Great ape mutation spectra vary across the phylogeny and the genome due to distinct mutational processes that evolve at different rates

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ABSTRACT

Recent studies of hominoid variation have shown that mutation rates and spectra can evolve rapidly, contradicting the fixed molecular clock model. The relative mutation rates of three-base-pair motifs differ significantly among great ape species, suggesting the action of unknown modifiers of DNA replication fidelity. To illuminate the footprints of these hypothetical mutators, we measured mutation spectra of several functional compartments (such as late-replicating regions) that are likely targeted by localized mutational processes. Using genetic diversity from 88 great apes, we find that compartment-specific mutational signatures appear largely conserved between species. These signatures layer with species-specific signatures to create rich mutational portraits: for example, late-replicating regions in gorillas contain an identifiable mixture of a replication timing signature and a gorilla-specific signature. Our results suggest that cis-acting mutational modifiers are highly conserved between species and trans-acting modifiers are driving rapid mutation spectrum evolution.

INTRODUCTION

The pace of evolution and the healthspan of somatic tissue are both ultimately limited by the genomic mutation rate, which is a complex function of DNA damage susceptibility, polymerase fidelity, proofreading efficacy, and other factors (Alexandrov et al., 2013; Sima and Gilbert, 2014). Some regions of the genome accumulate mutations faster than others, such as DNA that replicates late in the cell cycle and motifs that are modified epigenetically (Koren et al., 2012; Liu et al., 2013; Polak et al., 2015; Schuster-Böckler and Lehner, 2012; Sima and Gilbert, 2014; Stamatoyannopoulos et al., 2009). Such mutation rate differences can confound efforts to infer patterns of purifying selection and background selection, as regions with elevated mutation rates may be more evolutionarily constrained than their diversity levels might suggest. As a result, understanding how mutation rate varies across the genome is an important prerequisite for identifying modes and targets of natural selection (Hellmann et al., 2003; Keightley et al., 2011; Kulathinal et al., 2008). Understanding the mutational landscape is similarly essential for predicting rates of deleterious de novo mutations in clinically relevant disease genes (Michaelson et al., 2012; Veltman and Brunner, 2012).

Many functional features of the genome appear to influence its mutation rate, or at least have landscapes of variation that correlate with the landscape of mutation rate variability (Ananda et al., 2011; Li and Luscombe, 2018). However, a large component of the variance of the mutational landscape is cryptic, meaning not associated with any known sequence motifs or
functional genomic features (Hodgkinson and Eyre-Walker, 2011; Johnson and Hellmann, 2011; Terekhanova et al., 2017). This cryptic variation is conserved over relatively long timescales, being highly similar between human and macaque, which diverged ~25mya (Tyekucheva et al., 2008). This suggests that there exist unknown genetic modifiers of the mutational landscape that are both widespread and functionally important.

In some systems, it is possible to estimate the number of unknown mutation rate modifiers by studying the spectrum of sequence contexts where mutations most commonly occur. Mutation spectrum analysis was pioneered in the setting of cancer, where many highly penetrant mutagens cause mutations in specific sequence contexts (Alexandrov et al., 2013). For example, tumors that replicate their DNA with a defective polymerase epsilon accumulate high rates of TCT>TAT and TCG>TTG mutations (Alexandrov et al., 2013; Shinbrot et al., 2014). Similar “mutational signatures” also occur in the normal human germline, where late-replicating DNA consistently accumulates proportionally more C>A and A>T mutations compared to DNA that replicates earlier during the cell cycle (Agarwal and Przeworski, 2019). The consistent presence of this mutational signature across all late-replicating regions suggests that the effects of replication timing on mutation rate are mediated by a single, currently unknown, mechanism.

In addition to varying between regions of the genome, mutation rates and spectra also vary between different evolutionary lineages. Patterns of diversity point to a global mutation rate slowdown during hominoid evolution that has caused humans and closely related apes to accumulate mutations more slowly than distantly related monkeys do (Goodman, 1985; Scally and Durbin, 2012). A closer examination of ape mutation spectra recently revealed that every ape lineage has experienced changes in the relative mutation rates of some characteristic triplet motifs (Harris and Pritchard, 2017). Even more surprisingly, closely related human populations have distinctive mutation spectra that provide enough information to classify individuals into continental ancestry groups (Harris and Pritchard, 2017). Over a period of just 10,000 to 20,000 years, Europeans experienced a temporary pulse of mutagenic activity that more than doubled the rate of TCC>TTC mutations (Harris, 2015; Speidel et al., 2019).

A previous study observed that the cryptic component of mutation landscape variation appears to evolve faster over time than components that are correlated with functional features of the genome (Terekhanova et al., 2017). This motivated us to take a closer look at the differences between the mutation spectra of great ape species; in particular, to measure whether these differences were concentrated in specific genomic regions. Although this approach is not designed to reveal the root causes of any species-specific signatures, it is well powered to distinguish whether these causes are cis-acting or trans-acting mutators. A genetic variant in a DNA repair enzyme might modify the mutation spectrum in trans by broadly changing the efficacy of DNA repair across the entire genome. Since the rate and spectrum of germline mutations also depend on the age of the parents at conception (Jónsson et al., 2017; Wong et al., 2016), a variant affecting reproductive life history could also effectively act in trans as a mutator allele. In contrast, a genetic variant that alters local chromatin state might modify the mutation spectrum in cis by changing the accessibility of nearby DNA to damage as well as repair, but not on other chromosomes.
If cis-acting mutators have been evolving more quickly than trans-acting mutators, we should expect to see large differences between genomic regions in the differentiation of ape species. Conversely, if trans-acting mutators emerge more often, we should expect all regions of the genome to show similar pictures of species differentiation. By assessing the fits of cis- and trans-acting models to ape mutational data, we aim to narrow down the long list of potential genetic and environmental mutators to a smaller set of candidates that fit the spatial profile of the variability between ape genomes.

RESULTS

Quantifying the Mutation Spectrum Differences Between Great Ape Species and Subspecies.

Previous research utilizing the Great Ape Genome Project (GAGP) data showed that the germline mutation spectrum has evolved rapidly in great apes, leading to distinct species-specific spectra (Harris and Pritchard, 2017; Prado-Martinez et al., 2013). We first sought to recapitulate these results and measure for the first time how the differences between species compare to differences within species.

To minimize the effects of natural selection on our mutation spectrum ascertainment, we defined a set of genomic regions, collectively called a “compartment”, characterized as non-conserved and non-repetitive (NCNR). The NCNR compartment consisted of 1.28Gb of the non-repetitive (annotated by RepeatMasker), non-coding human genome annotated as significantly conserved (p<0.05 in the PhastCons 44-way primate alignment), and excluding CpG islands. In these compartments, we computed the fractions of each of the 96 triplet mutation types for each individual and each species (Figure 1A) using SNVs from the GAGP, following a number of filters (see Methods).
Figure 1: Covariance of species-specific and replication timing mutation spectra in great apes.

A. SNVs segregating within a species are counted to generate a triplet mutation spectrum for each individual in the GAGP. We include SNVs found in non-conserved, non-repetitive (NCNR) regions of the genome, or NCNR compartment.

B. PCA of NCNR compartment mutation spectra reveals clustering of individuals by species. Each point represents the NCNR compartment mutation spectrum from a single individual in the GAGP; colors represent species, while shades of a color represent subspecies (applies only to gorillas and chimpanzees).

C. The positioning of the clusters recapitulates the great ape phylogeny. PC1 separates humans, chimpanzees, and bonobos from gorillas and orangutans, while PC2 separates humans from chimpanzees and bonobos and gorillas from orangutans.

D. Mutation spectra are more similar between individuals of the same species than between individuals from different species. We plotted the Chi-square distances between triplet mutation spectra of all possible pairs of individuals in the GAGP within and between species.

A principal component analysis (PCA) of the individual mutation fractions shows clustering of individuals by species in a manner that recapitulates phylogeny; this pattern reveals distinct and rapidly evolving species-specific mutation spectra (Figure 1B,C). Closely related humans,
chimpanzees (*Pan troglodytes*), and bonobos (*Pan paniscus*) separate from more distantly related gorillas (*Gorilla gorilla*) and Sumatran and Bornean orangutans (*Pongo abelii* and *Pongo pygmaeus*, respectively) along principal component 1 (PC1). Humans separate from chimpanzees and bonobos along PC2; gorillas separate from the two orangutan species along the same axis. These results are robust to repeated subsampling of the number of individuals to match among species (Figure 1-supplemental figure 1).

To quantify these mutation spectrum differences further, we computed Chi-square distances between the spectra of individual genomes and found that interspecific differences exceeded conspecific differences (Figure 1D, Figure 1-supplemental figure 2). We even observed mutation spectrum differences among chimpanzee subspecies: Western chimpanzees (*P. troglodytes verus*) separate from bonobos along PC1, while other subspecies only separate along PC2. This pattern, even more visible in a PCA of chimpanzees alone, implies an acceleration of mutation spectrum divergence along the Western chimp lineage (Prado-Martinez et al., 2013; Sudmant et al., 2013) (Figure 1- supplemental figure 3). Gorilla subspecies and human populations exhibit more subtle mutation spectrum differences that are not visible when spectra are projected onto the principal axes of ape variation.

**A mutational signature of DNA replication timing is conserved among great apes.** Differences in replication timing explain a substantial portion of the variation in somatic and germline mutation rate across the genome (Koren et al., 2012; Stamatoyannopoulos et al., 2009). Compared to regions that replicate early in S phase, late replicating regions tend to have a higher overall mutation rate, and in humans they particularly harbor a higher rate of A>T and C>A mutations (Agarwal and Przeworski, 2019). The established correlation between late replication timing and elevated mutation rate implies that replication timing QTLs (rtQTLs) may be examples of cis-acting mutation spectrum modifiers. We analyzed late- and early-replicating compartments of the genome to determine whether replication timing had a similar effect on the mutation spectrum across great apes.
A. We calculated separate mutation spectra for each individual in compartments that replicate early or late in S1 phase and re-weighted spectra by the nucleotide content of the respective compartment.

B. Each point in this PCA represents the mutation spectrum from a single individual’s NCNR, early replicating, or late replicating compartment. Clustering by compartment imply differences in mutation spectra based on replication timing.

C. A heatmap of the log ratios of triplet mutation fractions in humans shows an enrichment for C>A and A>T mutations in late replicating compartment compared to early replicating compartment. This mutation signature recapitulates recently described late replication timing signature in humans. To generate the species mutation spectra, we counted the number of SNVs with triplet context segregating within a species that occurred in each compartment. The triplet mutation fractions were normalized by compartment nucleotide content.
D. Mutation spectra from late and early replication timing and NCNR compartments from each individual in the GAGP cluster and position along orthogonal “phylogeny” and “replication timing” axes. The mutation signature associated with late replication timing appears conserved among all great apes. Different shades of each species’ color represents subspecies, as in Figure 1D.

We defined early and late replication timing compartments to be the earliest and latest replicating quartiles of the genome identified by RepliSeq in human lymphoblastoid cell lines (Figure 2A; Koren et al., 2012). We then generated two mutation spectra for each individual corresponding to the early and late replication timing compartments. We ran a PCA on a matrix including the individual mutation spectra of all humans in the GAGP for early and late replication timing compartments in addition to the NCNR compartment (Figure 2B, Figure 2-supplemental figure 1). To determine the principal triplet mutation types driving the differences in mutation spectra between compartments, we generated heatmaps of the log odds ratio enrichments of each mutation type occurring in the late versus the early replication timing compartments (Figure 2C, Figure 2-supplemental figure 2). For this analysis, we counted the number of segregating sites within a species to generate a single 96-dimensional vector for each species and compartment (rather than a vector for each individual and compartment, see Methods). As expected, late-replicating regions were enriched for C>A and A>T mutations.

To determine if the variation in mutation spectra due to differences in replication timing was conserved among species, we ran a PCA on a matrix of the early replicating, late replicating, and NCNR compartment mutation spectra of all individuals (Figure 2D). The separation along PC1 reflects phylogeny, while PC2 primarily separates early from late replication timing compartments. The direction of separation of early and late replication timing compartments is similar across all species, again implying distinct and conserved mutational mechanisms. To further quantify the conservation of the replication timing mutational signature, we tested the correlation of the log odds of late vs. early replication compartments between each pair of species, thereby quantifying the similarity between each species’ late vs. early replication timing mutational heatmaps. The correlations between every pair of species’ replication timing heatmaps were highly significant (Figure 2 – supplemental figure 3). Our results show that late replication timing is associated with a conserved mutational signature across great apes. Moreover, the genomic landscape of replication timing is broadly conserved across species, biasing all genomes toward C>A and A>T mutations in orthologous late replicating compartments (Figure 2 – supplemental figure 4).

All great ape genetic variation appears to be shaped by a conserved landscape of cis-acting mutational modifiers.

We found that all ape DNA, regardless of replication timing, has a consistent mutation spectrum bias that we call a species-specific signature (Figure 2- supplemental figure 2). Late-replicating regions of chimp genomes have high loads of both a chimp-specific signature and the same late-replication signature that is found in human genomes. We see no evidence of any mutational signature unique to late-replicating chimp DNA that is not also found in early-replicating chimp
DNA or in late-replicating regions of other ape genomes. Furthermore, we see no evidence that species-specific signatures have a rate or dosage that depends on replication timing.

Using published annotations of the human genome, we defined several more overlapping functional compartments to test for the presence of cis-acting mutation spectrum modifiers. We used RepeatMasker to delineate repetitive vs. non-repetitive DNA and used ENCODE chromHMM output (the intersection of heterochromatic regions in nine cell types) to annotate several types of heterochromatin (Ernst and Kellis, 2012). Another compartment we annotated consists of ancient repeats, which have the potential to mutate differently from higher complexity DNA via several mechanisms, including the formation of non-B-DNA secondary structures and the editing activity of antiviral enzymes such as APOBECs (Bacolla et al., 2004; Guiblet et al., 2018; Harris et al., 2002).

We ran a PCA for each species including the individual mutation spectra of all eight compartments and observed similar pattern of compartment separation in each species. In all cases, the first principal component separates compartments along a replication timing gradient, with the percentage of variance explained ranging from 23.3% to 34.1%. PC2 separates by repetitive content (PVE 8.2% to 13.5%), and PC3 shows an ERV-distinct signature (PVE 4.0% to 8.7%; see Figure 3A-F, Figure 3 supplement 1). The similarities of the independent PCAs across all species of great apes imply conservation of the cis-regulated mutational signatures associated with repetitive content, methylation, and replication timing. Each compartment shows a similar degree of separation between species, with high degrees of correlation between the positioning of compartments in different species’ PCAs (Figure 3 supplement 2). This suggests that species-specific signatures fit the profile of trans-acting mutation modifiers that act relatively uniformly across the genome. These species-specific signatures tend to cause more variance in mutation rate than compartment-specific signatures do—for example, the greatest axis of variance in the PCA in Figure 1H captures species signatures, while replication timing separates on the second-greatest axis (29.1% and 21.2% of variance explained, respectively).
A-F. We defined eight overlapping functional compartments to test for presence of evolution of mutation spectrum modifiers along axes of chromatin accessibility, replication timing, and repetitive content. We then ran a PCA on the individual mutation spectra for all eight compartments for each species separately (only human, chimpanzee, and Sumatran orangutan shown). For all species, PC1 and PC2 separate compartments along gradients that correspond to replication timing and repetitive content, respectively (dotted lines vs. shaded polygons, A-C). PC3 separates ERVs from other compartments (shaded polygons, D-F). The similarities of these independent PCAs across all species implies conservation of cis-acting mutational signatures.

*Axis inverted for readability.

We found only two examples of compartments that violate these general trends: maternal mutation hotspots and CpG islands. Maternal mutation hotspots are genomic regions that are enriched for de novo C>G mutations specifically from the maternal lineage; the rate of these mutations is also correlated with maternal age (Jónsson et al., 2017). These hotspots exist in chimpanzees and, to a lesser extent, gorillas, but their signal is largely absent from orangutans. Our mutation PCAs similarly show that human genomes have higher levels of a compartment-specific mutational signature in these regions (Figure 3 supplement 3). The separation of NCNR
to maternal mutation hotspot mutation spectra compartments decays with phylogenetic distance from humans, recapitulating findings from Jonsson et al. (2017). This compartment demonstrates evolution of a cis-acting mutational mechanism.

CpG islands are 200-2000bp long genomic regions enriched for CpG dinucleotides (Gardiner-Garden and Frommer, 1987; Larsen et al., 1992). Outside of these regions, Cs are often methylated to 5-methylcytosine, which mutate to TpG at a rate ten times higher than unmethylated Cs. In contrast, CpG islands are hypomethylated and are often situated in conserved 5' promoters and genic regions. We hypothesized that, due to their lack of CpG>TpG mutations and overall conservation, a compartment containing CpG islands would demonstrate a contrasting mutation spectrum relative to that of the NCNR compartment. A PCA of individual mutation spectra from the NCNR and a CpG compartment from all GAGP individuals demonstrated that differentiation of the CpG island compartment exceeds the magnitude of spectrum differentiation between species (Figure 3 supplement 4). This is unsurprising given the unique mutational properties of CpG islands compared to the rest of the genome.

**Endogenous retroviruses carry a distinct mutational signature conserved across great apes.**

ERVs are a class of repetitive, transposable DNA elements that duplicate themselves in a copy and paste manner. The act of duplication into new regions of the genome can disrupt function; for example, integration into the coding region of a gene could result in a complete knock-out of gene function. Therefore, ERV activity is restricted by a number of known mechanisms, including hypermethylation, inhibition of integration, and hypermutation.

In light of these mechanisms that target ERVs, we were intrigued by the fact that ERVs separated from other genomic compartments along the third principal component of our mutation spectrum analysis (4-8% variance explained). ERVs bear an excess load of a unique mutational signature that appears to be largely conserved among great apes (Figure 2B,D,F) and is previously undescribed, to our knowledge.

To determine whether any component of the ERV signature could be caused by high rates of methylation and heterochromatinization, we directly compared the mutation spectrum of the ERV compartment to that of nonrepetitive heterochromatin. We generated the log ratio of the 96 mutation types between the ERV and the nonrepetitive heterochromatin compartment for each species and found an enrichment for CpG>C mutations and a depletion of TAA>TTA mutations in ERVs that appear conserved in all species other than *Pongo pygmaeus* (Figure 4A). This comparison shows that ERVs’ high rate of CpG>CpT transitions is likely caused by their heterochromatic status, but that heterochromatinization cannot explain the other components of the ERV signature. Furthermore, we determined that differences in 7-mer nucleotide content between the two compartments explained some, but not all, of the ERV-specific enrichment for CG>GG mutation types (Figure 4, supplemental figure 1).
Figure 4: A hydroxymethylation-related CG>GG mutation signature distinguishes ERVs from other compartments

A. Heatmaps of log odds of triplet mutation spectra comparing ERV to nonrepetitive heterochromatin compartments for each species show a significant ERV-specific CG>GG mutation signature.

B. Enrichment of CG>GG mutation types in ERVs with hydroxymethylation compared to ERVs without. Points represent the fraction of each triplet mutation in ERVs with and without hydroxymethylation calculated from SNVs segregating within each species (y and x axis, respectively). Mutation types that fall along the y = x line occur equally frequently in both compartments. Mutation type labels are included only for mutation types whose log ratio of ERV hmC+:ERV hmC- exceeds 0.4. Points are colored by species.

C. The CG>GG mutation signature in ERVs is robust to the size and shape of the ERV compartment. We created 100 “ERV-like” compartments by sampling segments corresponding to the size of those in the ERV compartment from random locations within the nonrepetitive heterochromatin compartment. The distribution of the log odds of CG>GG mutations between these ERV-like to the original nonrepetitive heterochromatin compartment are violin plots. The log odds of CG>GG mutations between the original ERV and nonrepetitive compartment are plotted as dots for reference, with 95% confidence interval.

We hypothesized that the CpG C>G mutational signature could result from the high and variable rates of CpG hydroxymethylation (hmC) of ERVs, which has been recently shown to increase rates of C>G mutations (Supek et al., 2014). To test this hypothesis, we compared the mutation spectra of ERVs with versus without evidence of hmC CpG, based on hmC-specific sequencing of human embryonic stem cells (Yu et al., 2012). ERVs with hmC showed a significant enrichment for CpG C>G mutations compared to ERVs without hmC in all six species, supporting the hypothesis of hmC-related mutagenesis in ERVs (Figure 4B, Figure 4 supplement 2,3). We assessed the robustness of the CpG C>G mutational signature to differences in mapping quality, compartment size, and species-specific nucleotide content, finding that the CpG C>G mutational signature was robust to all quality control tests (Figure 4C, Figure 4-supplemental 4).

DISCUSSION

Despite considerable documented evidence of mutation rate variation across genomic space and phylogenetic time, little was previously known about the covariation of mutation rates or spectra along these axes. Our results show that such covariation is negligible, at least in great apes: spatial and temporal mutation spectrum variation are largely orthogonal to one another. Replication timing, repeat content, and other functional categories have consistent mutational biases across all great ape species. At the same time, each species has a distinctive mutation spectrum bias that affects all functional compartments we analyzed. There exist some exceptions to this general rule, most notably in the compartments of the genome that accumulate a maternal-age-related signature in humans that is attenuated in chimps and gorillas and nearly nonexistent in orangutans. Nevertheless, or results show that mutation spectrum divergence between ape species is mostly driven by processes that act promiscuously across the genome.
Some species-specific signatures might be the footprints of environmental mutagens, but trans-acting genetic modifiers are more parsimonious explanations for signatures that affect larger clades of multiple species. The mutations we analyzed here are all segregating variants that originated long after modern ape species had become reproductively isolated, and environmental exposures are not likely to have respected phylogenetic boundaries for millions of years after the completion of ape speciation. Fixed differences between polymerases, DNA repair factors, and/or their regulatory elements are more likely to be responsible for differences in mutation spectra that respect phylogenetic structure and act consistently across the genome.

We have noted that all ape species exhibit some internal mutation spectrum substructure, with Western chimpanzees being the most distinctive subspecies. Western chimpanzees, which are a phylogenetic outgroup to other chimpanzees, are distinctive in several ways, with lower levels of bonobo gene flow, a higher load of transposable elements, and a stronger population bottleneck in their recent history. Both transposable elements and accelerated genetic drift may have hastened this lineage’s rate of mutation spectrum drift.

Although identifying the causal fixed differences still represents a challenging unsolved problem, the insights from this paper will allow us to narrow the field of possible mutation spectrum modifiers to exclude ones that target only subsets of the genome. Focusing on ERVs in detail, we were able to use functional genomic annotations to link this compartment’s CG>GG mutational signature to hydroxymethylation of CpG sites. Examination of a broader set of functional genomic data may facilitate the interpretation of other localized signatures and bring us closer to understanding their causality.

Previous work estimated that 80% of spatial mutation rate variation could be explained by letting mutation rates depend on an extended 7-mer sequence context (Aggarwala and Voight, 2016; Carlson et al., 2018). Since 7-mer composition differs between genomic compartments, these extended sequence context models likely derive some of their predictive power from the effects of cis-acting mutational modifiers. However, we have shown that compartment annotations provide extra information about mutability above and beyond what we can tell from extended sequence context alone, at least in the case of the ERV hydroxymethylation signature. An important avenue for future work will be to examine the converse possibility and determine how much of the dependence of mutability on extended sequence context can be explained by genomic compartmentalization.

A small proportion of the genome is expected to vary in mutation rate between individuals due to the presence of replication timing quantitative trait loci (rtQTLs) (Koren et al., 2012), but our results suggest that the coarse shape of the replication timing landscape is extremely stable across the great ape clade. Since replication timing is highly correlated with topologically-associated domain (TAD) structure (Pope et al., 2014), our results imply that human TAD structure can largely be imputed into other apes, a useful insight given the expense of direct Hi-C measurements. The genomic distribution of the replication timing signature could even be leveraged to estimate the extent of TAD variation within and between species.
In the majority of the genome where the replication timing landscape appears to be constrained, stable, and consistent in its mutational bias, we predict that the dosage of the replication timing signature is likely to behave as a more reliable molecular clock than the full spectrum of mutations that contains fast-evolving components and is known to vary in rate between lineages (Moorjani et al., 2016b, 2016a; Scally and Durbin, 2012). Using the spectrum loadings of the compartment signatures and species-specific signatures inferred here, we have enough information to estimate the number of mutations in an ape genome that were caused specifically by replication-associated signature. Given the apparent stability of this signature across ape species, this subset of mutations could be leveraged to estimate divergence times, population size changes, and other demographic parameters more accurately than can be done using mutations that accumulate preferentially in certain species.

If any mutational signatures accumulate at stable rates outside the clade of great apes, they could also prove useful for phylogenetic inference in larger sets of species as well. This has the potential to help resolve disputes about evolution and phylogeny in large clades where evolutionary inference is challenging. Although spatial and temporal variation of the mutation rate and spectrum both serve to distort the molecular clock model and complicate population genetic inference, their pattern of covariation suggests that spatially varying mutational signatures may provide the reliable molecular clock that has eluded evolutionary biologists for years.

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BIBLIOGRAPHY


METHODS

SNV filtering

We ascertained mutation spectra from a set of high-quality great ape SNVs that were previously called and filtered by Prado-Martinez et al. (2013). For each species and compartment, we collated the set of biallelic SNVs falling within the genomic segments that comprise that compartment. Ancestral states were assigned using a parsimony approach. Briefly, a biallelic site segregating within a genus (Homo, Pan, Gorilla, or Pongo) was polarized to the allele fixed in all other genera. Sites segregating in multiple genera, sites with multiple fixed alleles, and sites with more than two alleles in a single genus were excluded due to their inconsistency with the assumptions of no balancing selection and only one mutation event per site. Singletons were also excluded due to their higher likelihood of sequencing error. We used the inferred ancestral base to classify 3’ and 5’ neighboring nucleotides. For 3-mer mutational analyses, we excluded SNVs whose 3’ and 5’ neighboring nucleotides were an ‘N’ in the hg18 reference and SNVs demonstrating evidence of recurrent mutation in the great ape lineage; we expanded this filter to include the three 3’ and 5’ neighboring nucleotides for 7-mer mutational analyses. Finally, we removed SNVs out of Hardy-Weinberg Equilibrium with excess heterozygosity (using an exact test, p<0.05). Excess heterozygosity at a locus could indicate a cryptic segmental duplication with a single, fixed mutation in a copy. We also excluded SNVs with ≥0.5 derived allele frequency to avoid mutational classes with an elevated risk of ancestral state misidentification.

Computing the mutation spectra of individuals and species

The PCA analyses in this paper require the computation of mutation spectra from individual genomes, whereas the complementary heat map analyses involve calculating aggregate mutation spectra from larger samples. Each analysis employs the filtering system described above and ultimately involves counting the number of filtered derived alleles, classified by 3-mer context. However, slightly different calculation details are involved in the two cases.

The aggregate mutation spectrum of a species S is obtained from a set of counts $C(m_1, S),..., C(m_96, S)$ where $m_1,..., m_{96}$ are the 96 3-mer mutational type categories AAA>C, ..., TCT>T. The count $C(m_1, S)$ is the total number of SNVs segregating in species S that fall into the mutational equivalence class $m_1$. To compare spectra across samples with different amounts of variation, these mutation type counts are normalized to obtain a 96-dimensional histogram with frequency categories summing to 1.

A mutation spectrum can be similarly calculated from a particular individual I as the distribution of 3-mer mutation types across the derived alleles present in I’s genome. Homozygous derived alleles are given twice the weight of heterozygous alleles such that the
spectrum is the average of the spectra one would compute from the two phased haplotypes making up I’s diploid genome.

When individual mutation spectra are computed in this way, two types of derived alleles can contribute to spectrum covariance between individuals I and J. The first type are pairs of derived alleles that occur at separate loci in I and J but belong to the same mutation equivalence class. The second type are derived alleles inherited by both I and J from a common ancestor. To maximize our power to detect mutation spectrum evolution and distinguish it from shared genetic drift, we devised a randomization strategy to eliminate the second source of signal while preserving the first.

This randomization strategy involves computing the mutation spectrum of individual I from only a subset of the derived alleles present in I’s genome. If one copy of a particular derived allele is present in I’s genome and has frequency k/2N in the GAGP panel, the allele will be counted toward I’s mutation spectrum with probability 1/k. Conversely, this derived allele will be counted toward the mutation spectrum of exactly one ape haplotype that carries it, with the identity of that haplotype chosen uniformly at random.

Comparing mutation spectra across genomic compartments

Comparing mutation spectra between regions of the genome required accounting for differences in compartment size and nucleotide content. Larger compartments naturally had more mutations than smaller ones; it was therefore necessary to compare mutation fractions rather than raw counts. Furthermore, differences in nucleotide content between compartments could bias our comparison and calculation of local mutation rates. For example, a particular compartment could have a relatively high count of AAA>ACA SNVs, but this high count might be caused by the compartment having many occurrences of the triplet AAA, and therefore more opportunities for an AAA>ACA to occur. Thus, we rescaled the number of mutations for each compartment by the nucleotide content of the NRNC compartment before calculating fractions. To calculate the rescaled rate r(m) of mutation m: \{m_1, ..., m_{96}\} corresponding to triplet t_c: \{t_1, ..., t_{32}\} and compartment C:

\[
R_{i,C} = \frac{\#m_{i,C}}{\#t_{i,NCRN}} \frac{\#t_{i,C}}{\#t_{i,C}}
\]

\[
r(m_i) = \frac{R_{i,C}}{\sum_j R_{j,C}}
\]

We calculated triplet content of each compartment by sliding a 3bp window, 1bp at a time, across each compartment. Edges of compartment segments and triplets with Ns were excluded.

Several statistical analyses comparing two different mutation spectra required count data rather than frequency data (Chi-square tests, e.g.); we devised a slightly different rescaling strategy to avoid artificially inflating the mutation counts. To calculate the rescaled count of mutation m: \{m_1, ..., m_{96}\} corresponding to triplet t_c: \{t_1, ..., t_{32}\} and compartment C in preparation for comparison to compartment C_2, we scaled down the raw count of mutation m in the compartment where m is more abundant, rather than scaling up the count of m in the compartment where it is more abundant:
\[ R_{i,C_2} = \begin{cases} 
\#m_{i,C_1} * \frac{\#t_{t,C_2}}{\#t_{t,C_1}}, & \#t_{t,C_1} \geq \#t_{t,C_2} \\
\#m_{i,C_1}, & \#t_{t,C_1} < \#t_{t,C_2} 
\end{cases} \]

The same rescaling is used for compartment \( C_2 \), switching the subscripts accordingly.

**Statistical analyses**

We generated plots and performed statistical analyses in R (version 3.1.0) using scripts available at [https://github.com/harrisopogen/gapp_mut_evol](https://github.com/harrisopogen/gapp_mut_evol).

We ran PCAs on matrices (\( k \times C \) rows by 96 columns, for \( k \) individuals and \( C \) compartments) of rescaled 3-mer mutation rates calculated for each individual and each compartment using the `prcomp` method. Some PCAs were run on individuals from all species; others were only run on individuals from a single species. The matrices were centered and scaled, as is standard for `prcomp`. The **PCA loading heatmaps** display the weights associated with each of the 96 3-mer mutation types for a given PC. The **chi-square ridge plots** were similarly generated with individual mutation spectrum data that required no rescaling since the analysis considered only a single compartment. We plotted the distributions chi-square value based on a \( 2 \times 96 \) matrix comparing the mutation counts between two different individuals of either a single or two different species. For comparisons within species, we ran \( k \) choose 2 tests (\( k \) being the number of individuals for a given species); for comparisons between two species, we ran \( k \times l \) tests (\( k \) and \( l \) being the numbers of individuals in both species respectively).

The **log-odds heatmaps** were generated to display the relative enrichment or depletion of specific mutation types when comparing two compartments directly to each other. For a given species, we plotted the log transform of the ratio between the rescaled mutation rates of two compartments.

The **7-mer content-corrected heatmap** required 7-mer mutation and nucleotide content from various compartments, which were generated using the 3-mer mutation and nucleotide methods and equally expanding context on the 5’ and 3’ side of the central base. Each original 3-mer mutation \( m_{3,k} \): \{AAA>ACA, AAA>AGA ... TCT>TCT\} is a collapsed equivalence class of 256 unique 7-mer mutations \( m_{7,k} \): \{AAAAAAA>AAACAAA, AAAACAC>AAACAC, ... TTAAATT>TTACATT\}. To explicitly re-weight the counts of each 3-mer mutation \( m_{3,i,C} \) in compartment \( C \) using the ratio of 7-mer content in \( C \) \( S_{s,C} \): \{AAAAAAA, AAAACAC, ... TTTCTT\} to that of compartment \( C' \):

\[
R_{7,i,C} = \sum_l \#m_{7,i,C} * \frac{\#S_{s,C}}{\#S_{s,C'}}
\]

\[
r(m_{3,i}) = \frac{R_{7,i,C}}{\sum_j R_{7,j,C}}
\]

We used this method to rescale 3-mer mutations from the ERV compartment to match the 7-mer content from the nonrepetitive heterochromatin compartment; the heatmap in Figure 4,
supplemental figure 1 presents the log ratio of the rescaled ERV mutation and the non-rescaled nonrepetitive heterochromatin mutation spectra.

We ran correlation analyses to quantify the similarities between the mutation spectrum heatmaps between species. Each mutation spectrum heatmap comprised the log ratio between each of the 96 mutation types between two compartments for a single species. To calculate the similarity between heatmaps for two different species, we ran a Pearson correlation test on the paired vectors of log odds.

Compartments

We defined compartments based on published annotations of genomic features. Each compartment was a list of genomic segments in a bed file format. The following is a list of the compartments used in our analyses and a short description of how we generated them.

**NCNR:** (non-conserved, non-repetitive) the entire hg18 genome, excluding repetitive elements defined by repeatMasker, conserved regions in primates based on the phastCons 44-way multi-species alignment, CpG islands from the UCSC genome browser, and coding exons from refGene.

**ERVs:** all ERVs in repeatMasker run on hg18, excluding those classified specifically as mammalian long-terminal repeats (MaLRs). MaLRs are believed to be largely inactive in great apes, unlike ERVs which are still active in several species.

**LINES:** all LINEs in repeatMasker run on hg18.

**Heterochromatin:** the intersection of the heterochromatin domain called in the hg18 chromHMM run on 9 different cell types from ENCODE (Gm12878, H1 HESCs, HepG, Hmec, Hsmm, HuvEc, K562, Nhek, and Nhlf), minus repetitive elements defined in repeatMasker.

**Early/late replicating regions:** the genomic quartiles that replicate earliest and latest during S phase were ascertained using replication timing data from Koren et al. 2012. In that manuscript, the fine-scale replication timing of regions in the genome was determined by sequencing human lymphoblastoid cell lines at S1/G phase; read depth over region in the genome corresponded to its average relative replication timing. We calculated average replication timing for non-overlapping 20kb window that included at least one measure of replication timing and calculated replication timing quartiles. The earliest and latest quartiles were used as compartments. **Early/late replicating, repetitive/non-repetitive regions** were the subsets of the replication timing compartments that overlapped with or excluded repeatMasker-annotated repeats, respectively.

**Human maternal mutation hotspots:** defined in Jonsson et al. (2017) as regions whose de novo mutation rate strongly associates with maternal age, lifted over to hg18.

**ERVs ± 5hmC:** ERV compartment, split into segments that had or lacked evidence of ≥ 1 5hmC site, based on Tet-assisted bisulfite sequencing of human ESCs (Yu et al., 2012).

Quality control analyses

We ran a number of analyses to test the robustness of our methods and findings.

**Testing the robustness of PCA clustering to species representation**

We tested the robustness of the clustering of individuals by species in the NRNC PCA to differences in number of individuals sequenced per species. We down-sampled the number of individuals per species to match those of humans (n = 9), excluding the two orangutan species
who were grouped as a single super-species group for this analysis. The clustering patterns in the
PCA remained.

Testing the CG>GG signature in ERVs

We determined the enrichment for CG>GG mutations in ERVs compared to nonrepetitive
heterochromatin was unaffected by the differences in mapping quality between the two
compartments, noting that mutations in repetitive regions are more difficult to call confidently.
To determine the potential confounding effect of mapping quality on the CG>GG signature, we
compared the distribution of the mapping quality value of the variants in the ERV and
nonrepetitive heterochromatin compartments (MQ field in the GAGP vcf). Density distributions
of the mapping qualities for the two compartments were highly overlapping within each species
(Figure 4, supplemental figure 4).

We also determined that the CG>GG signature was unaffected by the different ‘shapes’
of the ERV and nonrepetitive heterochromatin compartments, i.e. the distribution of segment
lengths and overall size of compartment. For each ERV compartment segment for a given
chromosome, we reassigned the coordinates randomly within the nonrepetitive
heterochromatin compartment, preserving segment length. In the event a randomized
compartment was chosen to overlap one or more “N” bases, a new compartment was resampled.
We did not filter for overlapping randomized segments, but assumed that, given that the ERV
compartment was a fraction of the size of the heterochromatin compartment (127 Mb and 430
Mb respectively), collisions would be unlikely enough to not bias our findings. This randomization
process to create ‘ERV-like’ compartments was bootstrapped 100 times. We then calculated
nucleotide content and mutation spectra for each of the 100 bootstrapped compartments. We
generated the log-odds of the CG>GG mutation type between the bootstrapped compartments
and nonrepetitive heterochromatin compartment (each normalized to each other, using the Chi-
square normalization method as described above), then compared those values to the same
statistic of the original two compartments (Figure 4C) for all species. The enrichment for CG>GG
mutations comparing ERVs to nonrepetitive heterochromatin is significantly stronger than the
enrichment in any of the bootstrapped, ‘ERV-like’ compartments.

We tested the effect of species-specific nucleotide content on our rescaling method. The
GAGP data are aligned to hg18; therefore, mutations in genomic regions in a non-human species
that do not exist or do not map well in humans (e.g., new repetitive elements) were absent from
our analyses. Our mutation rescaling method, however, relies on compartment nucleotide
content determined from the hg18 reference, therefore including regions specific to humans and
absent in other species. We compared the log-odds of each mutation type between the ERV and
nonrepetitive heterochromatin compartment in all six species with those calculated by rescaling
mutation counts using the nucleotide content of the segments of a given compartment that
successfully lifted over to each respective species (lifted from hg18 to gorGor4, panPan1,
panTro2, and ponAbe2 for gorilla, bonobo, chimpanzee, and both orangutans, respectively, using
default liftOver settings). The log-odds values within species are highly significantly correlated
(all ρ ≥ 0.95, Figure 4, supplemental figure 3).
NCNR PCA clustering is robust to differences in species representation. For each species (or both orangutan species, grouped together), we included a random down-sampling of nine individuals and generated a PCA. This method was bootstrapped 100 times. For each of the resulting PCAs, we calculated the Euclidean distance between each pair of individuals within and between species; the same distances were calculated for the original, non-bootstrapped PCA. The distributions of these distances are shown in the plot above; the blue and red distributions represent the bootstrapped and non-bootstrapped distances, respectively.
Figure 1, Supplemental figure 2

Mutation spectra are more similar between individuals of the same species than between individuals from different species. We plotted the Chi-square distances between triplet mutation spectra of all possible pairs of individuals in the GAGP within and between species.
Figure 1 – Supplemental figure 3

PCAs of the NCNR compartment for the orangutan clade, gorillas, and chimpanzees demonstrate finer-scale separation and clustering of individuals by subspecies.
Figure 2 – supplemental figure 1

PCA of replication timing and NCNR compartments for individuals in each species. Each point in these PCA represents the mutation spectrum from a single individual’s NCNR, early replicating, or late replicating compartment. Clustering by compartment implies differences in mutation spectra based on replication timing.
Figure 2, Supplemental figure 2

A heatmap of the log ratios of triplet mutation fractions in each species shows an enrichment for C>A and A>T mutations in late replicating compartment compared to early replicating compartment. This mutation signature recapitulates recently described late replication timing signature in humans. To generate the species mutation spectra, we counted the number of SNVs with triplet context segregating within a species that occurred in each compartment. The triplet mutation fractions were normalized by compartment nucleotide content. Statistical quantification of the correlation of these heatmaps can be found in Figure 2, supplemental figure 3.
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<tr>
<th>Species 1</th>
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<th>P-value</th>
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Figure 2, Supplemental figure 3
A table of Pearson’s correlation tests of the log ratios of mutation types comparting late to early replication timing compartments between each pair of species. P values are uncorrected.
Figure 2 – supplemental figure 4

A heatmap showing the PC2 weights associated each triplet mutation type in Figure 1G. The C>A and A>T mutation types dominate PC2, which correlates with a late replication timing signature.
Figure 3 – figure supplement 1
PCAs of the remaining three species.
<table>
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<th>Species 1</th>
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<th>$\rho$</th>
<th>P value</th>
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</table>

Figure 3 – figure supplement 2
PCAs run on individual mutation spectra from 8 different compartments are highly correlated among species, demonstrating uniform dosages of species mutational signatures. We calculated the midpoint of all individuals’ mutation spectra for each compartment in PC1-3 and for each species. We then calculated the distance between the midpoints for each pair of compartments, computing a total of $\binom{8}{2} = 24$ distances for each species. We ran Pearson correlation tests between the paired vectors of distances between each combination of species, performing $\binom{6}{2} = 15$ tests; uncorrected P values and estimates of $\rho$ are listed above.
Figure 3 – figure supplement 3

PCA of NCNR and maternal hotspot compartments. Individual mutation spectra for the NCNR and maternal hotspot compartments were calculated and normalized (Methods). The distance between the maternal hotspot and the NCNR mutation spectra is negatively correlated with phylogenetic distance from humans, implying evolution of a cis-acting mutational modifier largely absent from orangutans.
A PCA of NCNR and CpG island compartments demonstrates that differentiation of the CpG island compartment exceeds the magnitude of spectrum differentiation between species.
Differences in 7-mer content between the ERV and nonrepetitive heterochromatin compartments do not fully explain the enrichment of CG>GG mutation types in ERVs. We rescaled the counts of each 7-mer mutation type in ERVs by the ratio of the mutating 7-mer’s nucleotide content between nonrepetitive heterochromatin and ERV compartments (see Methods). The heatmap shows the log ratio between the 7-mer-corrected 3-mer mutation fractions in ERVs to (uncorrected) 3-mer mutation fractions in nonrepetitive heterochromatin.
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<td>Gorilla</td>
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<td>0.00245204</td>
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<td>Bornean orangutan</td>
<td>0.00014367</td>
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</table>

Figure 4 – supplemental figure 2
Table of the P values from a Chi-square test for different rates of CG>GG mutation types comparing the ERV hmC+ to hmC- compartments. P-values are uncorrected.
Normalization of mutation spectra is unaffected by variation in species liftovers. We normalized the ERV and nonrepetitive heterochromatin species mutation spectra by the nucleotide content of the genomic regions for each respective compartment the successfully lifted over to each species' reference genome. The log-odds of the ratio of ERV-nonrepetitive heterochromatin mutation spectra are plotted using this species-specific (Y axis) against our standard species-nonspecific normalization (X axis).
The distribution of SNV mapping quality does not differ substantially between the ERV and nonrepetitive heterochromatin compartments. The plot above shows the layered distributions of mapping quality (MQ in the GAGP VCF files) for SNVs included in the ERV and nonrepetitive heterochromatin compartments in red and blue, respectively. Although each ERV compartment contains a few more low quality SNPs than are present in the matched heterochromatin compartment, they are not numerous enough to explain the spectrum difference between the two regions.