1) straddle the simulation results in all but one case (\( r = 5, H = 2 \), with the bounds overlapping the 99.5% confidence interval in this one remaining case.

### Table H1

| \( H \) | \( r \) | Simulation [confidence interval] | Finite bounds based on Eq. (F.1) | Ideal bounds based on Eq. (11) |
|---|---|---|---|---|
| 2 | 1.1 | 0.292 (0.267, 0.318) | 0.0027 — 0.5968 | 0.3170 — 0.5942 |
| 2 | 2 | 0.923 (0.906, 0.937) | 0.9148 — 0.9421 | 0.9375 — 0.9412 |
| 2 | 3 | 0.979 (0.969, 0.986) | 0.9733 — 0.9881 | 0.9877 — 0.9878 |
| 2 | 5 | 0.986* (0.977, 0.991) | 0.9868 — 0.9985 | 0.9984 — 0.9984 |
| 3 | 1.1 | 0.333 (0.307, 0.360) | 0.3066 — 0.6091 | 0.3480 — 0.6053 |
| 3 | 2 | 0.938 (0.923, 0.950) | 0.9271 — 0.9563 | 0.9531 — 0.9552 |
| 3 | 3 | 0.978 (0.969, 0.985) | 0.9731 — 0.9921 | 0.9918 — 0.9918 |
| 3 | 5 | 0.989 (0.981, 0.994) | 0.9826 — 0.9991 | 0.9990 — 0.9990 |
| 4 | 1.1 | 0.362 (0.362, 0.389) | 0.3018 — 0.6185 | 0.3702 — 0.6136 |
| 4 | 2 | 0.934 (0.918, 0.946) | 0.9313 — 0.9642 | 0.9616 — 0.9631 |
| 4 | 3 | 0.970 (0.959, 0.978) | 0.9703 — 0.9940 | 0.9937 — 0.9938 |
| 4 | 5 | 0.983 (0.974, 0.989) | 0.9778 — 0.9994 | 0.9993 — 0.9993 |
| 5 | 1.1 | 0.374 (0.347, 0.402) | 0.0818 — 0.6264 | 0.3879 — 0.6203 |
| 5 | 2 | 0.948 (0.934, 0.960) | 0.9325 — 0.9695 | 0.9673 — 0.9683 |
| 5 | 3 | 0.972 (0.962, 0.980) | 0.9667 — 0.9952 | 0.9949 — 0.9949 |
| 5 | 5 | 0.978 (0.969, 0.985) | 0.9726 — 0.9995 | 0.9995 — 0.9995 |
| 10 | 1.1 | 0.419 (0.391, 0.447) | 0.3924 — 0.6560 | 0.4482 — 0.6444 |
| 10 | 2 | 0.928 (0.913, 0.942) | 0.9218 — 0.9823 | 0.9806 — 0.9810 |
| 10 | 3 | 0.953 (0.939, 0.963) | 0.9445 — 0.9976 | 0.9974 — 0.9974 |
| 10 | 5 | 0.962 (0.950, 0.972) | N/A — 0.9998 | 0.9997 — 0.9997 |
This can be put down to simple statistical fluctuation, and upon running 10,000 simulations of our own (using the original code from Diaz et al. (2013)) a fixation probability of 0.9875 was found, well within both the analytic bounds given here, and Diaz et al.’s original confidence interval.

In the idealized limit $B, L \to \infty$, see Eq. (11), the lower bound is consistently too high. Quite surprisingly, this indicates that for $B, L = 200$, which translates to a population size of $N \approx 40,000$, finite size effects remain significant. In particular, it is noted that for $B, L = 200$, $H=10$ and $r=3$ we find the chance of our initial mutant being placed in the stem to be $\epsilon_0 \approx 0.05$. This accounts for most of the extinction probability, which is bounded above by 0.0555, cf. Table H1. From this we see that the most common cause of mutant extinction is simply failure to start in the reservoir, an effect only exacerbated by increasing $H$ (as $\epsilon_0 \approx H/L$). This explains Diaz et al. (2013)’s observation that for $r \geq 3$ the fixation probabilities “tail off” for increasing $H$.

It is noted, that Eq. (F.1), the equation used to find the finite bounds in the above, depends on (among other things) $\delta$. $\delta$ represents the number of reservoir mutants allowed while still assuming a bias in the random walk. It is important to realise that each possible choice of $\delta$ value will result in a different lower bound on $\rho$. If $\delta$ is very small, then $\epsilon_3$ (which is of order $\gamma^{-\delta} BL$) will become large, causing our lower bound to become loose. Conversely, if $\delta$ is very large, then $\epsilon_4$ will exceed one, resulting in only the trivial lower bound. Thus, for a tight lower bound, intermediate values of $\delta$ must be selected.

In practice, one can simply consider all possible $\delta$ (integers between 1 and $B$) and then select the maximal lower bound. For most of the examples in Table H1. this turned out to be $\delta = 4$ or 5.

References

Antal, T., Redner, S., Sood, V., 2006. Evolutionary dynamics on degree-heterogeneous graphs. Phys. Rev. Lett. 96, 188104.
Burger, R., Lande, R., 1994. On the distribution of the mean and variance of a quantitative trait under mutation–selection–drift balance. Genetics, 138, Broom, M., Rychtář, J., 2008. An analysis of the fixation probability of a mutant on special classes of non-directed graphs. Proc. R. Soc. A 464, 2609–2627. http://dx.doi.org/10.1098/rspa.2008.0058.
Diaz, J., Mertzos, G.B., Goldberg, L.A.B., Richerby, D., Serna, M., Spirakis, P.G., 2013. Proc. R. Soc. A 469, 20130211. http://dx.doi.org/10.1098/rspa.2013.0211.
Frean, M.R., Baxter, G.J. Death–Birth Ordering and Suppression of Fitness in Networks. Working paper http://homepages.mcs.vuw.ac.nz/~marcus/manuscripts/freanbaxterJTB.pdf.
Frean, M., Rainey, P., Traulsen, A., 2013. The effect of population structure on the rate of evolution. Proc. R. Soc. B 280, 20130211. http://dx.doi.org/10.1098/rspb.2013.0211.
Fu, F., Nowak, M.A., 2013. Global migration can lead to stronger spatial selection than local migration. J. Stat. Phys. 151, 637–653. http://dx.doi.org/10.1007/s10955-012-0631-6.
Fu, F., Nowak, M.A., Hauert, C., 2009. Evolutionary dynamics on graphs: efficient method for weak selection. Phys. Rev. E 79, 046707.
Klenke, A., 2006. Probability Theory: A Comprehensive Course. Springer, London.
Koralov, L.B., Sinai, Y.G., 2007. Theory of Probability and Random Process, 2nd edition Springer, Berlin Heidelberg.
Lieberman, E., Hauert, C., Nowak, M.A., 2005. Evolutionary dynamics on graphs. Nature 433, 312–316, ISSN 1476–4687.
Maciejewski, W., Fu, F., Hauert, C., 2014. Evolutionary game dynamics in populations with heterogeneous structures. PLoS Comput. Biol. 10, e1003567. http://dx.doi.org/10.1371/journal.pcbi.1003567.
Maruyama, T., 1970. Effective number of alleles in a subdivided population. Theor. Popul. Biol. 1, 273–306.
Michor, F., Iwasa, Y., Nowak, M.A., 2004. Dynamics of cancer progression. Nat. Rev. Cancer 4, 197–205.
Moran, P.A.P., 1962. The Statistical Processes of Evolutionary Theory. Clarendon Press, Oxford.
Nowak, M.A., May, R.M., 1992. Evolutionary games and spatial chaos. Nature 359, 826–829.
Nowak, M.A., Michor, F., Iwasa, Y., 2003. The linear process of somatic evolution. Proc. Natl. Acad. Sci. U.S.A. 100, 14966–14969.
Nowak, M.A., Sasaki, A., Taylor, C., Fudenberg, D., 2004. Emergence of cooperation and evolutionary stability in finite populations. Nature 428, 646–650.
Ohtsuki, H., Nowak, M.A., 2006. The replicator equation on graphs. J. Theor. Biol. 243, 86–97.
Ohtsuki, H., Hauert, C., Lieberman, E., Nowak, M.A., 2006. A simple rule for the evolution of cooperation on graphs. Nature 441, 502–505.
Payne, J.L., Epstein, M.J., 2009. Evolutionary dynamics on scale-free interaction networks. IEEE Trans. Evol. Comput. 13, 895–912. http://dx.doi.org/10.1109/TEVC.2009.2019825.
Shakarian, P., Roos, P., 2011. Fast and deterministic computation of fixation probability in evolutionary graphs. In: Znati, T., Bar-Joseph, Z., Rothrock, L. (Eds.), Computational Intelligence and Bioinformatics/Modelling, Identification, and Simulation, ACTA Press, Calgary AB.
Slatkin, M., 1981. Fixation probabilities and fixation times in a subdivided population. Evolution 35, 477–488.
Voorhees, B., Murray, A., 2013. Fixation probabilities for simple digraphs. Proc. R. Soc. A 469, 20120676. http://dx.doi.org/10.1098/rspa.2012.0676.
Zukewich, J., Kurella, V., Doebeli, M., Hauert, C., 2013. Consolidating birth–death and death–birth processes in structured populations. PLoS One 8, e54639.