Uniparental Inheritance Promotes Adaptive Evolution in Cytoplasmic Genomes

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Abstract

Eukaryotes carry numerous asexual cytoplasmic genomes (mitochondria and plastids). Lacking recombination, asexual genomes should theoretically suffer from impaired adaptive evolution. Yet, empirical evidence indicates that cytoplasmic genomes experience higher levels of adaptive evolution than predicted by theory. In this study, we use a computational model to show that the unique biology of cytoplasmic genomes—specifically their organization into host cells and their uniparental (maternal) inheritance—enable them to undergo effective adaptive evolution. Uniparental inheritance of cytoplasmic genomes decreases competition between different beneficial substitutions (clonal interference), promoting the accumulation of beneficial substitutions. Uniparental inheritance also facilitates selection against deleterious cytoplasmic substitutions, slowing Muller’s ratchet. In addition, uniparental inheritance generally reduces genetic hitchhiking of deleterious substitutions during selective sweeps. Overall, uniparental inheritance promotes adaptive evolution by increasing the level of beneficial substitutions relative to deleterious substitutions. When we assume that cytoplasmic genome inheritance is biparental, decreasing the number of genomes transmitted during gametogenesis (bottleneck) aids adaptive evolution. Nevertheless, adaptive evolution is always more efficient when inheritance is uniparental. Our findings explain empirical observations that cytoplasmic genomes—despite their asexual mode of reproduction—can readily undergo adaptive evolution.

Key words: Maternal inheritance, advantageous mutations, mtDNA, adaptation, endosymbiont, chloroplast.

Introduction

About 1.5–2 billion years ago, an α-proteobacterium was engulfed by a proto-eukaryote, an event that led to modern mitochondria (Sagan 1967). Likewise, plastids in plants and algae are derived from a cyanobacterium (Raven and Allen 2003). These cytoplasmic genomes are essential to eukaryotic life, producing much of the energy required by their eukaryotic hosts. Like their ancient ancestors, cytoplasmic genomes reproduce asexually and appear to undergo little recombination with other cytoplasmic genomes (Rokas et al. 2003; Hagstrom et al. 2014).

Since they lack recombination, asexual genomes have lower rates of adaptive evolution than sexual genomes unless their population size is extremely large (Felsenstein 1974; Otto and Lenormand 2002). While the theoretical costs of asexual reproduction have long been known (Fisher 1930; Muller 1932; Felsenstein 1974; Kondrashov 1988; Otto and Lenormand 2002), conclusive empirical evidence is more recent (Rice and Chippindale 2001; Goddard et al. 2005; Lang et al. 2013; McDonald et al. 2016). Three factors largely explain why asexual genomes have low rates of adaptive evolution: (1) beneficial substitutions accumulate slowly; (2) deleterious substitutions are poorly selected against, particularly when their harmful effects are mild; and (3) when beneficial substitutions do spread, any linked deleterious substitutions also increase in frequency through genetic hitchhiking (Fisher 1930; Muller 1932; Felsenstein 1974; Lang et al. 2013; McDonald et al. 2016).

The lack of recombination in asexual genomes slows the accumulation of beneficial substitutions. Recombination can aid the spread of beneficial substitutions by separating out rare beneficial mutations from deleterious genetic backgrounds (ruby in the rubbish) (Peck 1994). Furthermore, recombination can reduce competition between different beneficial substitutions (clonal interference) (Fisher 1930; Muller 1932; Hill and Robertson 1966; Felsenstein 1974; Desai and Fisher 2007; Park and Krug 2007; Lang et al. 2013; McDonald et al. 2016). Under realistic population sizes and mutation rates, an asexual population will contain multiple genomes—each with different beneficial substitutions—competing with one another for fixation (Desai and Fisher 2007; Lang et al. 2013). Ultimately, clonal interference leads to the loss of some beneficial substitutions, reducing the efficiency of adaptive evolution (Fisher 1930; Muller 1932; Hill and Robertson 1966; Felsenstein 1974; Desai and Fisher 2007; Park and Krug 2007; Lang et al. 2013; McDonald et al. 2016).

The lack of recombination also makes it more difficult for asexual genomes to purge deleterious substitutions. An asexual genome can only restore a loss of function from a deleterious substitution through a back mutation or a compensatory mutation, both of which are rare (Muller 1964; Felsenstein 1974). Unless the size of the population is
very large, the number of slightly deleterious substitutions should increase over time as the least-mutated class of genome is lost through genetic drift (Muller’s ratchet) (Muller 1964; Felsenstein 1974).

If that were not enough, asexual genomes are also especially susceptible to genetic hitchhiking (Lang et al. 2013; McDonald et al. 2016), a process by which deleterious substitutions spread through their association with beneficial substitutions (Smith and Haigh 1974; Gillespie 2000). As all loci on an asexual genome are linked, deleterious and beneficial substitutions on the same genome will segregate together. When the positive effect of a beneficial substitution outweighs the negative effect of a deleterious substitution, the genome that carries both can spread through positive selection (Smith and Haigh 1974; Gillespie 2000). Even when the additive effect is zero or negative, a beneficial substitution can still aid the spread of a deleterious substitution via genetic drift by reducing the efficiency of selection against the deleterious substitution. Genetic hitchhiking can thus offset the drift by reducing the efficiency of selection against the deleterious substitution. Genetic hitchhiking can thus offset the benefits of accumulating beneficial substitutions by interfering with the genome’s ability to purge deleterious substitutions (Smith and Haigh 1974; Gillespie 2000).

Free-living asexual organisms generally have very large population sizes (Mamirova et al. 2007) and may undergo occasional sexual exchange (e.g., conjugation in bacteria (Narra and Ochman 2006)), allowing these organisms to alleviate some of the costs of asexual reproduction (Felsenstein 1974; Otto and Lenormand 2002). Asexual cytoplasmic genomes, however, have an effective population size much smaller than that of free-living asexual organisms (Ballard and Whitlock 2004; Mamirova et al. 2007). As a smaller population size increases the effect of genetic drift, cytoplasmic genomes should have less efficient selection than asexual organisms (Lynch et al. 2006; Neiman and Taylor 2009) and should struggle to accumulate beneficial substitutions and to purge deleterious substitutions (Lynch 1996; Rispe and Moran 2000; Birky 2008).

Although there are indications that cytoplasmic genomes suffer from these costs of asexual reproduction (e.g., low binding stability of mitochondrial transfer RNAs (Lynch 1996)), cytoplasmic genomes also readily undergo adaptive evolution, particularly in animals. Animal mitochondrial protein-coding genes show signatures that are consistent with both low levels of deleterious substitutions (Mamirova et al. 2007; Popadin et al. 2013; Cooper et al. 2015) and frequent selective sweeps of beneficial substitutions (Bazin et al. 2006; Meiklejohn et al. 2007). Indeed, it is estimated that 26% of mitochondrial substitutions that alter proteins in animals have become fixed through adaptive evolution (James et al. 2016). Beneficial substitutions in the mitochondrial genome have helped animals adapt to specialized metabolic requirements (Grossman et al. 2004; Castoe et al. 2008; da Fonseca et al. 2008; Shen et al. 2010) and have enabled humans to adapt to cold northern climates (Ruíz-Pesini et al. 2004). Likewise, it is clear that adaptive evolution has played a role in the evolution of plastid genomes (Cui et al. 2006; Zhong et al. 2009).

How then do we reconcile empirical evidence for adaptive evolution in cytoplasmic genomes with theoretical predictions that such adaptation should be impaired? Unlike free-living asexual organisms, which are directly exposed to selection, cytoplasmic genomes exist within host cells. The fitness of cytoplasmic genomes is therefore closely aligned with the fitness of their host. Each of these hosts carries multiple cytoplasmic genomes that are generally inherited from a single parent (uniparental inheritance) (Christie et al. 2015). During gametogenesis, cytoplasmic genomes can undergo tight population bottlenecks, affecting the transmission of genomes from parent to offspring (Birky 1995; Cao et al. 2007). Cytoplasmic genomes are thus subject to very different evolutionary pressures than free-living asexual organisms.

Some of the effects of uniparental inheritance and a transmission bottleneck on the evolution of cytoplasmic genomes have already been identified. Both uniparental inheritance and a transmission bottleneck decrease within-cell variance in cytoplasmic genomes and increase between-cell variance. (Bergstrom and Pritchard 1998; Roze et al. 2005; Hadjivasiliou et al. 2013; Christie et al. 2015). Uniparental inheritance is known to select against deleterious mutations (Hastings 1992; Roze et al. 2005; Hadjivasiliou et al. 2013) and select for mito-nuclear coadaptation (Hadjivasiliou et al. 2012). Similarly, a transmission bottleneck and other forms of within-generation drift are known to slow the accumulation of deleterious substitutions in cytoplasmic genomes (Takahata and Slatkin 1983; Bergstrom and Pritchard 1998; Rispe and Moran, 2000).

Although the effect of uniparental inheritance and a bottleneck on the accumulation of deleterious substitutions is reasonably well-studied, much less attention has been paid to the other limitations of asexual reproduction: slow accumulation of beneficial substitutions and high levels of genetic hitchhiking. The two studies that have addressed the spread of beneficial substitutions have come to contradictory conclusions. Takahata and Slatkin (1983) showed that within-generation drift promoted the accumulation of beneficial substitutions. In contrast, Roze et al. (2005) found that within-generation drift due to a bottleneck reduced the fixation probability of a beneficial mutation. Takahata and Slatkin (1983) found no difference between uniparental and biparental inheritance of cytoplasmic genomes while Roze et al. (2005) found that uniparental inheritance increased the fixation probability of a beneficial mutation and its frequency at mutation-selection equilibrium. Of the two previous studies, only the model of Takahata and Slatkin (1983) was able to examine the accumulation of substitutions [the model of Roze et al. (2005) only considered a single locus]. To the best of our knowledge, no study has looked at how inheritance mode affects genetic hitchhiking in cytoplasmic genomes.

Here we develop theory that explains how cytoplasmic genomes are capable of adaptive evolution despite their lack of recombination. We will show how the biology of cytoplasmic genomes—specifically their organization into host cells and their uniparental inheritance—can allow them to
accumulate beneficial substitutions and to purge deleterious substitutions very efficiently compared to free-living asexual genomes.

Model

For simplicity, we base our model on a population of diploid single-celled eukaryotes. We examine the accumulation of beneficial and deleterious substitutions in an individual-based computational model that compares uniparental inheritance of cytoplasmic genomes with biparental inheritance. Since we are interested in the evolutionary consequences of each trait, rather than the evolution of the traits, we examine each form of inheritance separately. As genetic drift plays an important role in the spread of substitutions, we take stochastic effects into account. We vary the size of the transmission bottleneck during gametogenesis (i.e., the number of cytoplasmic genomes passed from parent to gamete) to alter the level of genetic drift. To examine how the organization of cytoplasmic genomes into host cells affects their evolution, we also include a model of comparable free-living asexual genomes.

We have four specific aims. We will determine how inheritance mode and the size of the transmission bottleneck affect (Aim 1) clonal interference and the accumulation of beneficial substitutions; (Aim 2) the accumulation of deleterious substitutions; (Aim 3) the level of genetic hitchhiking; and (Aim 4) the level of adaptive evolution, which we define as the ratio of beneficial to deleterious substitutions. Although uniparental inheritance and a transmission bottleneck are known to select against deleterious mutations on their own (Takahata and Slatkin 1983; Hastings 1992; Bergstrom and Pritchard 1998; Roze et al. 2005; Hadjivasiliou et al. 2013), the interaction between inheritance mode, transmission bottleneck, and the accumulation of deleterious substitutions has not to our knowledge been examined. Thus we include Aim 2 to specifically examine interactions between inheritance mode and size of the transmission bottleneck. To address our aims, we built four variations of our model. First, we examine clonal interference and the accumulation of beneficial substitutions using a model that considers beneficial but not deleterious mutations (Aim 1). Second, we consider deleterious but not beneficial mutations to determine how inheritance mode and a transmission bottleneck affect the accumulation of deleterious substitutions in cytoplasmic genomes (Aim 2). Third, we combine both beneficial and deleterious substitutions. This allows us to examine the accumulation of deleterious substitutions in the presence of beneficial mutations (genetic hitchhiking; Aim 3) and the ratio of beneficial to deleterious substitutions (Aim 4). For all aims, we compare our models of cytoplasmic genomes to a comparable population of free-living asexual genomes. This serves as a null model, allowing us to examine the strength of selection when asexual genomes are directly exposed to selection.

Cytoplasmic Genome Model

The population contains $N$ individuals, each carrying the nuclear genotype $Aa$, where $A$ and $a$ are self-incompatible mating type alleles. Diploid cells contain $n$ cytoplasmic genomes, and each genome has $l$ linked base pairs. A cytoplasmic genome is identified by the number of beneficial and deleterious substitutions it carries ($x$ and $\kappa$ respectively; note, we do not track where on the genome the mutations occur). Cells are identified by the number of each type of cytoplasmic genome they carry. The life cycle has four stages, and a complete passage through the four stages represents a generation. The first stage is mutation. Initially, all cells carry cytoplasmic genomes with zero substitutions. Mutations can occur at any of the $l$ base pairs. The probability that one of these $l$ sites will mutate to a beneficial or deleterious site is given by $\mu_b$ and $\mu_d$ per site per generation respectively (determined via generation of random numbers within each simulation).

After mutation, cells are subject to selection, assumed for simplicity to act only on diploid cells. We assume that each substitution has the same effect, which is given by the selection coefficient ($s_b$ for beneficial and $s_d$ for deleterious) and that fitness is additive. We assume that a cell’s fitness depends solely on the total number of substitutions carried by its cytoplasmic genomes. Cells are assigned a relative fitness based on the number of beneficial and deleterious substitutions carried by their cytoplasmic genomes. These fitness values are used to sample $N$ new individuals for the next generation.

Each of the post-selection diploid cells then undergoes gametogenesis to produce two gametes, one with nuclear allele $A$ and the other with nuclear allele $a$. Each gamete also carries $b$ cytoplasmic genomes sampled with replacement from the $n$ cytoplasmic genomes carried by the parent cell (with $b \leq n/2$). We examine both a tight transmission bottleneck (few genomes are transmitted) and a relaxed transmission bottleneck (more genomes are transmitted). To maintain the population size at $N$, each diploid cell produces two gametes.

During mating, each gamete produced during gametogenesis is randomly paired with another gamete of a compatible mating type. These paired cells fuse to produce diploid cells. Under biparental inheritance, both the gametes with the A and a alleles pass on their $b$ cytoplasmic genomes, while under uniparental inheritance, only the $b$ genomes from the gamete with the $A$ allele are transmitted. Finally, $n$ genomes are restored to each new diploid cell by sampling $n$ genomes with replacement from the genomes carried by the diploid cell after mating ($2b$ under biparental inheritance and $b$ under uniparental inheritance). The model then repeats, following the cycle of mutation, selection, gametogenesis, and mating described above.

Free-Living Genome Model

To clarify how the organization of cytoplasmic genomes into hosts affects their evolution, we also examine a model of free-living asexual cells. We examine two different population sizes for free-living cells: (1) $N_{FL} = N \times n$ (matched to the number of cytoplasmic genomes); or (2) $N_{FL} = N$ (matched to the number of eukaryotic hosts). Each free-living cell carries one haploid asexual nuclear genome with $l$ base pairs. Now there are only two stages to the life cycle: mutation and selection. Mutation proceeds as in the model of cytoplasmic genomes.
Selection, however, now depends only on the number of substitutions carried by the single free-living genome. As the fitness effect of a mutation in a free-living cell’s genome is not directly comparable to the fitness effect of a mutation in a host’s cytoplasmic genomes, we examine a range of possibilities. As a default, we assume that each mutation in a free-living cell’s genome impacts its fitness by the same magnitude as each mutation on a cytoplasmic genome impacts its host’s fitness (e.g., the fitness of a free-living cell that carries a single beneficial substitution is equivalent to the fitness of a host that carries a single beneficial substitution on one of its cytoplasmic genomes). However, since cytoplasmic genomes exist in multiple copies within a host, a single substitution on a single cytoplasmic genome might impact fitness less than a single substitution on a free-living genome (Haig 2016). To address this, we vary the effect of substitutions on fitness in free-living genomes relative to cytoplasmic genomes. The parameter $s_{FL}$ represents the effect of substitutions on free-living fitness relative to cytoplasmic genomes (e.g., $s_{FL} = 10$ means that a single substitution in a free-living genome has a 10-fold greater effect on free-living fitness than a single substitution on a single cytoplasmic genome has on host fitness). Our intention is not to accurately model extant populations of free-living asexual organisms, as these differ in a number of ways from cytoplasmic genomes (e.g., population size, mutation rate, and genome size (Mamirova et al. 2007)), but rather to examine how the organization of multiple cytoplasmic genomes within a host affects their evolution.

Parameter Value Estimates

Our default population size is $N = 1000$, number of mitochondria is $n = 50$, and size of the transmission bottleneck is either $b = n/2$ (relaxed bottleneck) or $b = n/10$ (tight bottleneck). A value of $n = 50$ is frequently used in models of mitochondrial evolution (Hastings 1992; Hadjivasiliou et al. 2012, 2013; Christie et al. 2015). When $n = 50$ and either a tight or relaxed bottleneck is applied, the number of resulting cytoplasmic genomes (5–25) corresponds to the number of mitochondria or plastids in the gametes of isogamous species such as Physarum polycephalum (Moriyama and Kawano 2003), Saccharomyces cerevisiae (Hoffmann and Avers 1973), and Chlamydomonas reinhardtii (Nishimura et al. 1998). We also examine $n = 200$, which results in a transmission bottleneck size similar to that in animals (Jenuth et al. 1996; Wai et al. 2008).

We fix the number of base pairs at $l = 20,000$, which is roughly the size of the animal mitochondrial genome (Boore 1999). As the mutation rate in animal mitochondrial DNA (mtDNA) is between $7.8 \times 10^{-8}$ and $1.7 \times 10^{-7}$ per nucleotide per generation (Denver et al. 2000; Haag-Liautard et al. 2008; Xu et al. 2012), we let $\mu_d = 1 \times 10^{-7}$ per nucleotide per generation, under the assumption that the majority of mutations are deleterious (Eyre-Walker and Keightley 2007). Although we are not aware of any direct estimates for the rate of beneficial mutations in mitochondrial DNA, studies have estimated the relative proportion of mutations that are beneficial in other types of genomes. These beneficial mutation estimates range from undetectable (in the bacteriophage $\phi6$ (Burch et al. 2007), the yeast Saccharomyces paradoxus (Koufopanou et al. 2015)), and Escherichia coli (Elena et al. 1998), to moderately common (5% in Saccharomyces cerevisiae (Joseph and Hall 2004), 4% in the vesicular stomatitis virus (Sanjuan et al. 2004), 15% in the bacteriophage $\phi X 174$ (Siland et al. 2007)), to extremely common (25% of fitness-altering mutations in Saccharomyces cerevisiae (Dickinson 2008) and ≈50% of fitness-altering mutations in Arabidopsis thaliana (Shaw et al. 2000)). We examine beneficial mutations that are rare ($\mu_b = 1 \times 10^{-9}$ per nucleotide per generation; 1% of the deleterious mutation rate) to moderately common ($\mu_b = 1 \times 10^{-8}$ per nucleotide per generation; 10% of the deleterious mutation rate).

We focus on selection coefficients that represent mutations with small effects on fitness: $s_b = 0.01 - 0.1$ (see the legend of fig. 1 for a description of how the selection coefficient translates to individual fitness). Since it is difficult to estimate the relative impact on fitness of a mutation on a free-living genome compared to a mutation on a cytoplasmic genome, we let $s_{FL}$ vary from 1 to 50.

As there are few data on the distribution of fitness effects of beneficial substitutions in cytoplasmic genomes, we examine three fitness functions: concave up, linear, and concave down (fig. 1A). For deleterious substitutions in cytoplasmic genomes, there is strong evidence that fitness is only strongly affected when the cell carries a high proportion of deleterious genomes (Rossignol et al. 2003; Chinnery and Samuels 1999), and so we use a decreasing concave down function to model deleterious substitutions (fig. 1B). When we combine beneficial and deleterious mutations in a single model, we examine the three fitness functions for the accumulation of beneficial substitutions but only a concave down decreasing fitness function for the accumulation of deleterious substitutions (fig. 1B). When comparing free-living and cytoplasmic genomes, we always use a linear fitness function for both beneficial and deleterious substitutions because for this function the strength of selection on a new substitution is independent of existing substitution load.

In the model that considers beneficial mutations only (Aim 1), the simulation stops once every cytoplasmic genome in the population has accumulated at least $\gamma$ beneficial substitutions. For the remaining models, each simulation runs for 10,000 generations. For all models, we average the results of 500 Monte Carlo simulations for each combination of parameter values (we vary $N$, $n$, $b$, $s_b$, $s_d$, $s_{FL}$, and the fitness functions associated with beneficial substitutions). We wrote our model in R version 3.1.2 (R Core Team, 2013). For a detailed description of the models, see supplementary sections S1–S6, Supplementary Material online.

Results

Uniparental Inheritance of Cytoplasmic Genomes Promotes the Accumulation of Beneficial Substitutions

For conceptual purposes, we break down the accumulation of beneficial substitutions into two phases. We call the first the
“drift phase”. In this phase, the genome type with \( z \) substitutions continuously arises in a population that contains genomes with \( z - 1 \) or fewer beneficial substitutions, but it is repeatedly lost to drift and does not spread (since we examine small selection coefficients, drift dominates the fate of genomes when they are rare). The drift phase starts when we first observe a genome with \( z \) substitutions and ends when that genome persists in the population (i.e., it is no longer lost to drift).

The second phase, which we call the "selection phase", involves the spread of the genome with \( z \) substitutions through positive selection. The selection phase commences at the end of the drift phase (i.e., once the genome with \( z \) substitutions persists in the population) and ends when a genome carrying \( z + 1 \) substitutions first appears in the population. At this point, the drift phase of the genome with \( z + 1 \) substitutions begins and the cycle continues.

Gametogenesis introduces variation in the cytoplasmic genomes that are passed to gametes. Gametes can thus carry a higher or lower proportion of beneficial substitutions than their parent. Uniparental inheritance maintains this variation in offspring, reducing within-cell variation (fig. 2A) while increasing between-cell variation (fig. 2B). Biparental inheritance, however, combines the cytoplasmic genomes of different gametes, destroying much of the variation produced during gametogenesis and reducing between-cell variation (fig. 2B). Thus, selection is more efficient when inheritance is uniparental because there is more between-cell variation in fitness on which selection can act (fig. 2B).

Under uniparental inheritance, it takes less time for the genome with \( z \) substitutions to generate the genome with \( z + 1 \) substitutions than under biparental inheritance (fig. 2C). Uniparental inheritance reduces the time that the genome with \( z \) substitutions spends in the drift phase (fig. 2C) by increasing the rate at which the genome with \( z \) substitutions is regenerated once lost to drift (fig. 2D). The regeneration of the genome with \( z \) substitutions is proportional to the rate at which mutations occur on the genome with \( z - 1 \) substitutions, which in turn is proportional to the frequency of the genome with \( z - 1 \) substitutions in the population. Under uniparental inheritance, the genome with \( z - 1 \) substitutions increases in frequency much more quickly than under biparental inheritance (fig. 2E), presenting a larger target for de novo mutations and driving regeneration of the genome with \( z \) substitutions (fig. 2D). As a result, under uniparental inheritance cytoplasmic genomes suffer less from clonal interference (fig. 3) and take less time to accumulate beneficial substitutions than under biparental inheritance (fig. 2F; see supplementary fig. S1, Supplementary Material online for a range of different parameter values).

**Fig. 1.** Fitness functions. Additional parameters: \( n = 50 \), \( s_b = 0.1 \), \( s_d = 0.1 \), \( \gamma = 5 \). (A) The three fitness functions used in this study in the case of beneficial mutations only. The selection coefficient is defined such that \( 1 - s_b \) represents the fitness of a cell with zero beneficial substitutions (a cell with \( n \gamma \) beneficial substitutions has a fitness of 1, where \( n \) is the number of cytoplasmic genomes and \( \gamma \) is the number of substitutions each cytoplasmic genome must accumulate before the simulation is terminated). In this example, where \( n = 50 \), \( s_b = 0.1 \), and \( \gamma = 5 \), a cell’s fitness is 0.9 when its cytoplasmic genomes carry no beneficial substitutions, and its fitness is 1 when each cytoplasmic genome in the cell carries an average of five substitutions (\( 50 \times 5 = 250 \) beneficial substitutions in total). (B) The deleterious fitness function. Here, a cell with no deleterious substitutions has a fitness of 1, while a cell with \( n \gamma \) substitutions has a fitness of \( 1 - s_d \). We only examine a concave down decreasing function for the accumulation of deleterious substitutions (unless we are comparing cytoplasmic genomes to free-living genomes, in which case we use a linear fitness function). (C) One of the fitness functions used in the model with both beneficial and deleterious mutations. The beneficial substitution portion of the function can take any of the forms in panel A while the deleterious substitution portion takes the form in panel B (unless we are comparing cytoplasmic genomes to free-living genomes, in which case both the beneficial and deleterious fitness functions are linear). In this example, the fitness surface combines a linear function for beneficial substitutions with a concave down fitness function for deleterious substitutions. The color represents the fitness of a cell carrying a given number of deleterious substitutions (\( x \)-axis) and beneficial substitutions (\( y \)-axis). Equations for the fitness functions can be found in supplementary section S3.2 (A), section S4 (B), and section S5.2 (C), Supplementary Material online.
Fig. 2. Dynamics in the accumulation of beneficial substitutions. Parameters: \( N = 1000, n = 50, s_b = 0.1, \mu_b = 10^{-4}, \) linear fitness function, and \( b = 25 \) (relaxed transmission bottleneck) or \( b = 5 \) (tight transmission bottleneck). Error bars represent standard error of the mean. UPI: uniparental inheritance with a relaxed bottleneck, UPI (bot): uniparental inheritance with a tight bottleneck, BPI: biparental inheritance with a relaxed bottleneck, and BPI (bot): biparental inheritance with a tight bottleneck. (A) Variance in the number of different cytoplasmic genomes carried by cells (averaged over all cells in the population each generation). As free-living cells carry a single genome, they have no within-cell variance. (B) Variance of all cells’ fitness values (averaged over each generation). (Note that between-cell variation in the free-living population is depicted but is so low that it appears as zero.) (C) The number of generations separating the genome carrying \( x \) substitutions from the genome carrying \( x + 1 \) (averaged over all observed substitutions, but excluding \( x = 1 \), as the dynamics of \( x = 1 \) are largely driven by the starting conditions). In the drift phase, depicted in dark blue, the genome carrying \( x \) substitutions arises but is lost to drift. In the selection phase, depicted in yellow, the genome with \( x \) substitutions spreads through positive selection (see main text for a detailed description of the drift and selection phases). During the drift phase of the genome with \( x \) substitutions, \( D \) shows the probability of losing all genomes with \( x \) substitutions \( P(\text{lose } x) \) and the probability of regenerating at least one genome with \( x \) substitutions once all genomes with \( x \) substitutions have been lost \( P(\text{regain } x) \) (averaged over all observed drift periods, but excluding \( x = 1 \)). During the drift phase of the genome with \( x \) substitutions, \( R \) shows the trajectory of the genome with \( x - 1 \) substitutions. To calculate the curves, we divided each of the 500 Monte Carlo simulations into 20 equidistant pieces. We rounded to the nearest generation and obtained the frequency of the genome with \( x - 1 \) substitutions at each of those 20 generation markers. Each curve shows the average of those 20 generation markers (over all drift phases, excluding \( x = 1 \), and over all simulations) and is plotted so that the end of the curve aligns with the mean length of the drift phase (shown in panel C). (F) The mean number of generations to accumulate a single beneficial substitution \( (s_{sl} = 1 \text{ for free-living}) \). We divide the number of generations to accumulate \( y \) substitutions by the mean number of beneficial substitutions accumulated in that time period (averaged over all simulations).

Mutation on a free-living genome \( (i.e., s_{sl} = 1) \), cytoplasmic genomes have a greater potential for creating variance between the units of selection than free-living genomes (fig. 2B).

In cytoplasmic genomes, the genome with \( x \) substitutions spends less time in the drift phase compared to free-living genomes when \( s_{sl} = 1 \) (fig. 2C). Cytoplasmic genomes have a shorter drift phase not because they are less likely to be lost by drift—in fact cytoplasmic genomes are more frequently lost to drift than free-living genomes—but because once a genome with \( x \) substitutions has been lost, it is more quickly regenerated (fig. 2D). Since cytoplasmic genomes experience strong positive selection (fig. 2B), cytoplasmic genomes with \( x - 1 \) substitutions quickly increase in frequency (fig. 2E), driving the formation of the genome with \( x \) substitutions. As a result, cytoplasmic genomes have lower levels of clonal interference (fig. 3), reducing the time to accumulate beneficial substitutions compared to free-living genomes when \( s_{sl} = 1 \) (fig. 2F).

When mutations on a free-living genome have a larger effect on fitness compared to mutations on a cytoplasmic genome \( (i.e., s_{sl} > 1) \), free-living genomes can accumulate beneficial substitutions more quickly than cytoplasmic genomes with uniparental inheritance (fig. 4). When we match the population size of free-living genomes to the number of eukaryotic hosts, free-living genomes accumulate beneficial substitutions at a lower rate than cytoplasmic genomes unless mutations in free-living genomes have a 50-fold effect on fitness (fig. 4A). When we match the population size of free-living genomes to the number of cytoplasmic genomes, free-living genomes accumulate beneficial substitutions more quickly than cytoplasmic genomes when mutations in free-living genomes have a 20-fold or greater effect on
bottleneck (B; \(b\)) quickly compared to free-living genomes (B: \(n\)). Consequently and are less susceptible to genetic drift. In larger populations, beneficial mutations arise more quickly in larger populations of free-living genomes (fig. 4); uniparental inheritance efficiently maintains the variation in cytoplasmic genomes within gametes (fig. 2A). Under biparental inheritance, genomes carrying beneficial substitutions spread more quickly compared to free-living genomes (B: \(m_g = -0.039 \% / generation\); C: \(m_g = -0.072 \% / generation\)), reducing the number of co-existing genomes (B: \(c_g = 4.8\) genomes; C: \(c_g = 3.8\) genomes). (D–E) Uniparental inheritance with a relaxed bottleneck (D; \(b = 25\)) and tight bottleneck (E; \(b = 5\)). Under uniparental inheritance, genomes with beneficial substitutions spread much more quickly than free-living and biparentally inherited cytoplasmic genomes (D: \(m_g = -0.215 \% / generation\); E: \(m_g = -0.220 \% / generation\)). This leads to fewer genomes co-existing in the population (D: \(c_g = 3.1\) genomes; E: \(c_g = 2.8\) genomes) and low levels of clonal interference.

Consequently, under biparental inheritance, a tight bottleneck decreases the variation in cytoplasmic genomes within gametes (fig. 2A) and increases the variation between gametes (fig. 2B). Consequently, under biparental inheritance beneficial substitutions accumulate more quickly when the transmission bottleneck is tight than when it is relaxed (fig. 2F and supplementary fig. S1, Supplementary Material online). Bottleneck size has less of an effect on uniparental inheritance because uniparental inheritance efficiently maintains the variation generated during gametogenesis even when the bottleneck is relaxed (fig. 2B). When \(n\) is larger (\(n = 200\)), a tight bottleneck reduces the time for beneficial substitutions to accumulate, but even here the effect is minor (supplementary fig. S1C, Supplementary Material online).

Importantly, the accumulation of beneficial substitutions under biparental inheritance and a tight bottleneck is always less effective than under uniparental inheritance, irrespective of the size of the bottleneck during uniparental inheritance (fig. 2F and supplementary fig. S1, Supplementary Material online). While a tight transmission bottleneck reduces within-gamete variation, the subsequent mixing of cytoplasmic genomes due to biparental inheritance means that cells have higher levels of within-cell variation and lower levels of between-cell variation than under uniparental inheritance (fig. 2A and B).

Varying Parameter Values Does Not Alter Patterns

The choice of fitness function has little effect on our findings (supplementary fig. S1, Supplementary Material online). Likewise, varying the selection coefficient does not affect the overall patterns, although the relative advantage of uniparental inheritance over biparental inheritance is larger for higher selection coefficients (supplementary fig. S1, Supplementary Material online). Increasing the number of cytoplasmic genomes (\(n\)) increases the relative advantage of uniparental inheritance over biparental inheritance, whereas increasing the population size (\(N\)) has little effect (compare supplementary fig. S1C with fig. S1A, Supplementary Material online).

Uniparental Inheritance Helps Cytoplasmic Genomes Purge Deleterious Substitutions

Free-living asexual genomes accumulate deleterious substitutions more quickly than cytoplasmic genomes when \(s_{FL} = 1\)
Uniparental Inheritance Reduces Hitchhiking of Deleterious Substitutions

Genetic Hitchhiking Index

To detect levels of genetic hitchhiking, we developed a method to measure the dependency of deleterious substitutions on beneficial substitutions. When genetic hitchhiking is prevalent, the fixation of deleterious substitutions will more closely follow the fixation of beneficial substitutions relative to random expectation (as the fixation of a beneficial substitution aids the fixation of a deleterious substitution).

We define a "beneficial ratchet" as an event in which the genome that carries the fewest beneficial substitutions is lost from the population. Likewise, we define a "deleterious ratchet" as an event in which the genome carrying the fewest deleterious substitutions is lost. (We describe these events as "ratchets" because a deleterious ratchet is identical to a "click" of Muller's ratchet (Muller 1964); a beneficial ratchet is the same concept applied to beneficial substitutions.)

For each simulation, we recorded every generation in which a beneficial ratchet occurred. For each beneficial ratchet, we looked forward in time until we found the nearest deleterious ratchet (including any that occurred in the same generation as a beneficial ratchet). We measured the number of generations separating the beneficial and deleterious ratchets and calculated the mean generations of all such instances.

To obtain a "genetic hitchhiking index" ($\phi$), we divided the mean observed generations separating beneficial and deleterious ratchets by its expectation. The expectation is the mean number of generations that would separate a deleterious ratchet from a beneficial ratchet if deleterious ratchets were randomly distributed through time. If fewer generations separated the beneficial and deleterious ratchets than expected ($\phi < 1$), we infer that genetic hitchhiking occurred (supplementary fig. S2A, Supplementary Material online). If the separation between the beneficial and deleterious ratchets is equal to the expected number of generations ($\phi \approx 1$), we infer that beneficial substitutions had no effect on the spread of deleterious substitutions (supplementary fig. S2B and see Table S1, Supplementary Material online for a benchmark of the index). If a greater number of generations than expected separated the beneficial and deleterious ratchets ($\phi > 1$), we infer that beneficial substitutions inhibited deleterious substitutions (supplementary fig. S2C, Supplementary Material online). For details of the genetic hitchhiking index, see supplementary fig. S2, Supplementary Material online.

Free-Living Genomes Have Higher Levels of Hitchhiking Unless $s_{FL}$ Is High

In all cases, $\phi < 1$ (fig. 6 and supplementary fig. S3, Supplementary Material online), indicating that genetic hitchhiking plays an important role in aiding the spread of deleterious substitutions in both cytoplasmic and free-living genomes. Free-living genomes experience higher levels of hitchhiking than cytoplasmic genomes when $s_{FL} = 1$ (fig. 6A). When mutations on free-living genomes have larger
effects on fitness, they can experience lower levels of hitchhiking than cytoplasmic genomes under uniparental inheritance ($s_{FL} > 20$ in fig. 6F).

**Uniparental Inheritance Generally Reduces Levels of Hitchhiking**

In most scenarios, uniparental inheritance reduces levels of genetic hitchhiking compared to biparental inheritance (fig. 6C–E and supplementary fig. S3, Supplementary Material online). The one exception is when $s_{FL} > s_{g}$, in which case levels of hitchhiking are roughly equivalent under uniparental and biparental inheritance (fig. 6F).

Uniparental inheritance actually increases the proportion of deleterious substitutions that occur concurrently with beneficial substitutions (fig. 7; leftmost bar). This occurs when the genomes that spread carry more than the minimum deleterious substitutions in the population. However, uniparental inheritance also generally increases the proportion of deleterious ratchets in which $\phi$ is large (fig. 7A–C), which occur when the genomes that spread carry the minimum number of deleterious substitutions in the population. Generally, the latter outweigh the former (except for the aforementioned exception), leading to lower levels of genetic hitchhiking under uniparental inheritance (fig. 6 and supplementary fig. S3, Supplementary Material online).

**Uniparental Inheritance Promotes Adaptive Evolution**

Cytoplasmic genomes have higher levels of adaptive evolution than free-living genomes unless the effect of mutations on the fitness of free-living cells is much greater than the effect of mutations on eukaryotic host fitness (fig. 8A–C).

Among cytoplasmic genomes, uniparental inheritance always leads to higher levels of adaptive evolution than biparental inheritance (fig. 8D–G and supplementary fig. S4, Supplementary Material online). While a tight transmission bottleneck combined with biparental inheritance increases the ratio of beneficial to deleterious substitutions, biparental inheritance always has lower levels of adaptive evolution than uniparental inheritance, regardless of the size of the transmission bottleneck (fig. 8D–G and supplementary fig. S4, Supplementary Material online).

**Discussion**

Asexual genomes struggle to accumulate beneficial substitutions and to purge deleterious substitutions (Fisher 1930; Muller 1932; Hill and Robertson 1966; Felsenstein 1974; Desai and Fisher 2007; Park and Krug 2007; Lang et al. 2013; McDonald et al. 2016). Cytoplasmic genomes, which have a lower effective population size than free-living asexual genomes (Mamirova et al. 2007), should be especially susceptible to these limitations of asexual reproduction (Lynch 1996; Rispe and Moran 2000; Birky 2008). These predictions, however, are inconsistent with empirical observations that cytoplasmic genomes can readily accumulate beneficial substitutions and purge deleterious substitutions (Bazin et al. 2006; da Fonseca et al. 2008; Popadin et al. 2013; James et al. 2016).

Our study reconciles theory with empirical observations. We show that the specific biology of cytoplasmic genomes increases the efficacy of selection on cytoplasmic genomes relative to free-living genomes when mutations have an equal effect on fitness (i.e., $s_{FL} = 1$). By increasing variation in fitness between cells, uniparental inheritance facilitates selection against individuals carrying deleterious substitutions, slowing the progression of Muller’s ratchet. Uniparental inheritance also reduces competition between different beneficial substitutions (clonal interference), causing beneficial substitutions to accumulate on cytoplasmic genomes more quickly than under biparental inheritance.

Uniparental inheritance generally reduces the level of genetic hitchhiking in cytoplasmic genomes, a phenomenon to which asexual genomes are especially susceptible.
Lang et al. 2013; McDonald et al. 2016). Only when beneficial substitutions have a greater effect on fitness than deleterious substitutions does uniparental inheritance not reduce levels of hitchhiking relative to biparental inheritance (fig. 6F). When beneficial mutations have a much stronger effect on fitness than deleterious mutations, it is particularly difficult for asexual genomes to purge deleterious substitutions. Since deleterious substitutions are weakly selected against, they can spread through hitchhiking with beneficial substitutions through positive selection on the latter. Under uniparental inheritance, rapid selective sweeps involving deleterious substitutions may occur too quickly for a new genome—carrying the same number of beneficial substitutions but without excess deleterious substitutions—to be generated and selectively favored. Nevertheless, of all the genetic hitchhiking scenarios we examined, hitchhiking that involves strongly beneficial and weakly deleterious substitutions is likely the least problematic, as it leads to a net increase in fitness.

By reducing clonal interference, Muller’s ratchet, and in most cases, the level of genetic hitchhiking, uniparental inheritance increases the ratio of beneficial to deleterious substitutions. Both theoretical (Goyal et al. 2012) and empirical (Howe and Denver 2008) evidence suggest that beneficial
substitutions can slow Muller’s ratchet by compensating for deleterious substitutions. By increasing the ratio of beneficial to deleterious substitutions, uniparental inheritance effect­ively increases the ratio of beneficial compensatory substitutions to deleterious substitutions. Thus, the accumulation of beneficial substitutions in cytoplasmic genomes not only aids adaptive evolution (James et al. 2016) but improves the ability of cytoplasmic genomes to resist Muller’s ratchet (Bergstrom and Pritchard 1998; Goyal et al. 2012). Together, our findings explain how cytoplasmic genomes are able to undergo adaptive evolution in the absence of sex and recombination.

The effect of a mutation on the fitness of free-living cells (parameter $s_{FL}$) affects whether adaptive evolution is more efficient in cytoplasmic or free-living genomes. While the comparison between free-living and cytoplasmic genomes helps clarify how the organization of cytoplasmic genomes into hosts affects adaptive evolution, care must be taken when generalizing these findings. First, it is difficult to compare the fitness effects of mutations in free-living and cytoplasmic genomes or to identify a realistic range for $s_{FL}$. Second, fitness effects of mutations in both free-living and cytoplasmic genomes can differ widely depending on the location of mutations. In mammalian mtDNA, for example, mutations in transfer RNAs (tRNAs) are subject to weaker purifying selection than protein-coding genes (Stewart et al. 2008). Therefore, while a large $s_{FL}$ value might apply to some mutations, a small $s_{FL}$ value might apply to others. These variations in fitness effects within animal mtDNA may help explain the different evolutionary trajectories of tRNA and protein-coding genes. While tRNA genes have a substitution rate 5–20 times higher than nuclear DNA (Lynch 1996), mitochondrial protein-coding genes are more conserved than orthologous genes in free-living bacteria (Mamirova et al. 2007) and the genes for nuclear oxidative phosphorylation polypeptides with which they interact (Popadin et al. 2013). Ultimately, even when mutations in cytoplasmic genomes have weak effects on fitness, uniparental inheritance will promote adaptive evolution (relative to biparental inheritance) despite these underlying constraints.

We explicitly included a transmission bottleneck as previous theoretical work seemed to suggest that this alone could act to slow the accumulation of deleterious substitutions on cytoplasmic genomes (Bergstrom and Pritchard 1998). Other work found that host cell divisions—which act similarly to a transmission bottleneck—promoted the fixation of beneficial mutations and slowed the accumulation of deleterious mutations (Takahata and Slatkin 1983). In contrast, yet another study found that a tight bottleneck increases genetic drift, reducing the fixation probability of a beneficial mutation and increasing the fixation probability of a deleterious mutation.

**Fig. 7.** Inheritance mode and the distribution of genetic hitchhiking. The distribution of hitchhiking index values for each pair of beneficial and deleterious ratchets. (A beneficial ratchet occurs when the genome with the fewest beneficial substitutions is lost and a deleterious ratchet occurs when the genome with the fewest deleterious substitutions is lost.) Parameters: $N = 1000$, $n = 50$, $\mu_b = 10^{-8}$, $\mu_d = 10^{-7}$, $b = 25$, a linear fitness function for the accumulation of beneficial substitutions, and a concave down fitness function for the accumulation of deleterious substitutions. (A–D) correspond to the simulations in panels (C–F) in fig. 6. (A) $s_b = 0.1$ and $s_d = 0.1$. (B) $s_b = 0.01$ and $s_d = 0.01$. (C) $s_b = 0.01$ and $s_d = 0.1$. (D) $s_b = 0.1$ and $s_d = 0.01$. Blue bars pertain to uniparental inheritance, the light pink bars pertain to biparental inheritance, and the dark red bars depict overlapping bars (the dark red bar pertains to whichever color does not show on the top of the bar). We do not plot cases in which the simulation terminates before a beneficial ratchet is followed by a deleterious ratchet. However, we do take these into account when generating the hitchhiking index value: see supplementary fig. S2, Supplementary Material online for details.
Uniparental inheritance promotes adaptive evolution. Our measure of adaptive evolution is the ratio of beneficial to deleterious substitutions. Parameters (unless otherwise stated): \( N = 1000 \), \( n = 50 \), \( \mu_b = 10^{-8} \), \( \mu_d = 10^{-7} \), \( s_b = 0.1 \), \( s_d = 0.1 \), and \( b = 5 \) (tight transmission bottleneck). UPI: uniparental inheritance with a relaxed bottleneck, UPI (bot): uniparental inheritance with a tight bottleneck, BPI: biparental inheritance with a relaxed bottleneck, and BPI (bot): biparental inheritance with a tight bottleneck. (A) Comparison with free-living genomes. Here, the fitness function for both beneficial and deleterious substitutions in cytoplasmic genomes is linear. Additional parameters (for free-living genomes only): \( N_{FL} = 50,000 \), and \( s_{FL} = 1 \). (B–C) Varying the fitness effect of mutations in free-living genomes relative to cytoplasmic genomes (\( s_{FL} \)). The horizontal dotted lines show the ratio of beneficial to deleterious substitutions in UPI (relaxed bottleneck) in blue and UPI (tight bottleneck) in orange depicted in A. (B) Population size of free-living genomes is 1000 (equal to the number of hosts in the UPI and BPI models in A). (C) Population size of free-living genomes is 50,000 (equal to the number of cytoplasmic genomes in the UPI and BPI models in A). (D–G) Adaptive evolution in cytoplasmic genomes for a range of selection coefficients. (D) \( s_b = 0.01 \) and \( s_d = 0.01 \). (E) \( s_b = 0.1 \) and \( s_d = 0.1 \). (F) \( s_b = 0.01 \) and \( s_d = 0.1 \). (G) \( s_b = 0.1 \) and \( s_d = 0.01 \). To calculate the ratio of beneficial to deleterious substitutions, we first determined the aggregated mean of the number of beneficial and deleterious substitutions for the population at generation 10,000 (average substitutions per cytoplasmic genome). Second, for each of the 500 simulations, we divided the mean number of beneficial substitutions per genome by the corresponding mean number of deleterious substitutions per genome. Finally, we took the mean of the ratios of the 500 simulations. Error bars are ± standard error of this mean. (Roze et al. 2005). Here we show that these apparently contradictory findings are entirely consistent. We find that a tight transmission bottleneck indeed increases the rate at which beneficial substitutions are lost when rare (fig. 2D). But, in a population with recurrent mutation, losing beneficial mutations when rare can be compensated for by a higher rate of regeneration, explaining how a tight bottleneck promotes adaptive evolution despite higher levels of genetic drift. Although a tight transmission bottleneck promoted beneficial substitutions and opposed deleterious substitutions when inheritance was biparental, we show that a bottleneck must be combined with uniparental inheritance to maximize adaptive evolution in cytoplasmic genomes. A transmission bottleneck is less effective in combination with biparental inheritance because the mixing of cytoplasmic genomes after syngamy largely destroys the variation generated between gametes during gametogenesis. For the parameter values we examined, uniparental inheritance is the key factor driving adaptive evolution, as the size of the bottleneck has little effect on the accumulation of beneficial and deleterious substitutions when inheritance is uniparental. It is possible that more extreme transmission bottlenecks (e.g., thousands of genomes down to hundreds or tens) will have a greater effect on adaptive evolution.

We ignored the possibility of within-cell selection between different cytoplasmic genomes. Although within-host replication of cytoplasmic genomes appears to be primarily under host control (Kelly et al. 2012; Lee et al. 2015), there are several biological examples of “selfish” mitochondrial mutations—those that increase transmissibility of mtDNA but, in doing so, impair host fitness (Taylor et al. 2002; Clark et al. 2012; Gutschl et al. 2016; Ma and O'Farrell 2016). Using insights from previous work on two-level selection in cytoplasmic genomes (Rispe and Moran 2000), we can anticipate how our findings would be affected by within-cell selection. Uniparental inheritance increases variation between hosts and reduces variation within hosts; uniparental inheritance thus increases between-host selection and decreases within-host selection. When within- and between-cell selection act in the opposite direction (i.e., fast replicating “selfish” deleterious mutations and slow replicating “altruistic” beneficial mutations (Roze et al. 2005)), uniparental inheritance should promote adaptive evolution more efficiently. By minimizing within-cell selection, uniparental inheritance helps prevent...
mitochondria that carry selfish deleterious mutations from out-competing wild type mitochondria and helps prevent altruistic beneficial mitochondria from being out-competed by wild type mitochondria. When within- and between-cell selection act in the same direction (i.e., “uniformly” deleterious mutations and “uniformly” beneficial mutations [Roze et al. 2005]), the outcome is more nuanced. When between-cell selection is much stronger than within-cell selection, uniparental inheritance should promote adaptive evolution. When between-cell selection is much weaker than within-cell selection, however, uniparental inheritance should impair adaptive evolution (relative to biparental inheritance). By minimizing within-cell selection, uniparental inheritance will impede uniformly deleterious mutations from being out-competed by wild-type mitochondria and impede uniformly advantageous mutations from out-competing wild-type mitochondria.

For simplicity, we ignored recombination in this study. There is an oft-repeated notion in the literature that low levels of recombination, made possible by paternal leakage or occasional biparental inheritance, prevents mitochondrial genomes from accumulating deleterious mutations and succumbing to Muller’s ratchet (Birky 1995; Hoekstra 2000; Barr et al. 2005; Neiman and Taylor 2009; Greiner et al. 2015). Paternal leakage does occur in animals, and may even be relatively widespread (Nunes et al. 2013; Wolff et al. 2013; Dokianakis and Ladoukakis 2014). Recombination between animal mitochondrial DNA has also been observed (Uijvari et al. 2007; Fan et al. 2012), but it is doubtful whether it is sufficiently frequent to alter evolutionary dynamics (Rokas et al. 2003; Hagstrom et al. 2014). For example, studies documenting paternal leakage in natural populations have failed to detect recombinant mtDNA (Nunes et al. 2013). We have shown that an increase in within-cell variation, which is necessary for recombination among cytoplasmic genomes, reduces the efficacy of selection on hosts and dramatically reduces the level of adaptive evolution in cytoplasmic genomes. Any putative benefits of recombination in alleviating Muller’s ratchet must therefore overcome the acceleration of Muller’s ratchet due to inefficient selection against deleterious mutations. Consequently, we predict that recombination among cytoplasmic genomes will generally hasten Muller’s ratchet rather than slow it.

To the best of our knowledge, the argument that recombination between cytoplasmic genomes can alleviate Muller’s ratchet (Hoekstra 2000; Neiman and Taylor 2009; Greiner et al. 2015) relies on the findings of models designed for free-living asexual genomes (Pamilo et al. 1987; Charlesworth et al. 1993) not on models specific to cytoplasmic genomes. This highlights a general finding of our study: population genetic theory developed for free-living genomes cannot be blindly applied to cytoplasmic genomes. Consider effective population size ($N_e$). A lower $N_e$ leads to higher levels of genetic drift (Lynch et al. 2006), and it is often assumed that low $N_e$ impairs selection in cytoplasmic genomes (Neiman and Taylor 2009). However, this assumes that factors which decrease $N_e$ do not alter selective pressures and aid adaptive evolution in other ways. This assumption is easily violated in cytoplasmic genomes, as halving the $N_e$ of cytoplasmic genomes—the difference between biparental and uniparental inheritance—improves the efficacy of selection and can dramatically increase the ratio of beneficial to deleterious substitutions.

The most well-characterized cases of adaptive evolution in cytoplasmic genomes are found in animal mtDNA (Grossman et al. 2004; Ruiz-Pesini et al. 2004; Bazin et al. 2006; Meiklejohn et al. 2007; da Fonseca et al. 2008; Castoe et al. 2008; Shen et al. 2010; James et al. 2016). For simplicity, our model was based on a single-celled eukaryote life cycle. Multicellular animals, however, differ from single-celled eukaryotes in a number of ways. One difference, in particular, very likely affects adaptive evolution in animal mtDNA. Experiments have shown that pathogenic mtDNA mutations are passed from mother to offspring less frequently than expected by chance, indicating that purifying selection acts within the female germline (Stewart et al. 2008; Fan et al. 2008; Hill et al. 2014; Ma et al. 2014). Variation between the mtDNA contents of oocytes, generated by tight bottlenecks during oocyte development, will promote selection between oocytes within the germline (Haig 2016). Animals may thus be able to select against harmful mtDNA at multiple levels, slowing the progression of Muller’s ratchet.

Although our findings apply most obviously to animal mtDNA, the general insights can be applied broadly to cytoplasmic genomes. In addition to mitochondria, these include plastids and obligate endosymbionts such as Rickettsia, Buchnera, and Wolbachia. Endosymbionts share many traits with cytoplasmic organelles, including uniparental inheritance and multiple copy numbers per host cell. Thus, uniparental inheritance may also be key to explaining known examples of adaptive evolution in endosymbionts (Fares et al. 2002; Jiggins 2006).

Supplementary Material

Supplementary data are available at Molecular Biology and Evolution online.

Author Contributions

J.R.C. designed the research, performed the experiments, and analyzed the data. J.R.C. and M.B. wrote the paper.

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References

Ballard JW, Whitlock MC. 2004. The incomplete natural history of mitochondria. Mol Ecol. 13(4):729–744.

Barr CM, Neiman M, Taylor DR. 2005. Inheritance and recombination of mitochondrial genomes in plants, fungi and animals. New Phytol. 168(1):39–50.

Bazin E, Glémien S, Galtier N. 2006. Population size does not influence mitochondrial genetic diversity in animals. Science 312(5773):570–572.

Bergstrom CT, Pritchard J. 1998. Germline bottlenecks and the evolutionary maintenance of mitochondrial genomes. Genetics 149(4):2135–2146.

Birky CW. 1995. Uniparental inheritance of mitochondrial and chloroplast genes—mechanisms and evolution. Proc Natl Acad Sci U S A 92(25):11331–11338.

Birky CW. 2008. Uniparental inheritance of organelle genes. Curr Biol. 18(16):R692–R695.

Boore JL. 1999. Animal mitochondrial genomes. Nucleic Acids Res. 27(8):1767–1780.

Burch CL, Guyader S, Samarov D, Shen H. 2007. Experimental estimate of the abundance and effects of nearly neutral mutations in the RNA virus φ6. Genetics 176(1):467–476.

Cao LQ, Shitara H, Horii T, Nagao Y, Imai H, Abe K, Hara T, Hayashi JI, Yonekawa H. 2007. The mitochondrial bottleneck occurs without reduction of mtDNA content in female mouse germ cells. Nat Genet. 39(3):386–390.

Castoe TA, Jiang ZJ, Gu W, Wang ZO, Pollock DD. 2008. Adaptive evolution and functional redesign of core metabolic proteins in snakes. PLoS One 3(5):e2201.

Charlesworth D, Morgan MT, Charlesworth B. 1993. Mutation accumulation in finite populations. J Hered. 84(5):321–325.

Chinnery PF, Samuels DC. 1999. Relaxed replication of mtDNA: a model with implications for the expression of disease. Am J Hum Genet 64(4):1158–1165.

Christie JR, Schafer TM, Beekman M. 2015. Selection against heteroplasmacy explains the evolution of uniparental inheritance of mitochondria. PLoS Genet. 11(4):e1005112.

Clark KA, Howe DK, Gaﬁner K, Kusuma D, Ping S, Estes S, Denver DR. 2012. Selfish little circles: transmission bias and evolution of large deletion-bearing mitochondrial DNA in Caenorhabditis briggsae nematodes. PLoS One 7(7):e41433.

Cooper BS, Burrus CR, Ji C, Hahn MW, Montooth KL. 2015. Similar efﬁcacies of selection shape mitochondrial and nuclear genes in both Drosophila melanogaster and Homo sapiens. G3: Genes Genomes Genet. 5(10):2156–2176.

Cui L, Leebens-Mack J, Wang LS, Tang J, Rymarquis L, Stern D, DePamphilis C. 2006. Adaptive evolution of chloroplast genome structure inferred using a parametric bootstrap approach. BMC Evol Biol. 6(1):13.

da Fonseca RR, Johnson WE, O’Brien SJ, Ramos MJ, Antunes A. 2008. The adaptive evolution of the mammalian mitochondrial genome. BMC Genomics 9:119.

Denner DR, Morris K, Lynch M, Vassilieva LL, Thomas WK. 2000. High direct estimate of the mutation rate in the mitochondrial genome of Caenorhabditis elegans. Science 289(5488):2342–2344.

Desai MM, Fisher DS. 2007. Beneﬁcial mutation-selection balance and the effect of linkage on positive selection. Genetics 176(3):1759–1798.

Dickinson WJ. 2008. Synergistic ﬁtness interactions and a high frequency of beneﬁcial changes among mutations accumulated under relaxed selection in Saccharomyces cerevisiae. Genetics 178(3):1571–1578.

Dokianakis E, Ladoukakis EK. 2014. Different degree of paternal mtDNA leakage between male and female progeny in interspeciﬁc Drosophila crosses. Ecol Evol. 4(13):2633–2641.

Elena SF, Ekmwe L, Hajela N, Oden SA, Lenski RE. 1998. Distribution of ﬁtness effects caused by random insertion mutations in Escherichia coli. Genetics 102–103(1–6):349–358.

Eyre-Walker A, Keightley PD. 2007. The distribution of ﬁtness effects of new mutations. Nat Rev Genet 8(8):610–618.

Fan W, Waymire KG, Narula N, Li P, Rocher C, Coskun PE, Vannan MA, Narula J, MacGregor GR, Wallace DC. 2008. A mouse model of mitochondrial disease reveals germline selection against severe mtDNA mutations. Science 319(5865):958–962.

Fan W, Lin CS, Potluri P, Procaccio V, Wallace DC. 2012. mtDNA lineage analysis of mouse L-cell lines reveals the accumulation of multiple mtDNA mutants and intermolecular recombination. Genes Dev. 26(4):384–394.

Fares MA, Barrio E, Sabater-Muñoz B, Moya A. 2002. The evolution of the heat-shock protein GroEL from Buchnera, the primary endosymbiont of aphids, is governed by positive selection. Mol Biol Evol. 19(7):1162–1170.

Felsenstein J. 1974. The evolutionary advantage of recombination. Genetics 78(2):737–756.

Fisher RA. 1930. The genetical theory of natural selection. Clarendon Press, Oxford, UK.

Gillespie JH. 2000. Genetic drift in an inﬁnite population: the pseudo-hitchhiking model. Genetics 155(2):909–919.

Gutschal B, Kirby C, Samuel D, Gangula R, Mallal S, Patel M. 2016. Homeostatic responses regulate selfish mitochondrial genome dynamics in C. elegans. Cell Metab. 24(1):91–103.

Goddard MR, Godfray HCJ, Burt A. 2005. Sex increases the efﬁcacy of natural selection in experimental yeast populations. Nature 434(7033):636–640.

Goyal S, Balick DJ, Jerison ER, Neher RA, Shraiman BI, Desai MM. 2012. Dynamic mutation-selection balance as an evolutionary attractor. Genetics 191(4):1309–1319.

Greiner S, Sobanski J, Bock R. 2015. Why are most organelle genomes transmitted maternally? BioEssays 37(1):80–94.

Grossman LI, Wildman DE, Schmidt TR, Goodman MO. 2004. Accelerated evolution of the electron transport chain in anthropoid primates. Trends Genet. 20(11):578–585.

Haag-Liautard C, Coffey N, Houle D, Lynch M, Charlesworth B, Keightley PD. 2008. Direct estimation of the mitochondrial DNA mutation rate in Drosophila melanogaster. PLoS Biol. 6(8):e204.

Hadjivasiliou Z, Pomiankowski A, Seymour RM, Lane N. 2012. Selection for mitonuclear co-adaptation could favour the evolution of two sexes. Proc R Soc B Biol Sci. 279(1734):1865–1872.

Hadjivasiliou Z, Lane N, Seymour RM, Pomiankowski A. 2013. Dynamics of mitochondrial inheritance in the evolution of binary mating types and two sexes. Proc R Soc B Biol Sci. 280(1269):20131920.

Hagstrom E, Freyer C, Batterens BJ, Stewart JB, Larsson NG. 2014. No recombination of mtDNA after heteroplasmacy for 50 generations in the mouse maternal germline. Nucleic Acids Res. 42(2):1111–1116.

Haig D. 2016. Intracellular evolution of mitochondrial DNA (mtDNA) and the tragedy of the cytoplasmic commons. BioEssays 38(6):549–555.

Hastings IM. 1992. Population genetic-aspects of deleterious cytoplasmic effects and their effect on the evolution of sexual reproduction. Genet Res. 59(3):215–225.

Hill JH, Chen Z, Xu H. 2014. Selective propagation of functional mitochondrial DNA during oogenesis restricts the transmission of a deleterious mitochondrial variant. Nat Genet. 46(4):389–392.

Hill WG, Robertson A. 1966. The effect of linkage on limits to artiﬁcial selection. Genet Res. 8(3):269–294.

Hoekstra RF. 2000. Evolutionary origin and consequences of uniparental mitochondrial inheritance. Hum Reprod (Oxford, England) 15 Suppl 2:102–111.

Hoffmann HP, Avers CM. 1973. Mitochondrion of yeast: ultrastructural evidence for one giant, branched organelle per cell. Science 181(4101):749–751.
Moriyama Y, Kawano S. 2003. Rapid, selective digestion of mitochondrial DNA. Mol Biol. 25(1):67–78.

Jenuth JP, Peterson AC, Fu K, Shoubridge EA. 1996. Random genetic drift in the female germline explains the rapid segregation of mammalian mitochondrial DNA. Nat Genet. 14(2):146–151.

Jiggins FM. 2006. Adaptive evolution and recombination of Rickettsia antigens. J Mol Biol 621(1):99–110.

Joseph SB, Hall DW. 2004. Spontaneous mutations in diploid Saccharomyces cerevisiae: more beneficial than expected. Genetics 168(4):1817–1825.

Kelly RDW, Mahmud A, McKenzie M, Trounce IA, St John JC. 2012. Mitochondrial DNA copy number is regulated in a tissue specific manner by DNA methylation of the nuclear-encoded DNA polymerase gamma. A. Nucleic Acids Res. 40(20):10124–10138.

Kondrashov AS. 1988. Deleterious mutations and the evolution of sexual reproduction. Nature 336(6198):435–440.

Koufopanou V, Lomas S, Tsai IJ, Burt A. 2015. Estimating the fitness effects of new mutations in the wild yeast Saccharomyces paradoxus. Genome Biol Evol. 7(7):1887–1895.

Lang GI, Rice DP, Hicks D, Weinberg CA, Botstein D, Desai MM. 2013. Pervasive genetic hitchhiking and clonal interference in forty evolving yeast populations. Nature 500(7464):571–574.

Lee W, Johnson J, Gough DJ, Donoghue J, Cagnone GLM, Vaghiyan J, Brown KA, Johns TG, St John JC. 2015. Mitochondrial DNA copy number is regulated by DNA methylation and demethylation of POLGA in stem and cancer cells and their differentiated progeny. Cell Death Dis. 6:e1664.

Lynch M. 1996. Mutation accumulation in transfer RNAs: molecular evidence for Muller’s ratchet in mitochondrial genomes. Mol Biol Evol. 13(1):209–220.

Lynch M, Koskella B, Schrack S. 2006. Mutation pressure and the evolution of organelle genomic architecture. Science 311(5768):1727–1730.

Ma H, O’Farrell PH. 2016. Selfish drive can trump function when animal mitochondrial genomes compete. Nat Genet. 48(7):798–802.

Ma H, Xu H, O’Farrell PH. 2014. Transmission of mitochondrial mutations and action of purifying selection in Drosophila melanogaster. Nat Genet. 46(4):389–397.

Mamirova L, Popadin K, Gelfand M. 2007. Purifying selection in mammalian mitochondrial protein-coding genes is highly effective and congruent with evolution of nuclear genes. Mol Biol Evol. 30(2):347–355.

Peck JR. 1994. A ruby in the rubbish: beneficial mutations, deleterious mutations and the evolution of sex. Genetics 137(2):597–606.

Popadin KY, Nikolaev SI, Junier T, Baranova M, Antonarakis SE. 2013. Purifying selection in mammalian mitochondrial protein-coding genes is highly effective and congruent with evolution of nuclear genes. Mol Biol Evol. 20(4):1813–1814.

R Core Team. 2013. R: A language and environment for statistical computing. R Core Team, Vienna, Austria.

Raven JA, Allen JF. 2003. Genomics and chloroplast evolution: what did cyanobacteria do for plants? Genome Biol. 4(3):209.

Rice WR, Chippindale AK. 2001. Sexual recombination and the power of natural selection. Science 294(5542):555–559.

Rippe C, Moran NA. 2000. Accumulation of deleterious mutations in endosymbionts: Muller’s ratchet with two levels of selection. Annu Rev Genet. 156(4):425–441.

Rokas A, Ladoukakis E, Zouros E. 2003. Animal mitochondrial DNA recombination revisited. Trends Ecol Evol. 18(8):411–417.

Rossignol R, Faustin B, Rocher C, Malgat M, Mazat JP, Letellier T. 2003. Mitochondrial threshold effects. Biochem. J. 370(Pt 3):751–762.

Roze D, Rouset F, Michalakis Y. 2005. Germine bottlenecks, biparental inheritance and selection on mitochondrial variants: a two-level selection model. Genetics 170(3):1385–1399.

Ruiz-Pesini E, Mishmar D, Brandon M, Procaccio V, Wallace DC. 2004. Effects of purifying and adaptive selection on regional variation in human mtDNA. Science 303(5655):223–226.

Sagan L. 1967. On the origin of mitosing cells. J Theor Biol. 14(3):255–274.

Sanjuan R, Moya A, Elena SF. 2004. The distribution of fitness effects caused by single-nucleotide substitutions in an RNA virus. Proc Natl Acad Sci U S A. 101(22):8396–8401.

Shaw RG, Byers DL, Darmo E. 2000. Spontaneous mutational effects on reproductive traits of Arabidopsis thaliana. Genetics 155(1):369–378.

Shen YY, Liang L, Zhu ZH, Zhou WP, Irwin DM, Zhang YP. 2010. Adaptive evolution of energy metabolism genes and the origin of flight in bats. Proc Natl Acad Sci U S A. 107(19):8666–8671.

Silander OK, Tenaillon O, Chao L. 2007. Understanding the evolutionary fate of finite populations: the dynamics of mutational effects. PLoS Biol. 5(6):e130.

Smith JM, Haigh J. 1974. The hitch-hiking effect of a favourable gene. Genet Res. 23(01):23–35.

Stewart JB, Freyer E, Olson JL, Wredenberg A, Cansu Z, Trifunovic A, Larsson NG. 2008. Strong purifying selection in transmission of mammalian mitochondrial DNA. PLoS Biol. 6(1):e10.

Takahata N, Slatkin M. 1983. Evolutionary dynamics of extranuclear endosymbionts: Muller’s ratchet with two levels of selection. Mol Ecol. 1(1):2–9.

Taylor DR, Zeyl C, Cooke E. 2002. Conflicting levels of selection in the accumulation of mitochondrial defects in Saccharomyces cerevisiae. Proc Natl Acad Sci U S A. 99(6):3690–3694.

Ujvari B, Dowton M, Madsen T. 2007. Mitochondrial DNA recombination in a free-ranging Australian lizard. Biol Lett. 3(2):189–192.

Wolff JN, Paneva V, Sutovsky P, Ballard JWO. 2013. Paternal transmission of the mitochondrial genome in Caenorhabditis briggsae. Mol Biol. 276(1660):1201–1209.

Nishimura Y, Higashiyama T, Suzuki L, Misumi O, Kuroiwa T. 1998. The biparental transmission of the mitochondrial genome in Chlamydomonas reinhardtii visualized in living cells. Eur J Cell Biol. 77(2):124–133.

Nunes MDS, Dolezal M, Schlotterer C. 2013. Extensive paternal mtDNA leakage in natural populations of Drosophila melanogaster. Mol Ecol. 22(8):2106–2117.

Otto SP, Lenormand T. 2002. Resolving the paradox of sex and recombination. Nat Rev Genet. 3(4):252–261.

Pamilo P, Nei M, Li WH. 1987. Accumulation of mutations in sexual and asexual populations. Genet Res. 49(2):135–146.

Park SC, Krug J. 2007. Clonal interference in large populations. Proc Natl Acad Sci U S A. 104(46):18135–18140.

Howe DK, Denver DR. 2008. Muller’s Ratchet and compensatory mutation in Caenorhabditis briggsae mitochondrial genome evolution. BMC Evol Biol. 8(1):13.

James JE, Piganeau G, Eyre-Walker A. 2016. The rate of adaptive evolution in animal mitochondria. Mol Ecol. 25(1):67–78.