Horizontal Gene Transfer Can Rescue Prokaryotes from Muller's Ratchet: Benefit of DNA from Dead Cells and Population Subdivision

Nobuto Takeuchi,*^{,†,1} Kunihiko Kaneko,[†] and Eugene V. Koonin*

*National Center for Biotechnology Information, National Library of Medicine, National Institutes of Health, Bethesda, Maryland 20894, and [†]Department of Basic Science, Graduate School of Arts and Sciences, University of Tokyo, Tokyo 153-8902, Japan

ABSTRACT Horizontal gene transfer (HGT) is a major factor in the evolution of prokaryotes. An intriguing guestion is whether HGT is maintained during evolution of prokaryotes owing to its adaptive value or is a byproduct of selection driven by other factors such as consumption of extracellular DNA (eDNA) as a nutrient. One hypothesis posits that HGT can restore genes inactivated by mutations and thereby prevent stochastic, irreversible deterioration of genomes in finite populations known as Muller's ratchet. To examine this hypothesis, we developed a population genetic model of prokaryotes undergoing HGT via homologous recombination. Analysis of this model indicates that HGT can prevent the operation of Muller's ratchet even when the source of transferred genes is eDNA that comes from dead cells and on average carries more deleterious mutations than the DNA of recipient live cells. Moreover, if HGT is sufficiently frequent and eDNA diffusion sufficiently rapid, a subdivided population is shown to be more resistant to Muller's ratchet than an undivided population of an equal overall size. Thus, to maintain genomic information in the face of Muller's ratchet, it is more advantageous to partition individuals into multiple subpopulations and let them "cross-reference" each other's genetic information through HGT than to collect all individuals in one population and thereby maximize the efficacy of natural selection. Taken together, the results suggest that HGT could be an important condition for the long-term maintenance of genomic information in prokaryotes through the prevention of Muller's ratchet.

KEYWORDS

environmental DNA evolution of transformation competence structured population soil bacteria

Evolutionary advantages of recombination have been extensively considered, primarily in relation to the evolution of sex in eukaryotes (Kondrashov 1993; Maynard Smith 1978, 1998). However, advances in genome sequence analyses have revealed that many prokaryotes,

whose mode of reproduction is asexual (i.e., no meiosis or syngamy), frequently undergo genetic recombination, the process known as horizontal gene transfer (HGT; Feil et al. 2000, 2001; Ochman et al. 2000; Koonin et al. 2001; Gogarten et al. 2002; Vos and Didelot 2009; Yahara et al. 2012). Numerous studies indicate that HGT has been instrumental in producing functionally consequential genomic changes throughout the evolution of prokaryotes (Lerat et al. 2005; Dagan et al. 2008; Treangen and Rocha 2011). For example, HGT is implicated in the evolution of various functional systems and specific adaptations such as various metabolic pathways (Pál et al. 2005; Maslov et al. 2009), oxygenic photosynthesis (Mulkidjanian et al. 2006), thermal resistance (Aravind et al. 1998; Brochier-Armanet and Forterre 2007), antibiotic resistance (Blahna et al. 2006), pathogenicity (Kelly et al. 2009), and others. Moreover, it has been shown that HGT can substantially impact microbial community development (Burke et al. 2011) and ecological diversification (Shapiro

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¹Corresponding author: The University of Tokyo, KOMABA, Graduate School of Arts and Sciences, Department of Basic Science, Komaba 3-8-1, Meguro-ku, Tokyo 153-8902, Japan. E-mail: takeuchi.nobuto@gmail.com

et al. 2012). The prevalence and significance of recombination in prokaryotes as well as in eukaryotes point to the crucial importance of recombination for the evolution of life in general (Komatsu 1980).

HGT in prokaryotes occurs though three basic mechanisms: conjugation, transduction, and transformation (Levin 1988; Thomas and Nielsen 2005; Johnsborg *et al.* 2007). Conjugation and transduction involve transfer of prokaryotic DNA between cells mediated by infectious agents such as viruses and conjugative plasmids, respectively. Because genes involved in these mechanisms reside in the genomes of mobile genetic elements, transduction and conjugation can be considered side effects of the selfish propagation of these infectious agents (Redfield 2001).

Transformation, by contrast, is a bacterium-programmed mechanism of HGT that is mediated by natural competence systems encoded in the genomes of many bacteria (Lorenz and Wackernagel 1994; Claverys *et al.* 2009). Through transformation, a cell absorbs and integrates extracellular DNA (eDNA) into its chromosome. Although transformation might be viewed as a side effect of metabolic consumption of eDNA (Redfield 2001), there is increasing evidence, at least in several bacteria, that absorbed eDNA serves as the source of information rather than or at least in addition to being a source of nutrients (Johnsborg *et al.* 2007; Claverys *et al.* 2009; Zafra *et al.* 2012; Johnston *et al.* 2013). Such evidence includes, *e.g.*, the existence of competence-induced proteins (*e.g.*, DprA in *Streptococcus pneumoniae*) that protect absorbed eDNA from degradation by intracellular nucleases (for other lines of evidence, see the references cited above).

Besides transformation, there is another mechanism of HGT called gene transfer agents (GTAs), which is encoded in the genomes of many prokaryotes (Lang and Beatty 2007; McDaniel *et al.* 2010; Lang *et al.* 2012). The GTAs are defective virus particles that encapsulate apparently random fragments of the host DNA (rather than the genes encoding the GTA proteins) and mediate the transfer of these fragments into other prokaryotic cells. At face value, the GTAs appear to function as dedicated vehicles for HGT. The existence of these apparently prokaryote-programmed mechanisms of HGT suggests an intriguing possibility that these mechanisms have been maintained by selection in prokaryotes owing to evolutionary advantages offered by HGT—a situation akin to what is currently believed for sexual recombination in eukaryotes (Michod and Levin 1988; Kondrashov 1993; Keightley and Otto 2006; see Bernstein *et al.* 1988 and Redfield 2001 for counteracting views).

What selective advantages could HGT offer to prokaryotes? To address this question, we asked whether an evolutionary advantage of recombination that has been originally suggested for eukaryotes could be extended to the case of HGT in prokaryotes. In particular, we hypothesized that HGT could restore genes that are deleted or inactivated by mutations, thereby preventing the stochastic, irreversible deterioration of genomes in finite populations known as Muller's ratchet (Muller 1964; Felsenstein 1974; Pamilo et al. 1987; Bell 1988; Charlesworth et al. 1993; for other types of advantages, see, e.g., Redfield et al. 1997; Cooper 2007; Levin and Cornejo 2009; Vos 2009; Wylie et al. 2010). This hypothesis is consistent with the observation of extreme genome reduction and accelerated protein evolution in intracellular bacterial parasites and symbionts (Moran 1996; Novichkov et al. 2009; Merhej and Raoult 2011; McCutcheon and Moran 2012). Because of continual bottlenecks and sequestration within the host organisms, these bacteria are likely to have small effective population sizes and be effectively isolated from HGT between populations in different hosts. Under these conditions, the impact of Muller's ratchet increases and could lead to genome reduction, accelerated protein evolution, and possibly eventual extinction (Lynch et al.

1993; Merhej and Raoult 2011). Therefore, HGT might be an important requirement for the long-term maintenance of genomic information in prokaryotes (Koonin 2011).

However, HGT in prokaryotes differs from eukaryotic recombination both in quantity and in quality. Quantitatively, HGT is relatively less frequent and affects a far smaller portion of chromosomes per recombination event than eukaryotic recombination that is inextricably linked to sexual reproduction (Dubnau 1999; Feil et al. 2000). Qualitatively, whereas eukaryotic recombination is a direct exchange of DNA sequences between haploid genomes inherited from the two parents, HGT in prokaryotes, in particular, transformation is an indirect exchange of DNA sequences between cells via an eDNA pool (Redfield 1988). The sources of eDNA can be diverse, but the most common one is likely to be the debris of dead conspecific cells. If the death rate of a cell increases with the number of deleterious mutations in the genome, the genomes of dead cells on average carry more deleterious mutations than those of living cells (Redfield et al. 1997). Consequently, transformation on average is expected to introduce more deleterious mutations than it would remove. In view of these differences between eukaryotic recombination and HGT in prokaryotes, which potentially nullify the hypothetical benefit of HGT, we sought to assess the net effect of HGT on the operation of Muller's ratchet by performing stochastic population genetic simulations.

We analyzed a simple evolutionary model of finite prokaryotic populations undergoing HGT. Our model is based on the infinite population model studied by Redfield (1988) with several extensions (see the section *Materials and Methods*). The model was analyzed under the assumption that is most unfavorable to the hypothesized advantage of HGT, namely, that variation in fitness is attributed solely to variation in death rates, and the fittest individuals do not contribute their genomes to the eDNA pool. The results show that, even under this assumption, HGT can prevent the operation of Muller's ratchet by causing a continual generation of the least-loaded class (*i.e.*, genomes with the least number of deleterious mutations) from more-loaded classes. Moreover, the prevention of Muller's ratchet by HGT is substantially more efficient in a subdivided population than in a panmictic population of an equal overall size, provided that the diffusion of eDNA is sufficiently rapid.

MATERIALS AND METHODS

Definitions for the symbols used in this article can be found in Table 1.

General description of the model

The model consists of two components: a population of prokaryotic cells and a pool of eDNA. The population undergoes a standard mutation-selection process (Wright-Fisher model) as well as HGT, through which cells acquire alleles randomly drawn from the eDNA pool. The eDNA pool gains input from the population due to natural cell death and also undergoes spontaneous decay. The details of each of these processes are described in the sections to follow.

Selection

The population dynamics was modeled as the discrete-generation Wright-Fisher process with fixed population size N. The genome was modeled as l loci (haploid), each representing a genomic segment that could be replaced by one recombination event (Wylie *et al.* 2010). The typical lengths of such segments are known to be on the order of 10 kb in several bacteria (Dubnau 1999; Feil *et al.* 2000), and the lengths of bacterial genomes are on the order of 1 Mb. Accordingly, the value of l was set to 100 unless otherwise stated. Each locus was assigned one of

Table 1 List of symbols

Symbol	Description
Ν	Total population size
U	Mutation rate per genome per generation
S	Fitness effect of a mutation (= 0.01)
r	Recombination (HGT) rate per genome per generation
1	Number of loci in a genome
d_{eDNA}	Turnover rate of eDNA per generation
D_{pop}	Population migration rate per generation
D_{eDNA}	eDNA diffusion rate per generation
ni	Population size of cells with <i>i</i> mutations
m_{LLC}	Number of mutations in the least-loaded class
m _{fix}	Number of mutations fixed in the population
n _{mLLC}	$Ne^{-U/s}$: the steady-state population size of the least-loaded class
$H_{m_{LLC}}$	Average gene diversity of the least-loaded class
H _{mLLC} – 1	Average gene diversity of one but the least-loaded class
9 _{eDNA}	eDNA quality: the potential of the eDNA pool to remove deleterious mutations in the genomes of the least-loaded class
t _{eDNA}	eDNA toxicity: the potential of the eDNA pool to introduce deleterious mutations in the genomes of the least-loaded class
r ₀₁	Probability of HGT introducing mutations in the simplified Fisher-Wright model
r ₁₀	Probability of HGT decreasing mutations in the simplified Fisher-Wright model

HGT, horizontal gene transfer; eDNA, extracellular DNA .

the infinite number of possible alleles, each of which was represented by a pair of integers: one integer indicating the locus and the other one indicating the number of deleterious mutations. All deleterious mutations were assumed to cause an equal fitness effect *s* without epistasis; thus, the relative fitness f_i of a genome with *i* mutations is $f_i = (1 - s)^i$. This simplified model was adopted so that the effect of HGT on Muller's ratchet could be assessed without confounding the additional effects caused by epistasis (Redfield *et al.* 1997). The speed of Muller's ratchet is known to depend on the two combinations of parameters, U/s and sN (Neher and Shraiman 2012). Thus, in this study, the value of *s* was set to 0.01, and the values of *U* and *N* (more specifically, sN $\exp(-U/s)$ (denoted as $s\bar{n}_{m_{LLC}}$) and *N*) were varied to explore the behavior of the model.

Mutation

In the model, each genome acquired the Poisson distributed number of new deleterious mutations with the mean U per generation. Beneficial mutations were ignored because we were concerned with the possible deterioration or maintenance of initially well-adapted genomes, for which the frequency of beneficial mutations is likely to be rare (Maynard Smith 1978; Charlesworth *et al.* 1993; cf. Goyal *et al.* 2012).

Horizontal gene transfer

HGT generally can be categorized into homologous recombination and illegitimate (*i.e.*, nonhomologous) recombination. Because homologous recombination is much more frequent than nonhomologous recombination (Hulter and Wackernagel 2008; Brigulla and Wackernagel 2010), only the former was included in the model. In each genome, homologous recombination replaced the Poisson distributed number of alleles with mean r per generation per genome with alleles randomly drawn from the eDNA pool (after the replacement the original alleles were discarded).

Dynamics of the eDNA pool

The frequency of homologous recombination decreases exponentially with the divergence between DNA sequences (Watt *et al.* 1985; Majewski and Cohan 1999; Eppley *et al.* 2007). Thus, the most important source of eDNA for homologous recombination would be the genomes of conspecific cells. For the sake of simplicity, the model assumed that genomes of conspecific cells in the same population were the only source of eDNA.

Prokaryotic cells can release their genomic DNA into the extracellular environment either actively by fratricide, suicide, or DNA secretion, or passively by natural death. However, the model assumed that genomic DNA was released only by natural cell death in order to consider the simplest and most unfavorable condition for the putative advantage of HGT (see the *Introduction* section).

To incorporate the influx of eDNA as the result of natural cell death, the model assumed that the per-generation probability of an individual with *i* mutations releasing its genome into the eDNA pool (*i.e.*, dying) was $\varepsilon_i = (1 - f_i') / \sum_{j=0}^{\infty} (1 - f_j') n_j$ where n_j is the number of cells with *j* mutations, and f_j' is the fitness of cells with *j* mutations normalized by the fitness of the least-loaded class, *i.e.*, $f_j' = f_j / f_{m_{\rm LLC}}$ where $m_{\rm LLC}$ is the number of mutations in the least-loaded class ($m_{\rm LLC}$ is defined as the integer for which $n_m = 0$ for $m < m_{\rm LLC}$ and $n_{m_{\rm LLC}} > 0$).

The aforementioned assumption on ε_i was obtained from the following heuristic argument. Let us consider a continuous population dynamics described by $dn_i/d_t = bn_i - d_in_i$, where *b* and d_i are the birth and death rates, respectively. The absolute fitness per unit time of a cell with *i* mutations can be expressed as $F_i = e^{\hat{b} - d_i}$. The relative fitness is expressed as $f_i = F_i/e^{b-d_0}$ to be consistent with the aforementioned definition of f_i (so that $f_0 = 1$). The fraction (probability) of cells dying per unit time is $1 - e^{-d_i}$, which can be expressed as $1 - e^{-d_i}$ $(1 - D_0)f_{i\nu}$ where $D_0 = 1 - e^{-d_0}$ (D_0 is the probability that an individual of the least-loaded class dies). Thus, the normalized contribution to the eDNA pool by a cell with *i* mutations is $(1-(1-D_0)f_i)/\sum_i(1-(1-D_0)f_i)n_i$. Setting D_0 to zero maximizes the number of mutations in the genomes of dead cells (see Supporting Information, File S1), leading to the expression $\varepsilon'_i = (1 - f_i) / \sum_{j=0}^{\infty} (1 - f_j) n_j$. This expression is used in the seminal work of Redfield (Redfield 1988), which considers an infinite population model. In a finite population model, however, the number of mutations in the least-loaded class can increase over time owing to Muller's ratchet. To keep constant the average number of mutations in the eDNA pool relative to the number of mutations in the least-loaded class (so that the dynamics is stationary over time), the fitness in ε'_i was normalized by the fitness of the least leaded class $f_{m_{11C}}$ to obtain the expression for ε_i shown previously. Note that assuming ε_i is more unfavorable to the hypothesized advantage of HGT than assuming ε'_i because ε'_i is nearly independent of *i* when $m_{\text{LLC}} \gg 1$.

In addition, the model assumed spontaneous decay of eDNA at rate d_{eDNA} per cell generation. The eDNA decay rate determines the turnover of the eDNA pool, *i.e.*, how synchronous the genetic content of the eDNA pool is relative to that of the population (*e.g.*, when $d_{eDNA} = 1$, the entire eDNA pool is replaced with the new input every generation). Although the absolute concentration of eDNA is likely to influence the frequency of HGT (Levin and Cornejo 2009), in the model this influence was assumed to be absorbed by *r* so that the value of d_{eDNA} does not influence the frequency of HGT. To indicate this fact, d_{eDNA} will be henceforth referred to as the rate of eDNA turnover.

With the aforementioned assumptions, the dynamics of the eDNA pool was simulated as follows. The state of the eDNA pool was described by the vector $(e_{10}, e_{11}, \dots e_{ij} \dots)$ where e_{ij} is the copy number of allele *j* (*i.e.*, *j* mutations) from locus *i* present in the eDNA pool. In each generation, e_{ij} reduced by $d_{eDNA}e_{ij}$ (if $d_{eDNA}e_{ij} > 1$, it was normalized to the nearest integer; otherwise, the decrease of e_{ij} was drawn from a binomial distribution with the number of trials e_{ij} and success probability d_{eDNA}). Then, *N* cells were randomly chosen with replacement from the population of the current generation with the probability ε_i . All alleles in the genomes of the chosen cells were added to the eDNA pool, leading to the increase of e_{ij} .

Population structure

The simplest version of the model assumed that the population is genetically isolated from other populations. However, to investigate the effect of genetic exchange between semi-isolated populations, we also considered an extended model in which the population was subdivided into 16 subpopulations of an equal size. The subpopulations were arranged in a two-dimensional square grid (4×4 subpopulations) with toroidal boundaries. Each subpopulation exchanged individuals with the four nearest-neighbor subpopulations via random migration. The number of migrants between each pair of neighboring subpopulations was drawn from the binomial distribution with the success probability $D_{\rm pop}$ and $N_s/4$ trials where N_s is the size of a subpopulation ($N_s = N/16$). Each subpopulation had its own pool of eDNA that exchanged alleles with the four nearest-neighbor pools via diffusion. The copy number of each allele diffusing out of a pool was defined as a fraction $D_{eDNA}/4$ per direction per generation (if $D_{eDNA}e_{ij}/4 > 1$, it was normalized to the nearest integer; otherwise, the numbers of copies diffusing out were drawn from a multinomial distribution with the number of trials e_{ii} and success probability $D_{eDNA}/4$ per direction).

Organization of the simulation

The dynamics of the model in one generation was simulated in four steps, in the following order:

- 1. The Wright-Fisher process. In this step, the population of the current generation died and was replaced by that of the next generation.
- 2. Production and decay of the eDNA pools.
- 3. Diffusion of both the microbial populations and eDNA.
- 4. Mutation and HGT.

RESULTS

Characterization of Muller's ratchet

With HGT disabled, the model is known to have the following family of stationary distributions $\bar{n} = (\bar{n}_0, \bar{n}_1, \cdots)$ that are distinguished by the number of deleterious mutations in the least-loaded class m_{LLC} :

 $\bar{n}_0 = 0, \ \cdots, \ \bar{n}_{m_{\rm LLC}-1} = 0, \ \bar{n}_{m_{\rm LLC}+k} = N e^{-U/s} (U/s)^k / k!$ where k is a non-negative integer (Haigh 1978). A finite-size population cannot stay in any of these distributions indefinitely because of stochasticity. The absence of back mutations implies that m_{LLC} increases over time, hence the accumulation of deleterious mutations (Haigh 1978). In general, such accumulation can result from two different processes (Charlesworth et al. 1993): the fixation of deleterious mutations via genetic drift or the operation of Muller's ratchet per se, i.e., the extinction of the least-loaded class as the result of stochastic fluctuations. Muller's ratchet can be reversed by recombination only if a mutation has not been fixed (unless eDNA turnover is very slow, as described later in this article). Thus, it is beneficial to know through which of these processes the accumulation of mutations occurs in the model. Thus, we first analyzed the model in the absence of HGT (*i.e.*, r = 0). The results of the analysis essentially confirmed the conclusion of Charlesworth and Charlesworth (1997) with additional data. Although these results in part reproduce the work of Charlesworth and Charlesworth (1997), we present them here because they serve as the baseline with which to compare the results presented in the later sections.

The simulations show that the tempo and mode of mutation accumulation in the model depend on whether the value of $s\bar{n}_{m_{\rm ILC}}$ (= $sNe^{-U/s}$) is much greater than unity or not, as expected from previous work (Rouzine *et al.* 2008; Neher and Shraiman 2012). For $s\bar{n}_{m_{\rm ILC}} = 10$ (slow accumulation regime), $m_{\rm LLC}$ and the number of mutations fixed in the population ($m_{\rm fix}$) increase over time in a very similar fashion (Figure 1A), so that the number of segregating mutations in the least-loaded class ($m_{\rm LLC} - m_{\rm fix}$) is at most one. Each increase in $m_{\rm LLC}$ is followed by an increase in $m_{\rm fix}$ with a delay of approximately a few thousand generations before the next increase occurs to $m_{\rm LLC}$ (Figure 1B). Thus, the extinction of the least-loaded class (*i.e.*, a click of Muller's ratchet) always precedes the fixation of a mutation (Charlesworth and Charlesworth 1997).

The dynamics of mutation accumulation was further analyzed by measuring the average gene diversity ("heterozygosity") of the leastloaded class (denoted $H_{m_{LLC}}$) and that of one but the least-loaded class $(H_{m_{\text{LLC}}+1}; \text{ Nei 1987}). H_{m_{\text{LLC}}}$ is defined as $H_{m_{\text{LLC}}} = \frac{1}{l} \sum_{i=1}^{l} (1 - \sum_{i=0}^{\infty} x_{ii}^2)$ where x_{ij} is the frequency of allele *j* in locus *i* in the least-loaded class (Nei 1987). $H_{m_{\rm LLC}+1}$ is defined in a similar manner. The results show that $H_{m_{UC}}$ and $H_{m_{UC}+1}$ display the following dynamics. When Muller's ratchet clicks (*i.e.*, when the value of m_{LLC} increases), one but the leastloaded class becomes the new least-loaded class by definition, so that the value of $H_{m_{LLC}}$ jumps to the value of $H_{m_{LLC}+1}$ immediately prior to the click of the ratchet (Figure 1C). This value of $H_{m_{LLC}+1}$ is always nearly 0.02, indicating that, immediately prior to a click of Muller's ratchet, one but the least-loaded class consists of l genotypes (one mutation in one of the *l* loci), whose frequencies roughly equal to each other $(H_{m_{\text{ILC}}+1} = 1 - (1/l)^2 - (1-1/l)^2 = 0.0198$ for l = 100). Thus, immediately after the ratchet clicks, the new least-loaded class consists of *l* genotypes. Because these genotypes have an equal fitness value, the gene diversity $H_{m_{UC}}$ decreases to zero over time owing to genetic drift (Figure 1C). Almost simultaneously with $H_{m_{LLC}}$ hitting zero, $H_{m_{LLC}+1}$ reaches a steady state value of approximately 0.02 mentioned previously (Figure 1C), and the value of m_{fix} increases, indicating the fixation of a deleterious mutation (Figure 1B). In summary, the accumulation of mutations occurs as a cycle of three distinct steps (Figure 2):

- Extinction of the least-loaded class due to stochasticity (*i.e.*, Muller's ratchet);
- 2. Gradual decline of the genetic diversity in the new least-loaded class due to genetic drift;
- 3. Eventual fixation of a deleterious mutation in the entire population.

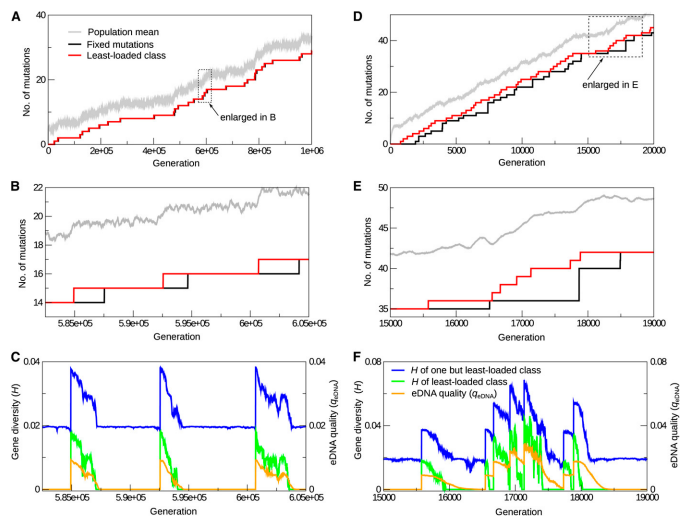


Figure 1 Operation of Muller's ratchet in the model in the absence of HGT (r = 0). (A, B, D, E) The number of deleterious mutations is plotted against time: the population average (gray); the number of mutations fixed in the population (black); and the number of mutations in the least-loaded class (red). (C and F) The average gene diversity of the least-loaded class $H_{m_{LLC}}$ (green), that of the one but the least-loaded class $H_{m_{LLC}+1}$ (blue), and the eDNA quality q_{eDNA} (orange) are plotted against time (see the main text for how these quantities are defined). Parameters were as follows: s = 0.01, $N = 10^5$, $d_{eDNA} = 1$, l = 100. In the slow ratchet regime, $s\bar{n}_{m_{LLC}} = 10$, $U = 4.6052 \times 10^{-2}$ (A–C); in the fast ratchet regime, $s\bar{n}_{m_{LLC}} = 1$, $U = 6.9078 \times 10^{-2}$ (D–F).

For $s\bar{n}_{m_{\rm UC}} = 1$, mutations accumulate more rapidly than when $s\bar{n}_{m_{\rm LLC}} = 10$ (Figure 1D). The value of $m_{\rm LLC}$ is incremented multiple times before the value of $m_{\rm fix}$ reaches the value of $m_{\rm LLC}$ (Figure 1E). This result indicates that, unlike the case of $s\bar{n}_{m_{\rm LLC}} = 10$, cycles of mutation accumulation can overlap with each other in time: a new cycle can begin with a click of Muller's ratchet (i.e., step 1 in the previous paragraph) before the previous cycle undergoes the fixation of a mutation (i.e., step 3). Moreover, the dynamics of $H_{m_{LLC}}$ and $H_{m_{LLC}+1}$ are no more synchronized, in that the decrease of $H_{m_{LLC}+1}$ after a click of Muller's ratchet is delayed with respect to the decrease of $H_{m_{\rm LLC}}$ (cf. Neher and Shraiman 2012). Likewise, the increase of $m_{\rm fix}$ also is delayed with respect to the decrease of $H_{m_{UC}+1}$. These results indicate that the decline of gene diversity after a click of Muller's ratchet (*i.e.*, step 2) is a sequential process, in that gene diversity is consecutively lost in different genotype classes distinguished by the number of mutations (i.e., first, $H_{m_{LLC}}$ decreases to zero, and then $H_{m_{LLC}+1}$ decreases to a steady-state level, and so on). Taken together, the results indicate that the three-step picture of mutation accumulation described in the previous paragraph remains essentially valid in the rapid ratchet regime $(s\bar{n}_{m_{\rm LLC}} = 1)$ as well.

Therefore, Muller's ratchet is the dominant process leading to the accumulation of mutations in the model with HGT disabled (rather than the fixation by drift of mutations; Charlesworth and Charlesworth 1997). However, a click of Muller's ratchet eventually results in the fixation of a mutation, so that the number of fixed mutations (m_{fix}) far exceeds the number of segregating mutations in the least-loaded class $(m_{\rm LLC} - m_{\rm fix})$. This situation is in stark contrast with the result with a diploid, sexual model that assumes no recombination and weak dominance, which shows that the number of fixed mutations is much smaller than the number of segregating mutations (Charlesworth et al. 1993). The most probable cause of this discrepancy is the prevention of mutation fixation in diploid populations due to homozygote disadvantage, which is absent in our haploid model. The resulting paucity of segregating mutations in the haploid model seems to work against the putative advantage of HGT; later we show how this limitation might be overcome by population subdivision.

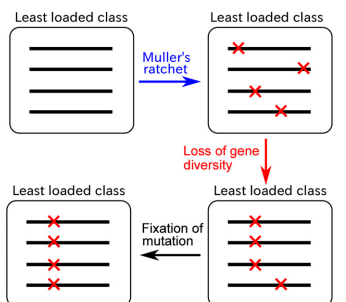


Figure 2 Schematic diagram depicting accumulation of mutations in the model. Horizontal bars indicate the genomes of the least-loaded class (genomes of the other classes in the population are not shown). Crosses on the bars indicate deleterious mutations.

Effect of HGT on Muller's ratchet

We next examined the effect of HGT on Muller's ratchet. For simplicity, a rapid turnover of eDNA was assumed by setting $d_{eDNA} = 1$ (the effect of slow eDNA turnover is presented in the next section). In this case, assuming a very large population, the average number of mutations in the eDNA pool per *l* loci (*i.e.*, per genome) can be approximated by *U/s* + 1, where *U/s* is the average number of mutations in the steady state with $m_{LLC} = 0$ (Redfield *et al.* 1997; File S1). Because the mean number of mutations in the eDNA pool is greater than that in the population, HGT on average introduces more deleterious mutations into the population than it removes and so decreases the steady-state population size of the least-loaded class.

To assess the net effect of HGT on Muller's ratchet, we measured the rate of mutation accumulation $\Delta m_{\rm fix} / \Delta t$ as a function of r (HGT rate) for different combinations of N and $s\bar{n}_{m_{\rm LLC}}$ values. The results show that HGT prevents the accumulation of mutations (*i.e.*, $\Delta m_{\rm fix} / \Delta t = 0$) if its frequency is sufficiently high (Figure 3). Moreover, the frequency of HGT required to stop Muller's ratchet decreases with the increase of N, indicating that the preventive effect of HGT increases with N. This trend is seen even in the slow ratchet regime $(s\bar{n}_{m_{\rm LLC}} = 10)$, in which mutation accumulation accelerates with the increase of N in the absence of HGT (Figure 3) (note that because $s\bar{n}_{m_{\rm LLC}}$ and s are fixed, U was set to a greater value for a greater value of N; thus, mutation accumulation can accelerate with the increase of N).

To understand why HGT can prevent Muller's ratchet despite its average deleterious effect due to the high mutation load of eDNA that comes from dead cells, we considered the following simple Wright-Fisher model. The model assumed two populations: the population of the least-loaded class n_0 and that of the other classes n_1 (the model is thus equivalent to one-locus, two-allele, haploid model). The total population size $N = n_0 + n_1$ was constant. The value of n_0 at time t + 1 was drawn from a binomial distribution with N trials and success probability p' defined as follows:

$$p' = (1 - U)(1 - r_{01})p/\bar{w} + (1 - s')r_{10}q/\bar{w}$$

where $p = n_0/N$ and $q = n_1/N$ (= 1 - p) at time t, s' is the fitness effect of mutation, U is the mutation rate from n_0 to n_1 (back

mutations ignored), \bar{w} is the average fitness, and r_{01} and r_{10} are the rates of HGT. For simplicity, HGT was assumed to convert n_0 into n_1 at rate r_{01} and, conversely, n_1 into n_0 at rate r_{10} . The effect of eDNA was implicitly incorporated into the model by the choice of parameters r_{01} and r_{10} as follows. If r_{01} and r_{10} satisfy the following condition, HGT decreases the steady-state level of n_0 compared with the steady-state level reached in the absence of HGT (*i.e.*, $r_{01} = r_{10} = 0$):

$$r_{10}(1-s')U'/s' < r_{01}(1-U')(1-U'/s')$$

(the left-hand side of this inequality is the per-generation conversion of n_1 into n_0 , whereas the right-hand side is that of n_0 into n_1 , when n_0 and n_1 are set to the steady-state level achieved in the absence of HGT).

With this simplified model, we asked whether HGT facilitated or antagonized the survival of n_0 . The mean time to extinction of n_0 , which is a proxy for $\Delta m_{\text{fix}}/\Delta t$ in the full model, was measured as a function of r_{01} and r_{10} for different combinations of N and U' values. The results show that HGT increases the mean time to extinction of n_0 whether or not HGT decreases the steady state level of n_0 , as long as the per-generation production of the least-loaded class by HGT ($r_{10}\bar{n}_1$) is on the order of unity or greater (Figure 4; note that $\bar{n}_1 \approx N$ for the parameters used in the simulations). This result makes intuitive sense: the least-loaded class cannot go extinct if it is continually produced by HGT in every generation; and as long as such production is guaranteed, the steady-state population size of n_0 is immaterial to the extinction of n_0 . To check whether this explanation also applies to the full model, we investigated the consistency between the two models from a few different angles as described below.

First, the simplified model indicates that the required frequency of HGT to prevent Muller's ratchet decreases as N increases because increasing N increases the production rate of the least-loaded class (with \bar{n}_0 kept constant). The same result is produced by the full model as already described previously.

Next, Figure 4 shows that whether HGT increases the time to extinction depends on the value of r_{10} much more strongly than on the value of r_{01} (as seen from the fact that the boundary between yellow and red regions is nearly horizontal). We thus hypothesized

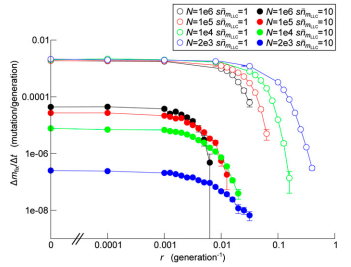


Figure 3 The effect of HGT on the operation of Muller's ratchet. The rate of mutation accumulation $\Delta m_{\rm fix}/\Delta t$ is plotted as a function of the rate of HGT *r*. The accumulation rate was estimated as $m_{\rm fix}/t$, where $m_{\rm fix}$ is the number of fixed mutations at the end of a simulation and t is the duration of a simulation (e.g., $t > 10^6$ for $N = 10^6$ and $t > 10^9$ for $N = 2 \times 10^3$). The error bars indicate standard error of means estimated as $\sqrt{m_{\rm fix}/t^2}$. The parameters were as follows: s = 0.01, $d_{eDNA} = 1$, l = 100. In the slow ratchet regime, $s\bar{n}_{m_{\rm LC}} = 10$ (filled circles): $N = 10^6$ and $U = 6.9078 \times 10^{-2}$ (black), $N = 10^5$ and $U = 4.6052 \times 10^{-2}$ (red), $N = 10^4$ and $U = 2.3026 \times 10^{-2}$ (green), $N = 2 \times 10^3 U = 6.9315 \times 10^{-3}$ (blue). In the fast ratchet regime, $s\bar{n}_{m_{\rm LC}} = 1$ (open circles): $N = 10^6$ and $U = 9.2103 \times 10^{-2}$ (black), $N = 10^5$ and $U = 6.9078 \times 10^{-2}$ (red), $N = 10^4$ and $U = 3.6052 \times 10^{-2}$ (green), $N = 2 \times 10^3$ and $U = 2.9957 \times 10^{-2}$ (blue).

that, in the full model, HGT prevents Muller's ratchet most effectively when the probability of HGT producing the least-loaded class is maximized. This probability can be approximated by the probability P_{10} that an HGT event transforms one but the least-loaded class $(n_{m_{\rm LLC}} - 1)$ into the least-loaded class $(n_{m_{\rm LLC}})$, because the contributions from other mutant classes likely involve more than one HGT event. P_{10} can be calculated as $l^{-1}(1-l^{-1})e^{-l^{-1}U/s}$ under the assumption that N is very large (File S1). P_{10} takes the maximum value when $l^{-1} = \tilde{l}^{-1} \equiv s/U + 1/2 - \sqrt{(s/U)^2 + 1/4} \quad (\tilde{l}^{-1} \approx s/U + (s/U)^2)$ when $s/U \ll 1$; File S1). The non-monotonic dependency of P_{10} on *l* can be intuitively understood as follows: decreasing *l* can decrease P_{10} because it increases the probability that an allele randomly drawn from the eDNA pool contains a mutation that is not carried by the least-loaded class (if l = 1, this probability is one). However, increasing l also can decrease P_{10} because it decreases the probability that HGT occurs to the very locus in which one but the least-loaded class has the mutation not carried by the least-loaded class. Therefore, P_{10} takes the maximum value at an intermediate value of l. By contrast, the probability P₀₁ that HGT introduces one or more mutations in the least-loaded class is $1 - (1 - l^{-1})e^{-l^{-1}U/s}$ (File S1), which is

a monotonically decreasing function of *l* because increasing *l* decreases the probability that an allele randomly drawn from the eDNA pool contains mutations. Thus, the aforementioned hypothesis can be reformulated as follows: $\Delta m_{\rm fix}/\Delta t$ reaches the minimum value when *l* assumes the value \tilde{l} . To examine this hypothesis, we measured $\Delta m_{\rm fix}/\Delta t$ as a function of *l* for various combinations of *N* and $s\bar{n}_0$ (Figure 5). The results show that $\Delta m_{\rm fix}/\Delta t$ takes the minimum value when the value of *l* is on the same order of magnitude as \tilde{l} (around 10 rather than 100), in accord with the hypothesis.

Finally, the simplified model shows that $r_{10}\bar{n}_1 \ge 1$ is sufficient for HGT to prevent the extinction of n_0 . To check if a similar condition applies to the full model, we calculated the per-generation production of the least-loaded class by HGT occurring to one but the least-loaded class $(rP_{10}\bar{n}_1)$. For $s\bar{n}_{m_{LC}} = 10$, $\Delta m_{LLC}/\Delta t$ sharply drops at $r \approx 0.01$ for $N = 10^6$ and 10^5 (Figure 3). The values of $rP_{10}\bar{n}_{m_{LC}}$ in these cases are approximately 0.6 and 0.4 for $N = 10^6$ and 10^5 , respectively, in qualitative agreement with the expectation that $rP_{10}\bar{n}_{m_{LC}} \ge 0$ on the order of unity (note that $rP_{10}\bar{n}_{m_{LC}} < 1$ is expected because the contributions from the more-loaded classes are ignored and $n_{m_{LC}} > 0$ is a stronger condition than $\Delta m_{fix}/\Delta t = 0$). For $s\bar{n}_{m_{LC}} = 1$, $\Delta m_{LLC}/\Delta t$ sharply drops at $r \approx 0.1$ for $N = 10^6$ and 10^5 . The values of $rP_{10}\bar{n}_{m_{UC}}$

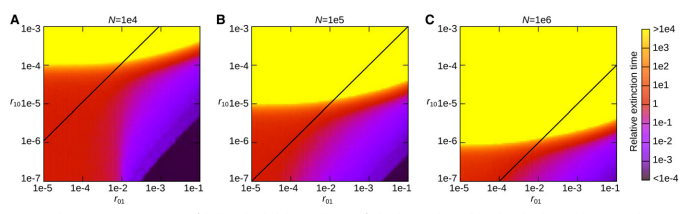


Figure 4 The mean time to extinction of the least-loaded class in the simplified Fisher-Wright model. Below the diagonal lines, HGT decreases the steady-state population size of the least-loaded class (*i.e.*, the condition $r_{10}(1 - s')U'/s' < r_{01}(1 - U')(1 - U'/s')$ is fulfilled). The mean time to extinction is normalized by that obtained in the absence of HGT (*i.e.*, $r_{01} = r_{10} = 0$). The parameters were as follows: s' = 0.01, and $s'\bar{n}_0 = 10$ where $\bar{n}_0 = N(1 - U'/s')$. $N = 10^4$ and $U' = 9 \times 10^{-3}$ (A); $N = 10^5$ and $U' = 9.9 \times 10^{-3}$ (B); $N = 10^6$ and $U' = 9.99 \times 10^{-3}$ (C). Each data point was obtained as an average of 100 simulation runs.

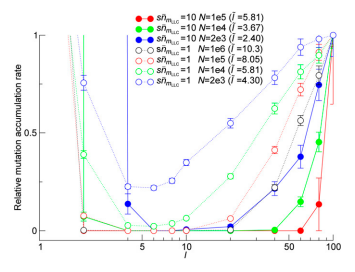


Figure 5 The normalized rate of mutation accumulation as a function of the number of loci *I*. The reference rate is set to the rate obtained for *I* = 100. The value of *I* that maximizes the probability P_{10} (that HGT converts one but the least-loaded class to the least-loaded class) is indicated as \tilde{I} in the graph. The parameters and color coding are the same as in Figure 3 (except for *I*).

in these cases are approximately 0.8 and 0.6 for $N = 10^6$ or 10^5 , respectively, again in qualitative agreement with the expectation. (The results were also consistent for smaller values of *N*, at least in the orders of magnitude.)

Taken together, the consistency of the results indicates that the simplified model captures, at least qualitatively, the mechanism by which HGT prevents Muller's ratchet in the full model. Namely, HGT can prevent Muller's ratchet even if it decreases the steady-state population size of the least-loaded class because it can hinder the extinction of the least-loaded class by continually generating it from the more-loaded classes.

Effect of the eDNA turnover rate on the prevention of Muller's ratchet by HGT

We further investigated the effect of the eDNA turnover rate on the ability of HGT to prevent Muller's ratchet. As described previously, the accumulation of mutations in the model is initiated by a click of Muller's ratchet followed by the fixation of a mutation. Once a mutation is fixed (*i.e.*, once a good allele is lost), HGT cannot undo it because the only source of HGT in the model is eDNA derived from the members of the same population. However, slow turnover of eDNA can delay the loss of good alleles from the eDNA pool and thereby might help HGT prevent the accumulation of mutations.

To examine this possibility, we measured $\Delta m_{\rm fix}/\Delta t$ as a function of $d_{\rm eDNA}$ for various combinations of N and $s\bar{n}_{m_{\rm LLC}}$ values (Figure 6). The results show that $\Delta m_{\rm fix}/\Delta t$ decreases with the decrease of $d_{\rm eDNA}$. However, for this effect to be significant, eDNA turnover has to be slower than the population turnover (*i.e.*, generation time) by more than three orders of magnitude ($d_{\rm eDNA} < 10^{-3}$), a condition that appears to be unrealistic in natural environments (Nielsen *et al.* 2007; Pietramellara *et al.* 2009).

To understand why such a severe condition applied, we measured the "quality" of eDNA defined as $q_{eDNA} = \sum_{k=1}^{l} \sum_{j=0}^{\infty} \sum_{i=j+1}^{\infty} (i-j) x_{ki} y_{kj}$ where x_{ki} is the fraction of the least-loaded class having allele *i* (*i.e.*, *i* mutations) in locus *k*, and y_{kj} is the fraction of allele *j* from locus *k* in the eDNA pool. q_{eDNA} indicates the potential of the eDNA pool to remove deleterious mutations in the genomes of the least-loaded class (*e.g.*, q_{eDNA} is zero if the eDNA pool contains no allele that can remove mutations in the least-loaded class). q_{eDNA} was measured in the absence of HGT for various values of d_{eDNA} . The results show that, in the slow

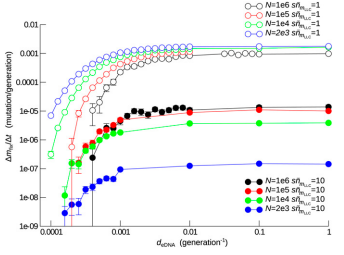
ratchet regime $(s\bar{n}_0 = 10)$, the dynamics of q_{eDNA} closely follows that of $H_{m_{LLC}}$ when eDNA turnover is not very slow ($d_{eDNA} \ge 10^{-2}$) (Figure 1C and Figure 7, A and B). When eDNA turnover is very slow ($d_{eDNA} \le 10^{-3}$), the decay of q_{eDNA} lags behind the decline of $H_{m_{LLC}}$ (Figure 7C). This result indicates that eDNA turnover has to be slower than the decline of $H_{m_{LLC}}$ to delay the decay of q_{eDNA} significantly. Because the decrease of $H_{m_{LLC}}$ is attributed to genetic drift as mentioned previously, its timescale is determined by the population size of the least-loaded class, which was approximately 1000 in the simulations for the slow ratchet regime ($s\bar{n}_{m_{LLC}} = 10$ and $\bar{n}_{m_{LLC}} = 1000$). Thus, d_{eDNA} must be $<10^{-3}$ to cause any significant effect.

The aforementioned argument might imply that the effect of slow eDNA turnover could be more significant if the population size of the least-loaded class is small. However, this turns out not to be the case. In the fast ratchet regime $(s\bar{n}_{m_{\rm LLC}} = 1 \text{ and } \bar{n}_{m_{\rm LLC}} = 100)$, the dynamics of $q_{\rm eDNA}$ no more closely follows the dynamics of $H_{m_{LLC}}$, and it still takes more than 500 generations for $q_{\rm eDNA}$ to decrease to zero when eDNA turnover is rapid (Figure 7, D–F). Therefore, $d_{\rm eDNA}$ still has to be smaller than 1/500 to have any significant effect (File S1 contains a more detailed explanation of the results described in this and the previous paragraphs).

In summary, the fixation of mutations is an evolutionary process that is driven by selection and drift and thus occurs on relatively long timescales compared with the generation time of individuals, so that eDNA turnover has to be commensurately slow to have any appreciable effect.

Effect of population subdivision on the prevention of Muller's ratchet by HGT

Next, we considered population subdivision. On the one hand, population subdivision can accelerate accumulation of mutations because it enhances the effect of genetic drift as shown in previous studies (Higgins and Lynch 2001; Combadao *et al.* 2007). On the other hand, subdivision might help HGT prevent Muller's ratchet as follows. Let us suppose that the isolation between subpopulations is so strong that the accumulation of mutations in different subpopulations is independent of each other in the absence of HGT. In this case, a mutation must be fixed in every subpopulation independently before being fixed in the entire population. This situation is likely to lead to an increased number of segregating mutations when the entire



population is considered (rather than when each subpopulation is considered separately). The increased number of segregating mutations by itself does not affect accumulation of mutations if recombination requires direct contact between individuals as in many animals. HGT, however, does not require such direct contact. If subpopulations share a common eDNA pool because of the rapid transport of DNA

Figure 6 Effect of slow eDNA turnover on the prevention of Muller's

ratchet by HGT. The rate of mutation accumulation $\Delta m_{\rm fix}/\Delta t$ is plotted as a function of the eDNA turnover rate $d_{\rm eDNA}$. The parameters and

color coding are the same as in Figure 3 (except for d_{eDNA}).

To elucidate the mechanism by which population subdivision helps HGT prevent Muller's ratchet, we first sought to test the expectation that population subdivision increases the number of segregating mutations at the level of the entire population. To this end, we measured the average gene diversity of the least-loaded class within and between subpopulations (Nei 1987). The average gene diversity within one subpopulation is defined as $H_{Sy} = (1/l) \sum_{k=1}^{l} (1 - \sum_{i=0}^{\infty} x_{yki}^2)$ where x_{vki} is the frequency of allele *i* in locus *k* in the least-loaded class of subpopulation y (the least-loaded class was defined separately for each subpopulation). The average gene diversity within subpopulations H_S is defined as the average H_{Sy} over all subpopulations (weighted by the population size of the least-loaded class in each subpopulation). The average gene diversity in the entire population H_T is defined similarly with x_{vki} replaced by the frequency of an allele in the least-loaded classes from all subpopulations combined together. The average gene diversity between subpopulations was defined as $H_T - H_S$ (Nei 1987). H_T and H_S were measured in the absence of HGT. Simulations show that the values of H_T and H_S initially increase and then saturate over time (results not shown). The time averages of H_T and H_S after or near saturation were obtained as a function of D_{pop} (Figure 9A). The result shows that H_T increases as D_{pop} decreases, whereas H_S remains close to zero for the entire range of D_{pop} . This result indicates that population subdivision increases the number of loci that are polymorphic between subpopulations, whereas within subpopulations almost all loci remain monomorphic. Therefore, population subdivision increases the number of segregating mutations at the level of the entire population as expected.

The increase in the number of segregating mutations is expected to drive an increase in the number of mutations that are introduced or removed by HGT events. To test this expectation, we measured the quality of the eDNA pool defined above (q_{eDNA}) and the "toxicity" of the eDNA pool defined as $t_{eDNA} = \sum_{k=1}^{l} \sum_{j=1}^{\infty} \sum_{i=0}^{j-1} (j-i)x_{ki}y_{kj}$ $(q_{eDNA} \text{ and } t_{eDNA} \text{ were calculated for each subpopulation and averaged over subpopulations using the population sizes of the least-loaded classes as weights). <math>t_{eDNA}$ indicates the potential of the eDNA pool to introduce deleterious mutations in the genomes of the least-loaded class. Note that the difference $t_{eDNA} - q_{eDNA}$ is equal to the

considered separately). The increased number of segregating mutations by itself does not affect accumulation of mutations if recombination requires direct contact between individuals as in many animals. HGT, however, does not require such direct contact. If subpopulations share a common eDNA pool because of the rapid transport of DNA molecules between their habitats, increasing the number of segregating mutations is expected to increase the number of mutations that are introduced or removed by HGT events. This should enhance the preventive effect of HGT on Muller's ratchet because removal of mutations by HGT is more important than introduction of mutations by HGT according to the simplified Wright-Fisher model presented above. The key question is whether this potential advantage of population subdivision can outweigh the disadvantage of population subdivision associated with the enhanced genetic drift.

To address the aforementioned question, we measured $\Delta \bar{m}_{\rm fix}/\Delta t$ as a function of population migration rate (D_{pop}) in a model incorporating population subdivision (Materials and Methods). \bar{m}_{fix} was defined as the average of $m_{\rm fix}$ measured within each subpopulation. For simplicity, all subpopulations were assumed to share a common eDNA pool (*i.e.*, $D_{eDNA} = \infty$; we will consider finite D_{eDNA} later). The results show that, in the absence of HGT (r = 0), the system becomes more prone to Muller's ratchet (*i.e.*, $\Delta \bar{m}_{fix}/\Delta t$ increases) as D_{pop} decreases (Figure 8, A and B). This outcome is expected, given the disadvantage of population subdivision due to enhanced genetic drift. By contrast, in the presence of HGT ($r \ge 10^{-4}$), the dependency of $\Delta \bar{m}_{\rm fix}/\Delta t$ on $D_{\rm pop}$ is non-monotonic: the system initially becomes more prone to Muller's ratchet as D_{pop} decreases, but becomes less so as D_{pop} decreases further, with the position of the maximum $\Delta \bar{m}_{\rm fix}/\Delta t$ along the $D_{\rm pop}$ axis shifting as a function of r (Figure 8, A and B). The comparison against the curve for r = 0 shows that the reduction in $\Delta \bar{m}_{\text{fix}}/\Delta t$ caused by HGT increases as D_{pop} decreases, indicating that population subdivision increases the effect of HGT. At a high HGT rate (r = 0.01), in the fast ratchet regime ($s\bar{n}_{m_{\rm LLC}} = 1$), the system is more resistant to Muller's ratchet at lower values of $D_{\rm pop}$ ($\leq 10^{-5}$) than at greater values of $D_{\rm pop}$ ($\geq 10^{-1}$) for which the system can be considered well-mixed (Figure 8B). In the slow ratchet regime ($s\bar{n}_{m_{LLC}} = 10$), however, this situation cannot be observed because $\Delta \bar{m}_{\rm fix} / \Delta t$ falls to zero and so shows no difference between low and high values of D_{pop} within the accuracy of the simulations (Figure 8A). In addition to the aforementioned results, $\Delta \bar{m}_{\text{fix}}/\Delta t$ was measured as a function of D_{pop} for other combinations of N and

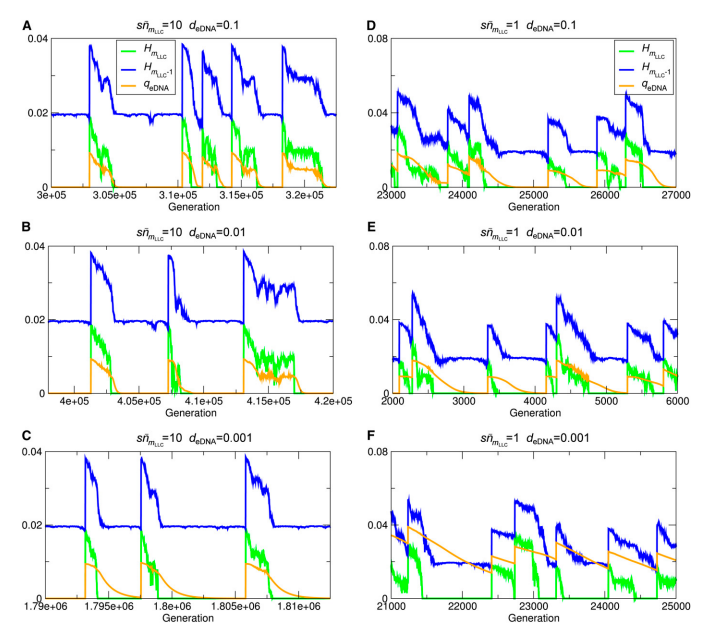


Figure 7 Effect of slow eDNA turnover on the quality of eDNA q_{eDNA} . The average gene diversity of the least-loaded class $H_{m_{LLC}}$ (green), that of the one but the least-loaded class $H_{m_{LLC}+1}$ (blue), and the quality of eDNA q_{eDNA} (orange) are plotted against time for various values of eDNA turnover rate d_{eDNA} . The parameters were as follows: I = 100, s = 0.01, $d_{eDNA} = 0.1$ (A and C), 0.01 (B and E), and 0.001 (C and F). In the slow ratchet regime, $sNe^{-U/s} = 10$, $N = 10^5$ and $U = 4.6052 \times 10^{-2}$ (A–C). In the fast ratchet regime, $sNe^{-U/s} = 1$, $N = 10^5$, and $U = 6.9078 \times 10^{-2}$ (D–F).

average number of mutations introduced (or removed if the value is negative) by one HGT event occurring to an individual of the least-loaded classes. Thus, $-q_{eDNA}$ can be interpreted as the contribution to the average number of mutations introduced by HGT by those HGT events that decrease the number of mutations, whereas t_{eDNA} as the contribution by those events that increase the number of mutations. Simulations show that the values of q_{eDNA} and t_{eDNA} increase and then saturate over time except for $D_{pop} = 0$ (result not shown; for $D_{pop} = 0$, saturation is likely to be reached, but probably requires an exceedingly long time). The time averages of q_{eDNA} and t_{eDNA} after saturation were obtained as a function of D_{pop} in the absence of HGT (Figure 9B; for $D_{pop} = 0$, the values reached toward the end of the

simulation are shown, thus indicating a lower bound). The result shows that population subdivision increases the number of mutations removed by an HGT event (q_{eDNA}) as well as the number of mutations introduced by an HGT event (t_{eDNA}), thus confirming the expectation (Figure 9B). Moreover, it leaves nearly constant the average (*i.e.*, net) number of mutations introduced by an HGT event (t_{eDNA}). In other words, population subdivision increases the conversion of the least-loaded class by HGT in the direction of both increasing and decreasing the number of mutations without changing the magnitude and direction of the net conversion. According to the simplified Wright-Fisher model described before, removal of mutations by HGT (r_{10}) has a greater influence on the extinction of the

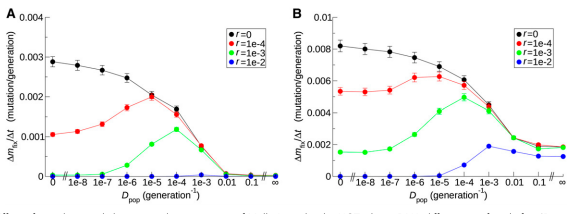


Figure 8 Effect of population subdivision on the prevention of Muller's ratchet by HGT when eDNA diffusion is infinitely fast ($D_{eDNA} = \infty$). The rate of mutation accumulation $\Delta \bar{m}_{fix}/\Delta t$ is plotted as a function of population migration rate D_{pop} for various values of HGT rate *r*. The color coding is as follows: r = 0 (black), $r = 10^{-4}$ (red), $r = 10^{-3}$ (green), and $r = 10^{-2}$ (blue). The parameters were as follows: in the slow ratchet regime, $sNe^{-U/s} = 10$, $N = 10^5$, and $U = 4.6052 \times 10^{-2}$ (A); in the fast ratchet regime, $sNe^{-U/s} = 1$, $N = 10^5$, and $U = 6.9078 \times 10^{-2}$ (B). The number of subpopulations was 4×4 with toroidal boundaries (see *Materials and Methods*).

least-loaded class than introduction of mutations by HGT (r_{01}). Although r_{10} and r_{01} are concerned with HGT occurring in different genotypes, they are analogous to q_{eDNA} and t_{eDNA} , respectively. This analogy points to the advantage of increasing q_{eDNA} and t_{eDNA} with $t_{eDNA} - q_{eDNA}$ kept constant to prevent Muller's ratchet.

Whether population subdivision is advantageous or disadvantageous depends on the combination of parameters. To examine what appears to be the most important aspect of this parameter dependence, we next considered the finite diffusion of eDNA. To this end, the value of $\Delta \bar{m}_{\rm LLC}/\Delta t$ was compared between $D_{\rm pop} = 10^{-5}$

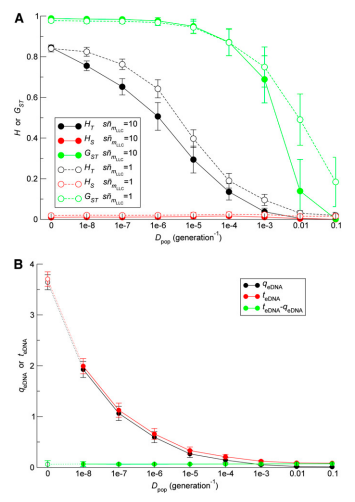


Figure 9 Effect of population subdivision on the genetic structure of populations and on the contents of eDNA pools. (A) The average gene diversity within subpopulations (H_S) and in the entire population (H_T), and the coefficient of gene differentiation $G_{ST} = (H_T - H_S)/H_T$ are plotted as a function of D_{pop} in the absence of HGT (r = 0). The plotted values were obtained as the time average after or nearly after the values reached saturation (all time averages were taken from the last 2×10^4 generations of simulations). The error bars denote standard deviation. The parameters were the same as in Figure 8A (filled circles) and Figure 8B (open circles) except that r = 0. (B) The quality q_{eDNA} and toxicity t_{eDNA} of eDNA are plotted as a function of D_{pop} in the absence of HGT (r = 0). The values of q_{eDNA} and t_{eDNA} were obtained as the time average after the values reached saturation except for $D_{pop} = 0$, for which the values indicate lower bounds (all time averages were taken from the last 2×10^5 generations of simulations). The error bars denote standard deviation. The parameters were the same as in Figure 8B except that r = 0.

(subdivided population) and $D_{pop} = 10^{-1}$ (well-mixed population) for various combinations of d_{eDNA} and D_{eDNA} values. As expected, the results show that $\Delta \bar{m}_{LLC}/\Delta t$ is smaller for $D_{pop} = 10^{-5}$ than for $D_{pop} = 10^{-1}$ when d_{eDNA} is sufficiently small or D_{eDNA} is sufficiently large (Figure 10). The values of D_{eDNA} and d_{eDNA} demarcating the region of the parameter space for which population subdivision is advantageous do not appear unrealistic, although it is difficult to judge whether the conditions represented by this region are achievable in natural environments (see also *Discussion*).

DISCUSSION

The results presented here suggest that HGT can prevent the operation of Muller's ratchet in prokaryotic populations, even if on average HGT introduces more deleterious mutations than it removes. The avoidance of Muller's ratchet via transformation and recombination with eDNA might appear somewhat paradoxical because on average eDNA is expected to carry more deleterious mutations than the DNA in live prokaryotic cells. Indeed, it has been long recognized that "sex with dead cells" is a dubious proposition (Redfield 1988, 2001; Redfield et al. 1997). However, the modeling results indicate that, even though transformation via eDNA is expected to increase the mean mutation load and hence decrease the average fitness of a population, it nevertheless can stop Muller's ratchet. This appears to be the case because HGT provides for the chance to eliminate deleterious mutations, leading to the continual restoration of the least-loaded class. In other words, HGT prolongs the persistence of the leastloaded class in the population in the face of stochastic fluctuations, hence the prevention of Muller's ratchet.

The efficacy of HGT in the prevention of Muller's ratchet depends on the stability of eDNA, its diffusion rate, and population subdivision. The contribution of eDNA stability (*i.e.*, slow turnover) is intuitively clear because it delays elimination of high-fitness alleles from the population and so increases the chance that these alleles offset Muller's ratchet via HGT. However, the simulations show that, for this effect to be substantial, the characteristic lifetime of eDNA should exceed the generation time by orders of magnitude (Figure 6), suggesting that eDNA stability alone is not a key factor in the evolution of microbial populations. If, however, a population is subdivided, enhanced eDNA stability facilitates the transport of eDNA across subpopulations and thus contributes to the ability of HGT to prevent Muller's ratchet. Under these conditions, for the effect to be significant, the characteristic lifetime of eDNA does not have to be exceedingly long, depending on the diffusion rate of eDNA (Figure 10).

If the transport of eDNA is sufficiently fast, HGT can prevent Muller's ratchet more efficiently in a subdivided population than in an undivided population. As a result, a subdivided population can be more resistant to Muller's ratchet than an undivided population of an equal overall size despite the fact that population subdivision accelerates Muller's ratchet in the absence of HGT owing to the enhanced effect of genetic drift. Put differently, to maintain genomic information in the face of deleterious mutations and genetic drift, it is advantageous to partition individuals into multiple (smaller) subpopulations and let them "cross-reference" each other's genetic information through recombination rather than collect all individuals in one population and thereby maximize the efficacy of natural selection. Note, however, that although population subdivision can be beneficial, it is not necessary for HGT to prevent Muller's ratchet.

How do these findings relate to the previous population genetics studies on the advantage of recombination? Previous studies have shown that recombination is beneficial (compared with no recombination) when a population suffers from the reduced efficacy of natural selection because of negative linkage disequilibrium (i.e., biased associations on chromosomes between beneficial and deleterious alleles) which arises from genetic drift (the Hill-Robertson effect) or synergetic epistasis (Hill and Robertson 1966; Felsenstein 1974; Feldman et al. 1980; Kondrashov 1988, 1993; Otto and Lenormand 2002). Our present results are consistent with these findings because they show that the reduction in the rate of mutation accumulation caused by HGT is greater in a subdivided population than in an undivided population (Figure 8, A and B). Indeed, population subdivision causes negative linkage disequilibrium in many pairs of loci in the leastloaded classes at the entire population level because the least-loaded classes in different subpopulations have mutations in different loci (this can be seen from the fact that $H_T > 0$ and $H_S \approx 0$ when $D_{\text{DOD}} \approx 0$). In addition, the results show that the rate of mutation accumulation itself can be lower in a subdivided population than in an

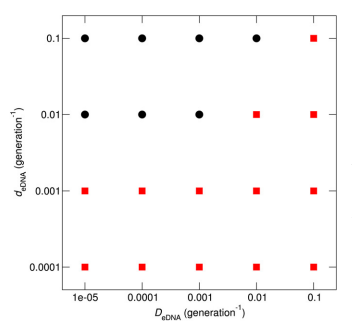


Figure 10 Effect of population subdivision on the prevention of Muller's ratchet by HGT when the eDNA diffusion rate is finite. Red squares indicate the combinations of d_{eDNA} and D_{eDNA} values for which the rate of mutation accumulation $\Delta \bar{m}_{fix}/\Delta t$ is lower when a population is subdivided ($D_{pop} = 10^{-5}$) than when a population is well-mixed ($D_{pop} = 10^{-1}$). Black circles indicate the parameter region where the opposite was the case. The parameters (other than D_{eDNA} and 2_{eDNA}) were the same as in Figure 8B with r = 0.01.

undivided population, despite the disadvantage of population subdivision due to enhanced drift. This conclusion does not immediately follow from the previous findings because the fact that negative linkage disequilibrium increases the benefit of recombination (compared with no recombination) does not necessarily mean that negative linkage disequilibrium is beneficial in preventing the accumulation of mutations in the presence of recombination.

Evolutionary maintenance of genomic information based on population subdivision and recombination hinges on the fact that genetic exchange between cells happens via a shared pool of eDNA. On the one hand, this implies that the indirectness of HGT might actually be an asset rather than a drawback for prokaryotes because HGT provides the possibility of exchange between physically separated subpopulations that accumulate different mutations.

On the other hand, indirect recombination imposes strict conditions under which population subdivision is advantageous in terms of Muller's ratchet, requiring restricted migration between populations and rapid transport of eDNA molecules. Although at present it is difficult to judge whether such conditions are fulfilled in natural environments, the available data seem to suggest soils as an environment that is conducive to these processes. The distribution of bacteria in natural soils is "patchy," i.e., bacteria typically occur as small colonies separated from each other, and their locations are restricted by the availability of soil micro-pores, water, and organic substances (Foster 1988; Stotzky 1989; Grundmann 2004; Young et al. 2008; Vos et al. 2013). Moreover, bacterial motility can be highly restricted by water availability (Dechesne et al. 2010). In addition, soil bacteria display high levels of genetic diversity within local populations (Grundmann 2004). For example, Agrobacterium biovar 1 and Nitro*bacter*-like bacteria within minute soil samples (<1 mm in diameter) display genetic divergence as great as that between strains sampled from different geographical areas (Grundmann and Normand 2000; Vogel et al. 2003, although Agrobacterium biovar 1 is not known to be naturally competent, this bacterium readily undergoes homologous recombination; Costechareyre et al. 2009). Also, genomes of Pseudomonas stutzeri display extremely high gene diversity ($H_T > 0.8$) and high frequency of null alleles (>80% of the examined strains fail to exhibit the activity of at least one of the 20 enzymes examined; Rius et al. 2001). Taken together, these findings suggest that bacterial populations in unsaturated soils are strongly subdivided and genetically heterogeneous within local environments. This population structure is compatible with a situation in which HGT and population subdivision jointly prevent the operation of Muller's ratchet (if eDNA transport is sufficiently rapid as well).

Moreover, eDNA in soils becomes highly stable against hydrolysis by nucleases when it is absorbed to clay minerals, sand particles, and humic acids without losing the ability to transform competent bacteria (Vries and Wackernagel 2005; Nielsen et al. 2007; Pietramellara et al. 2009). Natural transformation assays indicate that DNA added to nonsterile soils retains transformation ability for 3-15 days (Gallori et al. 1994; Sikorski et al. 1998). In addition, eDNA can be transported within unsaturated soils through water capillarity or leaching (Ceccherini et al. 2007; Pote et al. 2010). Although the difference between bacteria and eDNA in terms of transport efficiency within soils remains to be evaluated, the obvious size difference suggests that eDNA is more readily transported than bacteria. Taken together, these findings suggest soil prokaryote systems as a prime candidate for a system in which HGT and population subdivision could be important for the long-term maintenance of genomic information in the face of Muller's ratchet. Furthermore, it appears plausible that both the molecular machinery of natural transformation and GTAs evolved, at least in part, as adaptations

facilitating HGT and overcoming the limitations on HGT imposed by the aforementioned conditions, *e.g.*, GTAs can increase the stability of DNA emitted from the cell.

Is Muller's ratchet an important factor of evolution in prokaryotes? Its role can be questioned because many bacteria have large population sizes in which the extent of stochasticity is limited and that are accordingly immune to Muller's ratchet (but see also the discussion of soil bacteria above in this section). However, bacteria are also known to go through frequent population bottlenecks under stress conditions (Levin et al. 2000; Aertsen and Michiels 2004; Wolf et al. 2005), and it is under these conditions that Muller's ratchet and mechanisms that can overcome it could become relevant. Indeed, competence has been shown to increase stress resistance in bacteria (Engelmoer and Rozen 2011) and induction of the competence regulons is an important part of bacterial stress response (Claverys et al. 2006; Prudhomme et al. 2006). Although the biology of the GTAs is not nearly as well understood as that of competence and transformation, stress-induced prophage replication that is likely to potentiate HGT has been demonstrated (Garcia-Russell et al. 2009).

To conclude, the results of the modeling study described here indicate that HGT can prevent the operation of Muller's ratchet, and this effect can be enhanced by population subdivision. Thus, through preventing the action of Muller's ratchet, HGT could be a necessary condition for the long-term survival of prokaryotic populations. The benefits of HGT for prokaryotes certainly are not limited to the prevention of Muller's ratchet and additionally include acquisition of novel genes and functions (see, *e.g.*, Levin and Cornejo 2009; Wylie *et al.* 2010). Jointly, these advantages could be the driving forces behind the evolution of dedicated mechanisms for HGT.

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