Divergent genome evolution caused by regional variation in DNA gain and loss between human and mouse

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Abstract

The forces driving the accumulation and removal of non-coding DNA and ultimately the evolution of genome size in complex organisms are intimately linked to genome structure and organisation. Our analysis provides a novel method for capturing the regional variation of lineage-specific DNA gain and loss events in their respective genomic contexts. To further understand this connection we used comparative genomics to identify genome-wide individual DNA gain and loss events in the human and mouse genomes. Focusing on the distribution of DNA gains and losses, relationships to important structural features and potential impact on biological processes, we found that in autosomes, DNA gains and losses both followed separate lineage-specific accumulation patterns. However, in both species chromosome X was particularly enriched for DNA gain, consistent with its high L1 retrotransposon content required for X inactivation. We found that DNA loss was associated with gene-rich open chromatin regions and DNA gain events with gene-poor closed chromatin regions. Additionally, we found that DNA loss events tended to be smaller than DNA gain events suggesting that they were more tolerated in open chromatin regions. GO term enrichment in human gain hotspots showed terms related to cell cycle/metabolism, human loss hotspots were enriched for terms related to gene silencing, and mouse gain hotspots were enriched for terms related to transcription regulation. Interestingly, mouse loss hotspots were strongly enriched for terms related to developmental processes, suggesting that DNA loss in mouse is associated with phenotypic changes in mouse morphology. This is consistent with a model in which DNA gain and loss results in turnover or "churning" of regulatory regions that are then subjected to selection, resulting in the differences we now observe, both genomic and phenotypic/morphological.

Introduction

Evolution as a result of natural selection has led to many streamlined forms which follow directly from their function. However, in the case of genome evolution of complex organisms this connection is not quite so direct. One example is the evolution of genome size. In vertebrates, gene content has remained relatively constant, while the fraction of non-coding DNA varies drastically (Gregory 2005; Elliott and Gregory 2015; Gregory 2001). This observation is at the heart of the C-value enigma and raises many questions regarding the molecular drivers and evolutionary impacts of genome size variation. The major factor contributing to the total non-coding DNA genomic fraction is transposon load, due to mobile 9 DNA elements that have actively replicated throughout evolution (Gregory 2001; Elliott 10 and Gregory 2015). In humans, since their divergence from the common placental ancestor, 11 transposon activity has caused approximately 815 Mb of DNA gain, almost one third of their 12 extant genome (Kapusta et al. 2017; Lander et al. 2001). However, this is not the only factor 13 driving genome size evolution. DNA loss via deletion also plays a role, with approximately 14 650 Mb of the human genome being lost over the same time period (Kapusta et al. 2017). 15 Across mammals and birds these two forces operate in opposition to each other leading to 16 the accordion model of genome evolution, where departures from this DNA gain and loss 17 equilibrium cause genomes to either grow or shrink (Kapusta et al. 2017). Importantly, our 18 understanding of DNA gain and loss stems from genome-wide estimates rather than detection 19 of individual events. Therefore, the role of genome structure on widespread DNA gain and 20 loss and its subsequent impact on lineage-specific species evolution remains unknown. 21

The 'accordion' model of genome size evolution raises important questions regarding 22 the roles of natural selection and genetic drift. Genome size, like any other heritable trait, 23 is shaped by a combination of both of these factors (Lynch and Walsh 2007). However, 24 the contribution of each mechanism in diverse taxa remains an open question in biology, 25 with evidence to support the impact of each (Whitney and Garland Jr 2010). For genome 26 evolution driven by selection there are observations of various phenotypic correlates consistent 27 across both mammals and birds. One example is the evolution of powered flight in bats and 28 birds which requires a high metabolic rate. Because metabolism is more efficient in smaller 29 cells, it has been suggested that in flying species there is particularly strong selection pressure 30 against genome growth (Wright et al. 2014; Vinogradov and Anatskaya 2006; Kapusta et al. 31

2017). Alternatively, observed genome size variation can result from neutral evolutionary 32 processes. Many higher order vertebrates have low effective population sizes resulting from 33 reduced efficiency of selection (Lynch and Conery 2003), suggesting that neutral or mildly 34 deleterious mutations such as some transposon insertions can easily reach fixation. Moreover, as transposons quickly accumulate the probability of deletions through non-allelic homologous recombination also increases, counteracting their initial impact on genome growth (Hedges and Deininger 2007; Petrov et al. 2003). Within this context, the accordion model is an emergent property based on transposon accumulation dynamics. Importantly, the signatures of selection for an optimal genome size are not always consistent; the Chinese tree shrew 40 has a high metabolic rate but a relatively large genome of 2.86 GB (Fan et al. 2013). This 41 suggests that the role selection plays in driving genome size evolution is likely taxon-specific. 42 Further, neither mechanism takes into account the underlying genome structure. 43

The genomic DNA of complex organisms is wrapped around nucleosomes and packaged 44 into various conformations that regulate the access of different gene regulatory factors to 45 their target sites. This hierarchical genome structure means that the impact and likelihood of particular mutations is highly context-specific, resulting in regional variation in both the 47 susceptibility and tolerance to mutations. Here, susceptibility is the likelihood of a mutation occurring and tolerance is the degree to which the mutation does not adversely impact fitness. 49 The observed accumulation patterns of DNA gain and loss events arise from the interaction 50 of region-specific susceptibility and tolerance. For example, small (≤ 30 bp) insertion or 51 deletion (indel) events in the human genome are correlated with recombination rate and are 52 enriched for topoisomerase cleavage sites (Kvikstad et al. 2009, 2007). This suggests that 53 the biological role of certain regions may cause them to be particularly susceptible to indel 54 mutations. In the case of larger events such as transposon insertions, the prevailing model 55 suggests that long interspersed elements (LINEs) accumulate in gene-poor regions where 56 they are most tolerated (Gasior et al. 2007). The evolution of genome size via DNA gain 57 and loss is not only shaped by higher order factors such as cell size and metabolic rate, but 58 is intimately linked to the underlying genome structure. 59

To better characterise the molecular drivers and evolutionary impacts of DNA gain and loss, we calculated lineage-specific gain and loss rates across the human and mouse genomes. Human and mouse were chosen specifically for three reasons. Firstly, both species have well characterised genomes with highly accurate and well annotated assemblies (Lander et al. 63 2001; Chinwalla et al. 2002) and have both been used frequently in comparative genomic 64 analyses resulting in many easily accessible pairwise alignment datasets available on the 65 UCSC genome browser (Tyner et al. 2016). This makes it possible to compare them to 66 a wide variety of outgroup species and detect genomic features that associate with DNA gain and loss. Secondly, the mouse genome is significantly smaller than the human genome, 68 making it possible to detect a large number of lineage-specific deletion events (Chinwalla et al. 2002; Laurie et al. 2012). Finally, human and mouse genomes contain similar lineage-specific 70 transposon families (Chinwalla et al. 2002). This means that both species share similar 71 mechanisms for DNA gain, making it easier to compare differences between associations with 72 other types genomic features. 73

For our analysis, we detected DNA gain and loss events using two distinct, yet comple-74 mentary, methods from which we characterised DNA gain and loss hotspots. From this we 75 compared the genomic distributions of our hotspots to the genomic distribution of various 76 features associated with genome evolution and genes that participate in particular biolog-77 ical processes. Our results revealed that DNA gains and losses occur in different regions 78 across autosomes, while DNA gains from both species are particularly enriched on the X 79 chromosome where they overlap. DNA gain events generally associate with L1 accumulation and DNA loss occurs in regions associated with biological activity such as transcription and 81 regulation. Although DNA gain and loss in human occurred mostly in different regions, they both tended to impact on the same biological processes, while in mouse DNA loss 83 was enriched for developmental genes and DNA gain did not associate with any particular biological process. 85

Materials and methods

Net data structure and feature extraction

For feature extraction, nets were obtained from the UCSC genome browser (Kent et al. 2002, 2003). Nets are a common format for representing pairwise genome alignments. Each net contains chained blocks of aligning sequence shared between a reference and a query genome. In order for alignment blocks to be chained together their ordering must be consistent between both genomes. Often gaps between chained blocks can contain smaller chains. It is this hierarchical structuring of the highest scoring chains at the top level with lower scoring

chains filling in alignment gaps that makes nets. Importantly, in the reference genome 94 nets provide only a single layer of coverage. However, two separate nets may occasionally overlap in the query; this is usually caused by segmental duplication in the reference. These conflicts were resolved by discarding all reference nets that did not overlap nets generated from a query reference alignment. Following this filtering process, only reciprocal best hit (RBH) nets remained. In our analysis we referred to alignment blocks within a chain as 'chain-blocks' and the spaces between chain-blocks also within a chain as 'chain-gaps'. The 100 start and end coordinates in both the reference and query genome were recorded for each 101 chain-block and chain-gap. The programs get_gaps_net.go and get_fills_net.go were used 102 to extract all chain-gaps. Regions of chain-gaps that were overlapped by chain-blocks in 103 lower ranked chains were discarded. Additionally, regions that were discarded as non-RBHs 104 or fell outside of nets were plotted against syntemy blocks to determine the loci hidden 105 from our analysis in both species. Synteny data was obtained from the synteny portal 106 (http://bioinfo.konkuk.ac.kr/synteny_portal/) (Lee et al. 2016). 107

Identifying ancestral elements

Chain-blocks were extracted from all genomes identified as outgroups to human and mouse. 109 They were combined into a single file and merged using the bedtools genomecov function 110 with the '-bg' option. This process returned a set of potential 'ancestral elements' along 111 with their corresponding coverage depth. To identify false-positives and estimate the type 1 112 error rate, we used the genomic positions of a set of known lineage-specific repeat families 113 in human and mouse, since lineage-specific repeat insertions should not overlap ancestral 114 elements. The percentage overlap of our lineage-specific repeats set with ancestral elements 115 was measured at each minimum coverage level. A similar approach was used to estimate the 116 type 2 error rate; the type 2 error rate was estimated as the percentage of chain-blocks that 117 did not overlap ancestral elements. To minimise our type 1 errors we selected a minimum 118 coverage depth threshold independently for both hg19 and mm10, where nucleotide positions 119 with coverage depth below the threshold were not considered as ancestral elements. The 120 basis for this approach was that nucleotide positions in our reference genomes that aligned 121 to a large number of outgroup species were highly likely to share ancestry with those species. 122 In contrast, nucleotide positions in our reference genomes that aligned to very few outgroup 123 species were likely errors caused by spurious alignments between complex regions that are 124

difficult to map. Importantly, reductions in our type 1 error caused an increase in our type ¹²⁵ 2 error. Therefore, we chose the highest possible minimum coverage threshold, where the ¹²⁶ gain in the cumulative proportion of type 1 errors from lower threshold values was greater ¹²⁷ than the gain in proportional increase of type 2 errors. ¹²⁸

Identifying recent transposon insertions

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For both hg19 and mm10, genomic coordinates for transposons were obtained from the 130 Repeat Masker database (Smit et al. 2015). Based on their overlap with chain-blocks or 131 ancestral elements, individual transposons were classified as either recent or ancestral. In 132 addition to this, the percent divergence from consensus family sequence and the proportion 133 of total sequences of transposon family members that overlapped ancestral elements or 134 chain-blocks were calculated. This data was then used in linear discriminant analysis to 135 build a transposon family classifier. Our classifier was trained using the original individual 136 transposon classifications. After training, entire families were classified as either recent 137 or ancient using the family-wise means of the feature values. Finally, transposons from 138 families classified as recent but overlapping gaps between reference and query were classed 139 as lineage-specific insertions. 140

Gap annotation and placement

Chain-gaps extracted from nets were annotated as either DNA gain or DNA loss based on 142 two distinct yet complementary annotation methods; the recent transposon-based method 143 and the ancestral elements based method. The ancestral element-based method infers the 144 ancestral state of a gap. For example, an mm10 gap overlapping an ancestral element would 145 be annotated as an mm10 loss, whereas the same gap not overlapping an ancestral element 146 would be annotated as an hg19 gain. The recent transposon-based method instead identifies 147 DNA gains. In this case an mm10 gap overlapping a recent transposon would be annotated 148 as an hg19 gain, while an mm10 gap not overlapping a recent transposon would be annotated 149 as an mm10 loss. 150

After all chain-gaps between a reference and query were annotated in both genomes, the remaining non-aligning sequences were 'placed' in the genomes they were absent from. This process is referred to as 'gap placement' and is performed on the non-aligning sequence of chain-gaps that remain in the reference genome after a reference query alignment. These non-aligning reference sequences are absent from the query and are either the result of DNA 155 gain in the reference or DNA loss in the query. Using the coordinate mappings of the 5'156 and 3' adjacent chain-blocks of each chain-gap, the non-aligning reference sequence of a 157 chain-gap is inserted into the query genome at the corresponding position, where placed 158 gaps are oriented relative to the genome they are placed in. Importantly, gap placement 159 begins by placing chain-gaps at the bottom chain level of nets and ends by placing chain-gaps 160 at the top chain level. This process ensures that non-aligning sequence in overlapping 161 chain-gap annotations caused by hierarchical structure of nets are only placed once. Once 162 the corresponding position of a gap has been identified, the downstream query coordinates 163 are incremented by the size of the annotated chain-gap being placed. This creates a synthetic 164 genome consisting of DNA gains and losses that occurred across both the reference and 165 query lineages. The total length of our synthetic genomes is equal to the total length of 166 the query genome and the total length of annotated chain-gaps from the reference. Finally, 167 the synthetic genomes were segmented at a window size of 200kb into distinct genomic bins 168 where the total size of each gap annotation was tallied. Genomic bins with less than 150 kb 169 that did not belong to assembly gaps or non-RBH regions were discarded. Importantly, our 170 decision to use a synthetic genome meant that placed chain-gaps larger than our window 171 size would spread across window boundaries, ensuring that genomic bins would contain no 172 more than 200 kb of sequence. 173

Hotspot identification

Hotspots for reference gain, reference loss, query gain and query loss in both hg19 and 175 mm10 were identified using the Getis-Ord local statistic found in the R package 'spdep' 176 (Bivand et al. 2013; Bivand and Piras 2015). The Getis-Ord local statistic for genomic bin i 177 is calculated as: 178

$$G_{i}^{*} = \frac{\sum w_{i,j} x_{j} - \bar{X} \sum w_{i,j}}{S \sqrt{\frac{n \sum w_{i,j}^{2} - (\sum w_{i,j})^{2}}{n-1}}},$$
(1)

where x_j is the number of bp belonging to a particular gap annotation within bin j, $w_{i,j}$ ¹⁷⁹ is the spatial weight between bin i and j, n is the number of bins for a particular genome, ¹⁸⁰ $\bar{X} = \sum_{n}^{x_j}$ and $S = \sqrt{\sum_{n}^{x_j^2} - \bar{X}^2}$ (Getis and Ord 1996). For the neighbourhood weight ¹⁸¹ matrix W, $w_{i,j}$ was given a spatial weight of 1 if bin i and bin j were considered neighbours. ¹⁸² For bin i and j to be considered neighbours bin j had to be within 600 kb of bin i. After ¹⁸³

calculating G_i^* for each bin and each gap annotation in both genomes, all G_i^* values were converted to P-values and adjusted for multiple testing using the false discovery rate (FDR).¹⁸⁵ Bins were only considered hotspots if their G_i^* was > 0 and had a FDR < 0.05.¹⁸⁶

Obtaining genomic features

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A set of genomic features was obtained from a range of sources to identify factors potentially 188 driving DNA gain and loss. GC content was calculated as the proportion of chain-blocks per 189 bin using the hg19 and mm10 Biostrings-based genome R packages (Team TBD 2014a,b; 190 Pages 2017). CpG islands for both hg19 and mm10 were obtained from the UCSC genome 191 browser (Tyner et al. 2016). DNaseI hypersensitivity (DNaseI HS) peaks for hg19 were 192 obtained from UCSC as part of the DNaseI master track (http://hgdownload.cse.ucsc. 193 edu/goldenpath/hg19/encodeDCC/wgEncodeAwgDnaseMasterSites/). The master track 194 was generated by combining DNaseI HS sites from across 125 cell lines produced by the 195 University of Washington and Duke University ENCODE groups (ENCODE Project Con-196 sortium et al. 2012). The Individual cell line data can be located using the accessions 197 GSE29692 and GSE32970. DNaseI HS peaks for mm10 were obtained from UCSC as individ-198 ual samples mapped to mm9 (https://genome.ucsc.edu/cgi-bin/hgFileUi?db=mm9\&g= 199 wgEncodeUwDgf). Individual peaks from each sample were merged into a single file, creating 200 a single set of DNase1 HS peaks. The merged mm9 peaks were then converted to the mm10 201 assembly using the UCSC liftover tool (Hinrichs et al. 2006). Mouse DNaseI HS peaks were 202 generated using DNaseI digital genomic foot-printing performed by the University of Wash-203 ington ENCODE group (ENCODE Project Consortium et al. 2012). This data can also be ob-204 tained using the accession GSE40869. Recombination rates for human were identified as part 205 of the HapMap project (ftp://ftp.ncbi.nlm.nih.gov/hapmap/recombination/2011-01_ 206 phaseII_B37/)(International HapMap Consortium et al. 2007). However, recombination 207 hotspots were only available for earlier phases of the HapMap project (ftp://ftp.ncbi.nlm. 208 nih.gov/hapmap/recombination/2006-10_rel21_phaseI+II/hotspots/). The hotspots 209 were initially mapped to hg17 and then converted to hg19 coordinates using the UCSC 210 liftover tool. Recombination hotspots were identified using the methods outlined in Winck-211 ler et al. (2005) and McVean et al. (2004). Recombination rates and hotspots in mouse 212 were calculated in mm9 based on two separate datasets (Brunschwig et al. 2012; Kirby 213 et al. 2010; Yang et al. 2011). They were converted to mm10 using the UCSC liftover 214

tool. Importantly, recombination data was only available for mouse autosomes. During 215 enrichment tests this was taken into account by removing the sex chromosomes from the 216 sample space. Exons and introns for both hg19 and mm10 were extracted from UCSC genome 217 annotations available from TXDB R packages (Carlson 2015, 2016; Lawrence et al. 2013). 218 Retrotransposon coordinates for hg19 and mm10 were obtained from the Repeat Masker 219 database (http://www.repeatmasker.org/genomicDatasets/RMGenomicDatasets.html) 220 (Smit et al. 2015). The Repeat Masker version used for hg19 and mm10 was open-4.0.5 with 221 repeat library 20140131. Retrotransposons were sorted into the following categories: ancient 222 elements, ancestral L1s, lineage-specific L1s and lineage-specific SINEs using prefixes for 223 families of known lineage-specific and ancestral activity (Giordano et al. 2007). Ancient 224 elements were identified by the class names 'SINE/MIR' and 'LINE/L2'. Ancestral L1s were 225 identified using the family name prefixes 'L1ME', 'L1MD', 'L1MC', 'L1MB' and 'L1MA'. 226 Human lineage-specific L1s were identified using the family name prefixes 'L1PB', 'L1PA' 227 and 'L1HS'. Mouse lineage-specific L1s were identified using the family name prefixes 'Lx'. 228 'L1Md', 'L1_Mus', 'L1_Mur' and 'L1_Mm'. Human lineage-specific SINEs were identified 229 using the family name prefix 'Alu'. Mouse lineage-specific SINEs were identified using the 230 family name prefixes 'PB', 'B1', 'B2', 'B3' and 'B4'. Lamina associated domains (LADs) for 231 hg19 were obtained from the UCSC genome browser (http://hgdownload.soe.ucsc.edu/ 232 goldenPath/hg19/database/laminB1Lads.txt.gz) (Guelen et al. 2008). LADs for mouse 233 were constitutive across several samples and were obtained using the accession GSE17051, 234 they were converted from mm9 assembly to mm10 assembly using the UCSC liftover tool 235 (Peric-Hupkes et al. 2010). For each feature, except recombination rate, the per 200 kb 236 coverage level for each bin was calculated. For recombination rate the mean rate per bin 237 was used. 238

Genomic feature enrichment

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Feature enrichment was detected on the basis of a permutation test. For each feature and ²⁴⁰ hotspot in both hg19 and mm10, a background distribution was generated by calculating the ²⁴¹ difference in means between a set of resampled hotspot and non-hotspot bins 10,000 times, ²⁴² resampling was performed without replacement. The background distribution was then used ²⁴³ to convert the differences in means between observed hotspot and non-hotspot bins into ²⁴⁴ a Z-score to allow standardisation between features and gap annotations and provide the ²⁴⁵ direction of the association.

GO term enrichment analysis

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Gene ontology (GO) term enrichment was calculated using the topGO package in R (Alexa 248 and Rahnenfuhrer 2016). Genes within each hotspot region were independently tested against 249 the genomic background. For enrichment, the Fisher test was used in combination with 250 four separate algorithms: the classic algorithm treats each term independently whereas 251 the elim, weight and parent-child algorithms factor in the GO inheritance structure (Alexa 252 et al. 2006; Grossmann et al. 2007; Ashburner et al. 2000); the elim algorithm removes all 253 genes annotated to a significantly enriched GO term from all of the terms ancestors; the 254 weight algorithm behaves similarly, instead of removing genes from the ancestors of enriched 255 GO terms, it creates a more subtle effect by reducing the weight of genes annotated to 256 the ancestors of enriched GO terms (Alexa et al. 2006); for the parent-child algorithm, the 257 enrichment score for a particular term takes into account the probability a random set of 258 genes of the same size contains the same exact parents (Grossmann et al. 2007). Because 259 these algorithms adjust the enrichment probabilities they obviate the need to account for 260 multiple testing (Alexa and Rahnenfuhrer 2016). 261

Software and data analysis

All statistical analyses were performed using R including the packages GenomicRanges, ²⁶³ RMySQL, dplyr and Bioconductor (R Core Team 2015; Lawrence et al. 2013; Ooms et al. ²⁶⁴ 2016; Wickham and Francois 2015; Gentleman et al. 2004). Code used to perform analyses ²⁶⁵ can be found at: https://github.com/AdelaideBioinfo/regionalGenomeTurnover. ²⁶⁶

Results

Detecting DNA gain and loss events.

Across genomes and throughout evolution DNA is frequently gained and lost by the processes 269 of insertion and deletion. To identify individual events and quantify DNA gain and loss 270 at a regional level in hg19 and mm10, we obtained pairwise alignment data between both 271 genomes in the form of nets from the UCSC genome browser (methods) (Tyner et al. 2016; 272 Kent et al. 2003). By taking advantage of the data's hierarchical structure we were able to estimate DNA gain and loss in regions that have undergone rearrangements. We processed our data in three distinct steps; 1) extract features (Fig. 1a), 2) annotate gaps (Fig. 1b-c) and 3) place gaps (Fig. 1d).

For step 1, chain-gaps and chain-blocks were extracted from nets considering only chain-277 gaps of at least 10 bp in size (Fig. 1a) (methods). Our approach allowed us to keep track of 278 each feature's position in both the reference and query genome. This is especially important 279 since it is not possible to identify deletions when the corresponding coordinates between 280 species are lost. After extracting features we found that approximately 111 Mb of hg19 and 281 174 Mb of mm10 were not contained within nets (Table 1). Alignment gaps that didn't 282 belong to any nets in human and mouse tended to overlap regions between two conserved 283 synteny blocks (Fig. S1-S2). With the remaining features extracted from hg19 and mm10, 284 we used the corresponding coordinates between reference and query to identify features 285 that were reciprocal best hits (RBHs). This removed features in the reference genome that 286 mapped to similar locations in the query, which are likely the result of segmental duplication. 287 After filtering out non-net and non-RBH regions, 1014.3 Mb of chain-blocks and 1465.8 Mb 288 of chain-gaps remained in hg19, and 994.4 Mb of chain-blocks and 1191.5 Mb of chain-gaps 289 remained in mm10 (Table 1). Since our processed nets for each genome are supposed to 290 only contain RBH features, it is expected that the coverage of chain-blocks should be equal 291 between hg19 and mm10. To determine the source of this discrepancy, we analysed the 202 number of chain-gaps bellow our minimum size cut off and found that when these were taken 293 into consideration the difference in chain-block size was reduced to approximately 1 Mb. 294

Next, for step 2 we annotated chain-gaps as either lineage-specific DNA gain or DNA 295 loss. To annotate gaps we used two complementary methods, an ancestral elements-based 296 method and a recent transposon-based method. The ancestral element-based method uses 297 outgroup species to annotate gaps by inferring their ancestral state (Fig. 1b). For example, 298 if a particular sequence between a reference and outgroup is conserved but presents as a gap 299 in the query it is likely that this sequence was lost from the query. Alternatively, if this 300 particular sequence in the reference presents as a gap in both the query and the outgroup it is 301 likely that this sequence was instead gained in the reference. An important consideration for 302 identifying ancestral elements is the type 1 (false positive) and type 2 (false negative) error 303 rates, where type 1 errors are lineage-specific regions annotated as ancestral elements and 304

type 2 errors are ancestral regions annotated as lineage-specific. To reduce our type 2 error 305 rate we obtained the genomes of a large range of human and mouse outgroup species from 306 the UCSC genome browser (Table S2). Across all of our outgroup species we extracted all the 307 chain-blocks and merged overlapping intervals to create our ancestral elements. This strategy 308 increased the chance of finding ancestral DNA in our reference that may have been lost in 309 one or more of our outgroup species. For both hg19 and mm10 we found that total genome 310 coverage of ancestral elements reached asymptotic levels at approximately 18 outgroup 311 species (Fig. S3). However, this strategy also came with the trade-off of increasing our type 312 1 error rate. To control error rates we measured how type 1 and type 2 errors responded 313 to changes in coverage depth of outgroup chain-blocks at each position in hg19 and mm10 314 (Fig. S4). Based on these results we annotated human ancestral elements at an outgroup 315 coverage depth > 6 and mouse ancestral elements at an outgroup coverage depth > 4 (Fig. 316 S4). This strategy removed > 85% ancestral elements overlapping known lineage-specific 317 repeats in mouse and > 95% of ancestral elements overlapping known lineage-specific repeats 318 in human. For remaining chain-blocks, we found that 94.2% in human and 85.2% in mouse 319 were supported by our annotated ancestral elements (Table 1). Our very low error rate in 320 human indicates that we were able to accurately determine the amount of mm10 DNA loss 321 and hg19 DNA gain. However, our error rates in mm10 suggest that ancestral regions alone 322 are insufficient to accurately estimate hg19 DNA loss and mm10 DNA gain. 323

To complement and overcome potential shortcomings of the ancestral element-based 324 method of estimating DNA gain and loss, we adopted a recent transposon-based method. We 325 identified transposon families with lineage-specific activity and used them to annotate gaps 326 as lineage-specific DNA gain or loss (Fig. 1c). For example, recent transposon sequences in 327 hg19 that overlap gaps in mm10 are annotated as hg19 gains, where ancestral transposon 328 sequences in hg19 that overlap gaps in mm10 are annotated as mm10 losses. This approach 329 has been used previously to identify DNA loss in the mouse and human lineages (Chinwalla 330 et al. 2002; Hardison et al. 2003). 331

In order to annotate gaps using the recent transposon method, we first had to identify transposon insertions that occurred after mouse and human diverged from their common ancestor. Because transposon families have undergone distinct bursts of activity at particular points in time, we decided to classify transposon families as either 'recent transposons' or 'ancestral transposons', and use members of those respective classifications to annotate our chain-gaps. The main challenge in this approach is identifying lineage-specific activity of transposons. Generally, transposon families are considered to be ancestral transposon families when they are shared between two species. However, there is a possibility some ancestral transposon families may have been active during the period of human and mouse divergence and continued replicating in each lineage independently. This means families that would have been otherwise classified as ancestral transposons may have actually undergone varying amounts of lineage-specific transposition.

To overcome the problem of misclassifying the activity of otherwise ancestral transposon 344 families, we used linear discriminant analysis to build a transposon family classifier for 345 both human and mouse. We initially obtained transposon coordinates from the Repeat 346 Masker database and classified individual transposons as 'ancestral transposons' if they 347 overlapped ancestral elements or chain-blocks and as 'recent transposons' if they did not. 348 Next, we trained our classifier using two separate variables. The first variable was each 349 transposon's percent divergence from their family consensus sequence, often used as an 350 indicator of transposon age (Kapitonov and Jurkal 1996; Smit et al. 1995). The second 351 variable was the proportional overlap between each transposon family and ancestral elements 352 or chain-blocks as measured by bp coverage. After training we used our classifier to group 353 each family based on the family-wise means for the variables above (Fig. S5). We identified 354 656 recent human transposon families and 689 recent mouse transposon families. Our results 355 suggest that at least 176 families were active during human and mouse divergence leading 356 to a mixture of both ancestral and lineage-specific insertions (Table S1). Moreover, the 357 percent divergence of these families is consistent with transposon activity occurring after the 358 evolution of ancestral transposons and prior to the evolution of lineage-specific transposons 359 (Fig. S6). Surprisingly, we also identified some transposon families that were not shared 360 between human and mouse, and yet were annotated as ancestral. However, these families 361 were usually small and together they covered less than 1 Mb of their respective genomes 362 (Table S1). In addition, our results for mm10 indicate potential drawbacks in using the 363 ancestral element-based method for annotating gaps; percent divergence from consensus 364 for some recent transposon families is similar to ancestral transposon families. While this 365 is consistent with an elevated rate of substitution in the rodent lineage, it suggests that a 366 large number of regions in mm10 that share ancestry with our outgroup species may have 367 diverged beyond the alignment threshold (Fig. S5). Collectively, these results demonstrate 368 the difficulty of identifying recent transposon insertions based on family name alone. For this reason we decided to annotate chain-gaps using our newly classified recent transposon families, which were classified using a combination of family-wide and transposon-specific factors in conjunction with comparative genomic approaches.

Using both the ancestral element and recent transposon based methods, we annotated 373 a large number of chain-gaps with varying levels of consistency. In hg19, both methods 374 were largely consistent in identifying human-specific DNA gains and mouse-specific DNA 375 loss. However, in mm10 there was less agreement between the methods; while the majority 376 of mouse lineage-specific DNA gains identified by both methods tended to overlap, the 377 majority of human lineage-specific DNA loss did not (Table 2). This is mostly likely due 378 to limitations for detecting ancestral elements in mm10. We found that only 85% of mm10 379 chain-blocks were supported by ancestral elements as opposed to 95% in hg19 (Table 1), 380 suggesting that many ancestral elements were not identified using our outgroup species. 381 This is a key weakness in our approach; if there is an underlying error for detecting human 382 DNA loss in mm10, it means that we would also be overestimating the amount DNA gain in 383 mm10. However, by using two distinct yet complementary methods, we are able to identify 384 potential sources of error and estimate their impact. One explanation for missing ancestral 385 elements may be that DNA gain and loss events that occurred in either the mouse or human 386 clade overlap DNA gain and loss events that occurred across a large number of our outgroup 387 species. However, as stated above, nucleotide divergence rates may also play a role. Some 388 regions in mm10 may have diverged so much that it is impossible to perform a pairwise 389 alignment with our outgroup species. Despite the above mentioned inconsistencies between 390 the methods in mm10, it is clear that the amount of DNA loss in human is much smaller than 391 the amount of DNA loss in mouse and the amount of DNA gain for both. The difference in 392 loss rates for human and mouse is mostly consistent with a high deletion rate in the mouse 393 genome that has caused it to shrink in size since divergence with human (Chinwalla et al. 394 2002; Laurie et al. 2012). 395

To further characterise the results from each method we compared the length distributions ³⁹⁶ of their gap annotations. For DNA gain events in hg19 and mm10, the ancestral element ³⁹⁷ method displayed a much higher frequency of small elements than the recent transposon ³⁹⁸ method. This may be caused by spurious alignments between similarly structured recent ³⁹⁹ transposons found in reference and outgroup species, effectively separating the annotation ⁴⁰⁰

gain events into smaller pieces. Moreover, the recent transposon method identified much 401 higher frequencies of DNA gain events that correspond to full length consensus sequences 402 of known transposon families (Fig. 2a-2b). Conversely, the length distributions for DNA 403 loss events identified by each method were much more similar, especially in mm10. In hg19 404 the frequency of events detected by the ancestral element method were much lower than 405 those detected by the recent transposon method (Fig. 2c-2d). This is consistent with the low 406 number of ancestral elements in the mouse genome. However, the high level of consistency 407 for both methods in identifying hg19 DNA gain and mm10 DNA loss where there is good 408 support for outgroup species is highly encouraging. It indicates that the recent transposon 409 method is a reasonably effective method in identifying DNA gain and loss in species where it 410 is difficult to detect ancestral elements. Consistent between both methods is size distribution 411 difference between DNA gain and loss. DNA gain events are mostly over 100 bp in length 412 while DNA loss events are mostly under 100 bp. 413

In both hg19 and mm10 we annotated a large number of gain and loss events using two 414 distinct methods. However, to measure the total amount of DNA turnover at particular 415 loci, gaps annotated in a query genome needed to be mapped to a reference genome. Hence, 416 gap annotations were placed using the reference and query coordinates we extracted from 417 our nets in step 1 (methods) (Fig. 1d). To account for the placement of gaps from one 418 genome into another, we adjusted the genomic coordinates at the target loci, resulting in a 419 synthetic genome for both species (methods). Each synthetic genome contains both hg19 and 420 mm10 annotated gaps in either an hg19 or mm10 genomic background. Finally, our resulting 421 dataset consists of 4 synthetic genomes; mm10 with gap annotations based on the ancestral 422 element method, mm10 with gap annotations based on the recent transposon method, hg19 423 with gap annotations based on the ancestral element method and hg19 with gap annotations 424 based on the recent transposon method. Collectively, these results demonstrate that it is 425 possible to identify locations for the majority of DNA gain and loss events since human and 426 mouse divergence. Using our identified DNA gain and loss events it is possible to characterise 427 genome-wide patterns of DNA gain and loss and to begin to determine how DNA turnover 428 may impact on mammalian genome evolution. 429

Genome-wide characteristics of DNA gain and loss.

Genome size evolution in mammals follows an accordion model, where DNA gain is counter-431 acted by DNA loss to maintain a relatively constant genome size (Kapusta et al. 2017). To 432 characterise how DNA gain and loss interacts with genome structure, we used our synthetic 433 genomes to analyse the genomic distribution of DNA gain and loss events in hg19 and mm10. 434 We began by segmenting synthetic genomes into 200 kb non-overlapping bins and tallying 435 the total bp coverage of each type of gap annotation. Bins with less than 150 kb of DNA 436 not belonging to RBH nets were removed and our tallies were normalised to reflect DNA 437 gain and loss amounts per 200 kb. Because gap annotations from both species can be placed 438 within a single genome, we are able to directly compare their genomic distributions. 439

Using our binned synthetic genomes we compared the variation and average amount of 440 regional DNA gain and loss identified using each method. Our results showed that variation 441 in regional DNA gain or loss was reasonably consistent across both methods (Fig. 3). For 442 DNA gain this was also quite large, in 200 kb genomic bins the amount of DNA gain in human 443 and mouse spanned a range greater than 70 kb, indicating that some regions underwent 444 much greater levels of DNA gain than others. While bin-wise variation in gain and loss 445 rates was consistent across methods, the average amount of DNA turnover was not. This 446 makes it difficult to reliably calculate the regional amount of DNA turnover or genome 447 growth. However, despite these inconsistencies, bin-wise levels of DNA gain and loss were 448 highly correlated across all cases, with the exception of hg19 DNA loss (Fig. 3a, S7-S8). 449 Following this, we investigated regional DNA gain and loss dynamics by identifying DNA 450 gain and loss genomic hotspots. Hotspots were identified by calculating G_i^* for each bin 451 (methods). We converted our G_i^* values to P-values and calculated the false discovery rate 452 (FDR). Bins whose G_i^* was positive with FDR < 0.05 were considered hotspots. Hotspots 453 were identified for each type of gap annotation found using both gap annotation methods in 454 both synthetic genomes. We found that the size of the hotspot overlap between each gap 455 annotation method for hg19 gain, mm10 gain and mm10 loss was larger than the sum of 456 non-overlapping hotspots (Fig. 3b). Using the hotspot intersect between gap annotation 457 methods, we further characterised regional variation of DNA gain and loss across hg19 and 458 mm10. For the remainder of the analysis the terms 'DNA-gain hotspots' and 'DNA-loss 459 hotspots' refer to the hotspot intersect between each gap annotation method, except for hg19 460

DNA-loss hotspots which instead refer to hg19 DNA-loss hotspots identified through the recent transposon method. For mm10 DNA loss, mm10 DNA gain and hg19 DNA gain, the intersect was used as it provided a sample of genomic regions where regional DNA gain and loss dynamics were highly supported by both methods. For hg19 DNA loss we used hotspots that were identified using the recent transposon method because the ancestral based method was shown to largely underestimate the total amount of ancestral DNA. 461

Regional patterns of DNA gain and loss indicate lineage-specific 467 divergence. 468

The accordion model of genome evolution suggests DNA gain and loss is largely balanced 469 across the entire genome. Whether the individual events are balanced at the local scale 470 remains unknown. We analysed the genomic distribution of hg19 and mm10 gain and loss 471 hotspots by focussing on the within species overlap and the across species overlap. The within 472 species overlap was designed to investigate whether DNA gain and loss is balanced on a 473 regional level, indicating that despite large amounts of DNA turnover, local genome structures 474 stay intact. The across species overlap was designed to investigate whether DNA gain and 475 loss associated with lineage specific divergence in genome architecture. We found that almost 476 4% of human loss hotspots overlapped human gain hotspots and approximately 6% human 477 gain hotspots overlapped human loss hotspots (Fig. 4,S9). These results showed that DNA 478 gains and losses in human at a regional scale have occurred independently. Conversely, less 479 than 1% of gain and loss hotspots in mouse overlapped each other, with a significant negative 480 association. These results suggest that regional DNA gain and loss in both species is largely 481 unbalanced. For the across species comparison, we found significant levels of overlap between 482 DNA-loss hotspots and negative associations between all other hotspot types at varying 483 levels of statistical significance depending on genomic background. This demonstrates that 484 DNA loss dynamics in both hg19 and mm10 share some degree of conservation while DNA 485 gain dynamics are mostly lineage-specific, suggesting that the acquisition of new DNA may 486 be driving lineage-specific divergence of genome structure. 487

To further characterise the distribution of hg19 and mm10 gain and loss hotspots, we plotted them against both genomic backgrounds. hg19 and mm10 gain hotspots were most enriched on chromosome X (Fig. 4,S9). This is consistent with chromosome X as a hotspot

for L1 insertion, a particularly large transposon with high levels of lineage specific activity 491 that contributes to X inactivation (Chow et al. 2010). For gain and loss hotspots themselves, 492 hg19 gain hotspot regions were much more dispersed than other types of hotspot region 493 (Fig. 4,S9). Since DNA loss across both species overlaps significantly, this adds to the 494 lineage-specific behaviour of DNA gain dynamics, where regional DNA gain in mouse is 495 more concentrated than in human. Interestingly, DNA loss hotspots in the hg19 genomic 496 background appear more concentrated towards telomeres, suggesting that chromosomal 497 location may play a role in DNA loss dynamics (Fig. 4). However, it is worth noting that 498 this observation did not occur in the mm10 genomic background (Fig. S9). One explanation 499 is that telomeres in mouse are quite recent as mouse chromosomes have undergone a high 500 frequency of breakage and fusion events since divergence from a common ancestor (Murphy 501 et al. 2005). Together, our results demonstrate that regional lineage-specific DNA gain and 502 loss dynamics are relatively context-specific. 503

Next, we examined whether gain and loss hotspots were correlated with a range of genomic 504 features. The genomic features we analysed are non-randomly distributed and known to 505 play various roles in genome biology. By investigating their association, we may begin to 506 develop insight into the molecular drivers of DNA turnover. To measure the correlation 507 between genomic features and particular gap annotations we performed feature enrichment 508 analysis with 10,000 permutations (methods). The analysis was performed for both mm10 509 gain and loss and hg19 gain and loss in both the genomic backgrounds. Using both genomic 510 backgrounds we were able to analyse the genomic features from regions in a query genome 511 that have been deleted from a reference. We specifically chose genomic features that could 512 be found in both genomes as indicators for distinct aspects of genome biology. Intron density, 513 exon density, DNaseI hypersensitivity (DNaseI HS) peaks, CpG islands, GC content and 514 lamina-associated domains (LADs) are all indicators of genome activity (ENCODE Project 515 Consortium et al. 2012; Tyner et al. 2016; Guelen et al. 2008; Peric-Hupkes et al. 2010). Most 516 of these features, excluding LADs, are associated with gene dense areas and are linked to their 517 expression or regulation (Thurman et al. 2012). LADs themselves are instead associated with 518 gene-poor regions and gene silencing (Guelen et al. 2008; Peric-Hupkes et al. 2010). We also 519 investigated various groups of transposons whose genomic distributions have been previously 520 characterised and used to investigate genome-wide DNA gain and loss rates. Lineage-specific 521 L1s and SINEs are both major sources of DNA gain via retrotransposition, they both also 522

have distinct accumulation profiles that are similar across both species (Chinwalla et al. 523 2002). Lineage-specific L1s tend to accumulate in gene-poor regions while lineage-specific 524 SINEs accumulate in gene rich regions. Ancestral L1s, and ancient elements (MIRs and 525 L2s) have been used previously to indicate levels of DNA loss. Since these elements inserted 526 prior to species divergence, they both provide signatures of ancestral DNA. Differences 527 in the numbers of these elements in similar regions across species can indicate DNA loss 528 (Chinwalla et al. 2002; Laurie et al. 2012). Finally, we investigated the genomic distribution 529 of recombination hotspots and genome-wide profiles of recombination rates (International 530 HapMap Consortium et al. 2007; Brunschwig et al. 2012). We considered recombination 531 as an indicator of genome instability, as meiotic recombination increases the potential for 532 heritable genomic rearrangements (Berg et al. 2010). Importantly, it is worth noting that 533 recombination hotspots and recombination rates in mm10 are autosomal only. This was due 534 to limited data availability for mouse. 535

Among our features we observed distinct profiles for DNA gain and loss that were largely 536 consistent across both genomes. For DNA loss from both genomes and in both genomic 537 backgrounds we found a strong positive associations with indicators of gene-rich/active 538 genomic regions. This is surprising as biologically active genomic regions are likely to contain 539 many important functional elements. However, it has recently been shown that these regions 540 are particularly prone to genomic instability leading to evolutionary genomic rearrangements 541 (Berthelot et al. 2015). This also suggests the DNA loss is linked to an open chromatin state 542 as it is strongly negatively associated with LADs. In the hg19 genomic background we also 543 found that ancient elements were positively associated with mm10 DNA loss. While ancient 544 elements have been used as indicators of DNA loss, we did not expected they would be quite 545 so strongly associated with it. Moreover, in hg19 ancient elements are negatively associated 546 with DNA loss and have been predicted to play important roles in gene regulation (Kamal 547 et al. 2006). In addition, the high DNA loss rate in these regions may lead to overestimates 548 of the genome-wide DNA loss rate in mouse, as these elements have previously been used as 549 markers for calculating deletion rates (Lander et al. 2001; Chinwalla et al. 2002). Our results 550 also showed that DNA loss in hg19 and mm10 in the hg19 genomic background was positively 551 associated with genomic recombination. This is consistent with previous analyses that have 552 identified an association between DNA loss and recombination (Nam and Ellegren 2012). 553 Interestingly, we did not observe any association with recombination in the mm10 genomic 554

background. This may be due to the decreased resolution used to calculate recombination 555 rates and identify recombination hotspots in mouse compared to human (Brunschwig et al. 556 2012; International HapMap Consortium et al. 2007). For DNA gain hotspots we found that 557 their associations with genomic features was less consistent across both species than DNA 558 loss hotspots. For sources of DNA gain, mm10 and hg19 DNA gains were both positively 559 associated with lineage-specific L1s. However, while lineage-specific SINEs were associated 560 with hg19 DNA gain, in mm10 they were associated with DNA loss. This paradoxical finding 561 is likely caused by two separate contributing factors. The first is that lineage-specific SINEs 562 in mouse are not a major contributor to DNA gain compared to human, as their overall 563 coverage levels are much lower (Chinwalla et al. 2002). The second is that lineage-specific 564 SINEs accumulate in gene-rich open chromatin areas which also happen to strongly associate 565 with DNA loss (Buckley et al. 2017). These differences in sources of DNA gain may explain 566 divergence patterns in both species DNA gain dynamics; lineage-specific SINEs are associated 567 with gene-rich/active genomic regions and lineage-specific L1s are associated with gene-poor 568 silent regions such as LADs. Ultimately, this suggests that DNA is accumulating/turned 569 over in different regions at different rates by otherwise conserved mechanisms of DNA gain. 570 Collectively, our results show that DNA gain and loss is associated with specific genomic 571 contexts, leading to differences in genome structure. 572

DNA gain and loss is non-random and may be a function of mammalian genome structure. 573 However the evolutionary impact of DNA gain and loss is mainly determined by whether 574 or not it affects particular phenotypes. To identify potentially impacted phenotypes we 575 performed gene ontology (GO) enrichment analysis on genes in DNA gain and loss hotspots 576 for biological process GO terms (Ashburner et al. 2000). Because we are interested in 577 identifying whether DNA gain and loss may have driven lineage-specific divergence we 578 compared the significance levels of GO term enrichment between our hotspot types. To do 579 this we performed correlation analysis using the -log10 P-values for GO term enrichment as 580 determined using a Fisher test combined with the 'classic' GO term enrichment algorithm 581 (methods) (Alexa and Rahnenfuhrer 2016). Surprisingly our results showed the highest level 582 of similarity between hg19 DNA gain and hg19 DNA loss (Fig. 6,S10). This is interesting 583 because the overlap between hg19 gain and loss was not statistically significant (Fig. 4, S9). 584 Moreover, when we compare hg19 DNA loss with mm10 DNA loss; gap annotations with 585 a significant degree of overlap (Fig. 4, S9), we found that GO terms were not as similar, 586 particularly in the mm10 genomic background (Fig. S10). Alternatively, enriched GO terms found in mm10 DNA gain hotspots appeared distinct from GO terms enriched in other DNA gain and loss hotspots. These results echo our above findings from comparing hotspot overlap, where mm10 gains were least likely to significantly overlap other hotspot types (Fig. 4,S9).

To confirm our findings and examine the GO terms themselves, we calculated the 592 proportion of significant terms that were descendants (child terms) of a high-order parent 593 term. Child terms were identified as statistically significant at a FDR < 0.05 based on a 594 Fisher test using the classic algorithm. Additionally, we extracted the 10 highest ranked 595 terms discovered using the Fisher test combined with 3 other algorithms designed to reduce 596 false positives generated by the inheritance problem (described in methods) (Table S3-S6) 597 (Alexa et al. 2006; Grossmann et al. 2007). Statistically significant terms for hg19 gain and 598 loss mostly belonged to cellular processes, metabolic processes, single organism processes and 599 biological regulation (Fig. 7). For mm10, DNA loss hotspots were enriched for similar terms, 600 including developmental processes, which were particularly enriched in the mm10 genomic 601 background (Fig S11). However, mm10 gain in the hg19 background was only enriched for a 602 single term and in the mm10 background mm10 gain was not enriched for any terms. The 603 difference in these results is consistent with how DNA gain and loss events in human and 604 mouse associate with regions of varying gene density and biological activity (Fig. 5). 605

Interestingly, while the genomic distributions of each hotspot type differed, their associated 606 significant GO terms were highly similar. This may be caused by genes that contribute to 607 similar biological processes being tightly clustered and located within regions that consist of 608 overlapping hotspot types. To determine if this was the case we compared non-redundant 609 statistically significant child terms and gene annotations across each hotspot type (Fig S12). 610 We found that the vast majority of genes annotated with significant GO terms were unique 611 to a particular hotspot type. In contrast to this, the GO terms were more likely to be 612 shared across hotspot types. This suggests that DNA gain and loss tend to associate with 613 different genes that contribute to the same biological processes. Together our results show 614 that particular biological processes are either prone to DNA gain or loss or are instead highly 615 robust and able to withstand high levels of genomic turnover. 616

Discussion

Genome-wide DNA gain and loss dynamics

Estimating the total amount of DNA turnover across two separate lineages over a time 619 span of approximately 90 million years is a challenging task (Hedges et al. 2006). After this 620 divergence period as little as 40% of the extant human genome shares ancestry with mouse, 621 suggesting that at least 60% has been turned over in either lineage. In order to understand 622 gain and loss dynamics we must be able to correctly assign this non-aligning portion of the 623 human genome as either human gain or mouse loss. Chinwalla et al. (2002) and Hardison 624 et al. (2003) used an approach similar to our recent transposon based method. They used 625 a set of lineage-specific transposons in human and mouse to identify regions of DNA gain. 626 From this, the remaining non-aligning portion of one genome was assumed to be lost from 627 the other. To confirm this approach, Chinwalla et al. (2002) checked to see if their inferred 628 genome-wide rates of DNA loss were consistent with local estimates. They used the following 629 equation; 630

$$G_E = G_A + G_G - G_L, \tag{2}$$

where G_E is the size of the extant genome, G_A is the size of the ancestral genome, G_G is 631 the amount of lineage-specific genome gain and G_L is the amount of lineage-specific genome 632 loss. For human and mouse they solved the equation for G_L where they estimated ancestral 633 genome size within a range similar to the extant human genome size. This was chosen 634 because it was similar to the average genome size for mammalian outgroup species. Estimates 635 showed that DNA loss in mouse was almost double that of human, and consistent with 636 the difference in the number of non-aligning non-recent transposon bases in each genome. 637 While these estimates were consistent with expectations based on the assumption that 638 non-aligning non-recent transposon regions were ancestral, their ancestral state remained 639 unverified. Conversely, our ancestral based approach aimed to directly verify the ancestry 640 status of non-aligning regions between human and mouse. This was achieved by using a 641 wide variety of outgroup species alignments not available to Chinwalla et al. (2002) and 642 Hardison et al. (2003) at the time of their analysis. In human, our results revealed that 643 indeed many of the non-aligning non-recent transposon bases overlapped ancestral elements. 644 However, approximately 168 Mb remained ambiguous (Table 2) which was more than double 645

the 5.8% of the total non-aligning human genome, the fraction of known ancestral bases 646 not supported by ancestral elements (Table 1). As stated in the results, this discrepancy 647 was most likely caused by incorrect identification of DNA gain events or misidentification of 648 ancestral elements. It is important to realise that the ancestral element based approach has 649 its limits, as orthologous sequences between species have the potential to diverge beyond 650 recognition. This was the most likely reason that ancestral element detection in mouse was so 651 much lower than in human, as the genome-wide substitution rate in mouse is approximately 652 twice that of human. 653

An alternative way to verify the recent transposon based method was to use our estimated 654 DNA loss rates to solve for G_A and to compare this to other estimates of ancestral genome sizes. 655 After the mouse genome was completed many other mammalian genome projects also reached 656 completion, allowing for the development of ancestral genome reconstruction techniques. 657 While ancestral genome reconstruction is based on alignment it is much less susceptible to 658 errors than our detection of ancestral elements. Instead of performing alignments directly 659 between human or mouse and each individual outgroup species, it uses alignments between 660 groups of more closely related species to build a phylogeny of ancestral states (Blanchette et al. 661 2004; Ma et al. 2006). Recently, Kim et al. (2017) estimated an ancestral euarchontoglires 662 genome of 2.67 Gb in an analysis involving 19 placental mammals. Using equation 2 and 663 solving for G_A with extant genome sizes from Table 1 and gain and loss rates calculated by 664 the recent transposon method (Table 2), we get estimated ancestral genome sizes of 2.64665 Gb and 2.66 Gb for human and mouse respectively. Together our findings in the context of 666 various other methods support the use of recent transposons to analyse DNA gain and loss 667 dynamics. 668

While the recent transposon method provides an accurate estimate of DNA gain and 669 loss dynamics it is important to realise these estimates are only a lower bound on the the 670 total amount of DNA turnover since divergence. This is because both our analysis and 671 previous analyses relied heavily on the assumption of parsimonious genome evolution, where 672 lineage-specific gain and loss patterns are based on the fewest possible evolutionary changes. 673 Unfortunately, in our case the assumption of parsimonious genome evolution is likely to cause 674 various events to be hidden. For example, if a particular region underwent lineage-specific 675 DNA gain that was subsequently lost, both the gain and loss events will not be detected. 676 Additionally, DNA loss occurring in both lineages at the same loci would also go undetected. 677 Depending on the frequency and magnitude of the above events we have likely underestimated ⁶⁷⁸ the total amount of DNA gain and loss. A possible way to overcome this problem is to adopt ⁶⁷⁹ model based approaches similar to those used in phylogenetic analyses. These approaches ⁶⁸⁰ use a substitution model along with maximum likelihoods or Bayesian inference to allow ⁶⁸¹ for varying rates of evolution across lineages and sites (Yang and Rannala 2012). However, ⁶⁸² given our current lack of understanding of the non-coding portion of the genome such an ⁶⁸³ approach for estimating DNA turnover is likely to yield highly questionable results. ⁶⁸⁴

Evolutionary impact of large scale DNA gain and loss

During genome evolution the spectrum of possible mutations is extremely broad, ranging from 686 single nucleotide substitutions all the way up to Mb-sized rearrangements and translocations. 687 Importantly, the genomic distribution of events at each level of the mutation spectrum is non-688 random and highly context-dependent. Moreover, the regional susceptibility and tolerance 689 to a particular mutation type is a mixture of various genomic and epigenomic features and 690 selective pressures (Makova and Hardison 2015). To understand the evolutionary impacts 691 and trajectories of DNA gain and loss dynamics we analysed their genomic distributions in 692 the context of various genomic features and biological processes. 693

In mammals syntemy is highly conserved due to the frequent reuse of chromosome rear-694 rangement breakpoints throughout their evolution (Murphy et al. 2005). Since chromosome 695 rearrangement breakpoints were located outside of nets, many DNA gain and loss events 696 went undetected (S1-S2). Instead, we most likely identified regions where gain and loss 697 dynamics impacted on local architecture, such as the genomic distances between neighbouring 698 genes or intron size. However, due to the difficulty in mapping DNA gain and loss events 699 across large evolutionary time scales, the impact of DNA gain and loss at this scale remains 700 largely unknown. Our strategy has therefore allowed us for the first time to measure regional 701 variation in DNA gain and loss across genome structures that have been resistant to large 702 structural rearrangements. Our results revealed that DNA gains and losses in human and 703 mouse were associated with the same kinds of features; DNA gains were most associated with 704 L1 accumulation in gene poor regions with low biological activity while DNA losses occurred 705 mostly in highly active gene-rich regions. Previous analyses have shown that genome organi-706 sation between human and mouse is largely conserved, where lineage-specific L1s and SINEs 707

tend to accumulate in similar regions in different species (Buckley et al. 2017). Our results 708 suggest that rather than certain types of events driving genome divergence, it is instead the 709 rate at which each particular event type occurs that drives divergence. For example, mouse 710 has a much higher deletion rate than human and a larger number of active L1s. This would 711 suggest that particular regions in the mouse are growing or shrinking much more than in the 712 human genome while their sequence composition remains similar. Alternatively, DNA gain 713 rates were especially enriched on the X chromosome in both species with some degree of 714 regional overlap (Fig. 4,S9). This is consistent with the high concentration of L1s that play 715 a role in X inactivation (Chow et al. 2010). 716

Despite the amount of structural divergence between human and mouse, it is difficult to 717 identify how much impact this might have on evolution at the level of phenotype. Interestingly, 718 Human DNA gains and losses and mouse DNA losses all occurred near genes involved in 719 fundamental cellular/metabolic processes. Because cellular/metabolic process genes likely 720 evolved earlier in animals and probably have house keeping functions, their regulation is 721 also likely highly conserved (Lowe et al. 2011). This suggests that for the most part the 722 accumulation of DNA gains and losses have had little impact on phenotypic change. However, 723 for some mouse DNA losses the case may be different, as in the mm10 genomic background 724 they mostly occurred near genes involved in developmental processes. Developmental 725 processes may be linked to traits that could have potentially undergone divergence, such as 726 mouse-specific morphological characteristics. While this is an attractive idea, an analysis of 727 regulatory element evolution shows that lineage-specific regulatory innovation for development 728 occurred prior to human and mouse divergence (Lowe et al. 2011). Therefore, throughout 729 mammalian evolution regulatory elements for development and cellular processes have likely 730 remained intact while nearby DNA has been frequently turned over. Ultimately, given that 731 we are able to detect little phenotypic impact where there are vast amounts of DNA turnover. 732 our findings raise questions regarding the proportion of the human genome that is under 733 selection and indeed 'functional'. 734

Topological associated domains (TADs) are a particular aspect of genome-organisation 735 that may be affected by our detected DNA gains and losses. TADs are Mb-sized units of 736 genome organisation that consist of highly self-interacting DNA. For example, two distant 737 loci within a single TAD are much more likely to interact with each other than two loci 738 that are near each other but happen to be located within different TADs (Dixon et al. 739 2012). Because TAD boundaries associate with other domain boundaries linked to gene 740 regulation, such as LADs, they are often considered as distinct autonomously regulated 741 regions (Sexton and Cavalli 2015). Since TADs are organised along a linear stretch of DNA, 742 it is possible that their organisation is somewhat dependent on genomic distances between 743 co-regulated features. This suggests that increased lineage-specific DNA gain and loss may 744 cause TAD structures to diverge. One way this could happen is by removing TAD boundaries 745 through deletion, which would subsequently cause adjacent TADs to merge (Hnisz et al. 746 2016). Alternatively, increases in the genomic distance between the edges of a single TAD 747 could potentially promote the formation of a new boundary. These scenarios are more likely 748 to have occurred in mouse rather than human, where DNA gain and loss in mouse is much 749 more regionally clustered, ultimately causing larger deviations from regional gain and loss 750 equilibrium. In vertebrates, Hox clusters are located between two adjacent TADs that most 751 likely diverged from a single TAD leading to the evolution of the vertebrate Hox bipartite 752 regulatory system (Acemel et al. 2016). This new TAD structure has made it possible for 753 Hox genes to receive new inputs from distal enhancers contributing to the evolution of 754 limb development and anteroposterior axis pattering (Lonfat and Duboule 2015). So while 755 regulatory innovation at the level of individual elements may have slowed prior to human 756 and mouse divergence, changes in TAD structure may cause ancestral enhancer elements to 757 be co-opted in developmental processes driving lineage-specific phenotypic evolution. 758

Conclusion

There are four key points from our results. First, hot spots for DNA gains and losses occur 760 in different compartments; loss hot spots in open chromatin/regulatory regions and gain hot 761 spots in heterochromatin. Because DNA loss is caused by repair of DNA Double Stranded 762 Breaks (DSB) (Gasior et al. 2006), this means that L1 ORF2p activity can both cause 763 DNA gains and losses as a cause of DSB. However, this does not mean that gains and 764 losses do not occur in the same regions. Second, mouse SINEs are strongly associated with 765 DNA loss, indicating that losses in regulatory regions are accompanied by SINE insertions 766 suggesting that there is extensive "churning" or turnover of sequences in these regions. The 767 observed differences in associations between lineage-specific SINEs and gain and loss in 768 mouse and human are likely due to differential expansion of LINEs vs SINEs in the two 769

lineages. Thus, regional/species specific variation in DNA gain and loss are primarily driven 770 by clade specific/recent transposons interacting with open chromatin either in the male germ 771 line, female germ line or early embryo. Third, the X chromosome is largely devoid of loss 772 hot spots, but has many gain hot spots, consistent with a continuing selection for insertion 773 of L1 elements required for X inactivation. Fourth, the observed autosomal divergence of 774 gain and loss hot spot patterns in proximity to genes supports a model in which selection of 775 altered developmental/regulatory mechanisms (based on GO term results) occurs as a result 776 of transposon driven DNA gain and loss. This has implications for our views regarding the 777 "functional" proportion of the genome that is under selection and contributing to phenotypic 778 divergence. 779

Additional Files

780

Additional file 1 — Supplementary information	781
Competing interests	782
The authors declare that they have no competing interests.	783
Author's contributions	784
R.M.B., R.D.K., and D.L.A. designed research; R.M.B. performed research; and R.M.B.,	785
R.D.K., and D.L.A. wrote the paper.	786
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Availability of data and materials

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Tables

Genomic regions	hg19	mm10
Sequenced genome	2897.0	2653.0
Gaps outside of nets	111.1	174.0
Non-RBH chains	306.1	293
Ancestral elements	1726.0	1021.0
Remaining chain-blocks	1014.3	994.4
Remaining chain-blocks \cap ancestral elements (%)	94.2	85.2
Remaining chain-gaps	1465.8	1191.5

 Table 1. Processing of net files. Sizes of genomic regions are measured in Mb unless otherwise specified.

hg19 chain-gaps							
Ancestral element							
		hg19 gain	mm10 loss	Total			
Recent	hg19 gain	685.0	37.8	722.8			
	mm10 loss	168.0	575.0	743.0			
transposon	Total	853.0	612.8	1465.8			
mm10 chain-gaps							
	Ancestral element						
		mm10 gain	hg19 loss	Total			
Recent	mm10 gain	720.6	11.5	732.1			
	hg19 loss	356.1	103.4	459.5			
transposon	Total	1076.7	114.9	1191.6			

Table 2. hg19 and mm10 gap annotation. Chain-gaps were annotated using both the ancestral element and recent transposon method. Each number represents gap annotations in Mb.

Figures

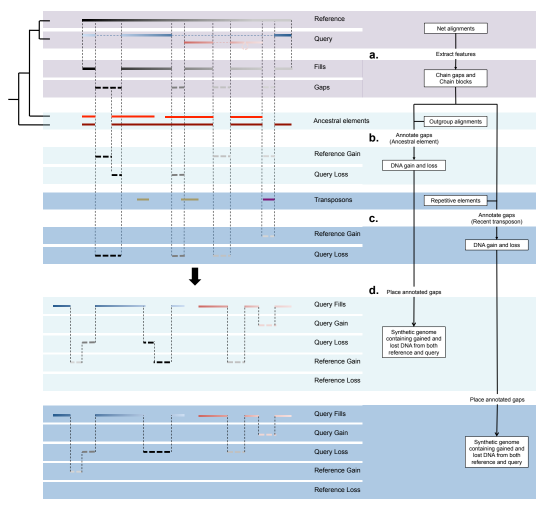


Figure 1. Detecting DNA gain and loss events between two species. Chain-gaps and chainblocks are extracted from nets between reference and query (a). The resulting chain-gaps are essentially sequences from the reference genome that do not align to anything in the query genome. Chain-blocks are extracted from nets between reference and outgroup species as ancestral elements. Ancestral elements are then used to annotate chain-gaps as either gain or loss (b). Chain-gaps are annotated as query loss if they overlap ancestral elements or as reference gain if they do not. This is the ancestral element method for annotating gaps. The recent transposon method instead uses transposons classified as recent or ancestral to annotate gaps (c). Transposons are extracted from Repeat Masker files containing various classes of repetitive elements. Chain-gaps are annotated as reference gain if they overlap recent transposons or as query loss if they do not. After gaps are annotated they are placed within each genomic background creating a synthetic genome (d). Annotated chain-gaps are placed according to the edge coordinates of their adjacent chain-blocks within the same chain. Shown in the final two panels are chain-gaps extracted from the reference placed within the query genome. The different colours of the query chain-blocks show that gap annotations in the reference are placed on different chromosomes in the query. Differences in annotations are the results of conflicting information either resulting from incorrect identification of ancestral elements or recent transposons.

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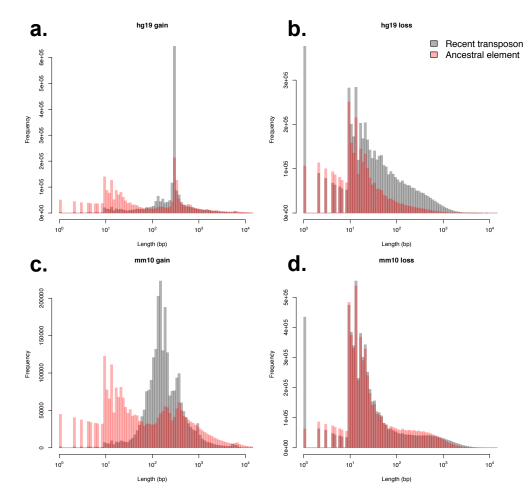
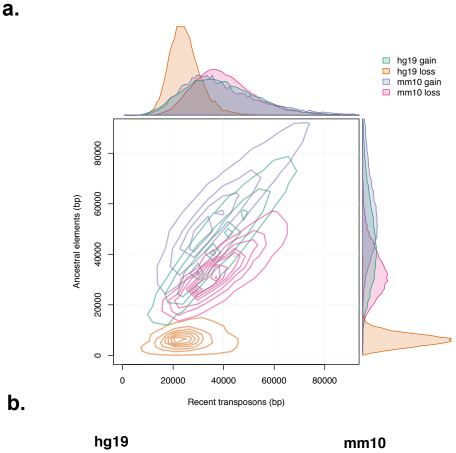


Figure 2. Length distributions of identified DNA gain and loss events. hg19 gain (a), mm10 gain (b), hg19 loss (c) and mm10 loss (d) events were identified using both the recent transposon and ancestral element method. Peaks for hg19 and mm10 gain, especially those detected by the recent transposon method, correspond to know lengths of transposon families.

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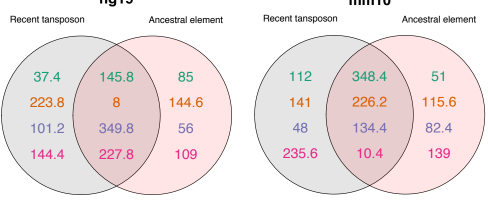


Figure 3. Comparison of gap annotation methods in binned synthetic genomes. Amount of DNA gain and loss per 200 kb in each bin for both hg19 and mm10 (a). For each gap annotation, contour lines begin at a 2D kernel density estimate of 2^{-10} and increase at regular intervals of 4^{-10} , except for hg19 which increase at regular intervals of 1.6^{-9} . Sizes of regions in Mb identified as hotspots for DNA gain or loss using the G_i^* statistic in each genome (b).

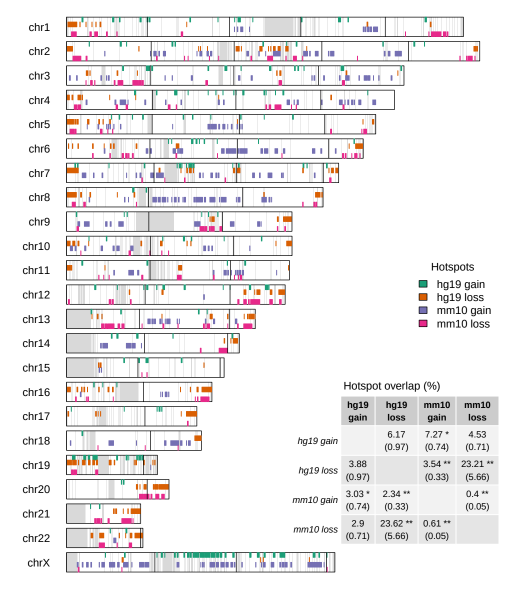


Figure 4. Genomic distribution of gain and loss hotspots for hg19 and mm10 plotted against hg19 synthetic genome. Grey regions indicate bins with <150 kb of RBH nets and black vertical lines represent 50 Mb on non-synthetic genome. Inset table represents percent overlap of gain and loss hotspots. The percentages were calculated using the hotspots labelled in each row as the denominator. '*' and '**' represent p-values below 0.05 and 0.01 respectively based on the Fisher statistic. The odds ratio for each fisher test is reported within the brackets. An odds ratio above 1 represents a positive association and an odds ratio below one represents a negative association.

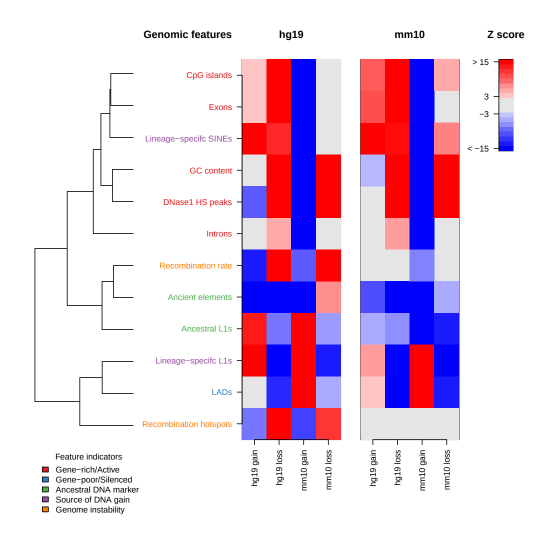


Figure 5. Association between genomic features and DNA gain or loss. Z scores are calculated using background distribution generated from 10000 permutations (methods). A positive association indicates that a particular gap annotation and genomic feature co-locate. Alternatively, a negative association indicates that the gap annotation and genomic feature occupy distinct genomic regions. DNaseI HS peaks (ENCODE Project Consortium et al. 2012), recombination hotspots (International HapMap Consortium et al. 2007; Brunschwig et al. 2012), LADs (Guelen et al. 2008; Peric-Hupkes et al. 2010), CpG islands (Tyner et al. 2016), gene annotations (Carlson 2015, 2016) and Retrotransposons (Smit et al. 2015) were measured in each as coverage per 200 kb. Recombination rates were measured as the mean bin-wise recombination rate (International HapMap Consortium et al. 2007; Brunschwig et al. 2012). GC content was measured as the proportion of G or C nucleotide residues in chainblocks per bin (Team TBD 2014a,b). Genomic features are classified intro groups of feature indicators based on distinct aspects of genome biology they are known to associate with. The dendrogram represents spatial clustering of genomic features across both genomes, where two tightly clustered genomic features in the dendrogram are genomic features that tend to be co-located. The dendrogram was generated from a correlation matrix that consisted of pair-wise correlations between each feature across both binned genomes.

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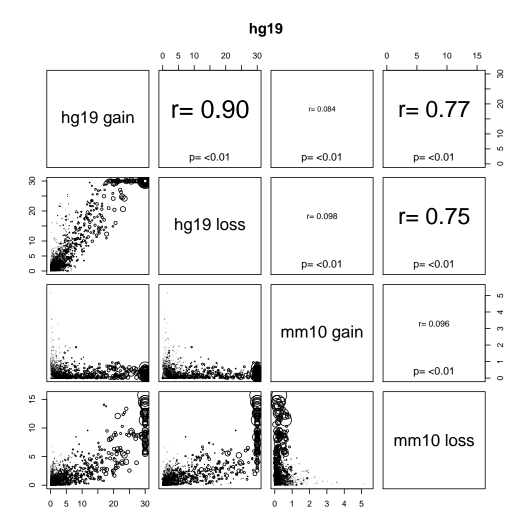


Figure 6. Over representation of biological process GO terms in gain and loss hotspots in hg19. The axes are marked according to -log10 P-values. The size of points represents the total number of annotations for each GO term.

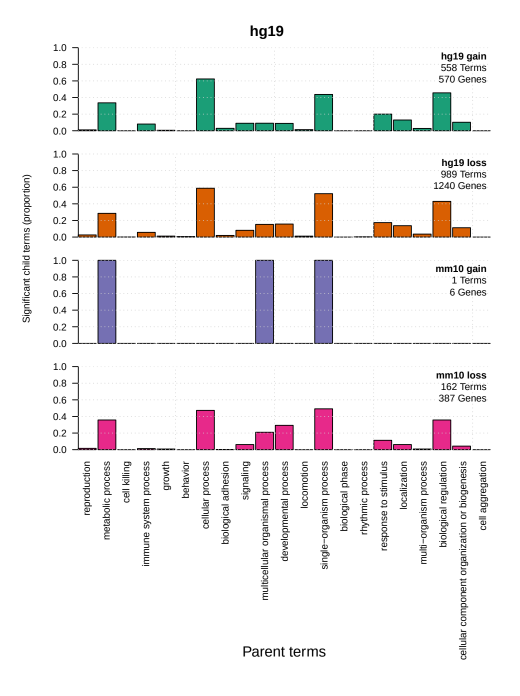


Figure 7. Significant biological process GO terms in hg19 background. Parent terms were the top level biological process GO terms while child terms were those beneath each parent term. Child terms were identified as significant at a FDR < 0.05 based on a Fisher test using the 'classic' algorithm. The Y axis represents the proportion of child GO terms that belong to each parent GO term. Proportions don't add up to 1 because some child GO terms are shared between parent GO terms. We have also shown the number of non-redundant GO terms and genes annotated with significant GO terms for each gap annotation.