Variations in Substitution Rate in Human and Mouse Genomes

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We present a method to quantify spatial fluctuations of the substitution rate on different length scales throughout genomes of eukaryotes. The fluctuations on large length scales are found to be predominantly a consequence of a coarse-graining effect of fluctuations on shorter length scales. This is verified for both the mouse and the human genome. We also found that both species show similar standard deviation of fluctuations even though their mean substitution rate differs by a factor of two. Our method furthermore allows to determine time-resolved substitution rate maps from which we can compute auto-correlation functions in order to quantify how fast the spatial fluctuations in substitution rate change in time.

The detailed knowledge of the mechanisms of mutations in living organisms is of fundamental importance for understanding the evolution of genomes. On the basis of development of every organism is the cell reproduction cycle and mutations can be seen as errors made in DNA during the process of chromosome replication. Mutations occurring in germ-line cells are inherited and passed onto the next generation. A large fraction of these mutations are substitutions of single nucleotides (G,C,A or T) by another while other mutations are due to insertions or deletions of one or more nucleotides in the DNA sequence. In recent time there is growing acceptance that the substitution rate is not spatially constant inside the sequence. In recent time there is growing acceptance that the substitution rate is not spatially constant inside the genomes of mammals. This is a surprising result at first sight, as nucleotide substitutions resulting from copying errors should be fairly independent on the actual position, at least on large length scales. Unfortunately, this picture is too simple, as there exist strong correlations in the mammalian genome between mutation rate and other evolutionary rates (e.g. recombination rate). Although the origin of the substitution rate bias in genomes of mammals is unknown, it is highly important to quantify the length and time scales where changes are occurring. This is because the amount of conserved sequences between the genomes of different species depends crucially on the fluctuations of the local mutation rate. But these conserved sequences give the best insight how much of the sequence in genomes has function and is therefore under selective constraint.

Here, we present a method to calculate substitution rates in genomes of eukaryotes. On grounds of our method we make use of interspersed repeats. Interspersed repeats are sequences of $3 \cdot 10^2 - 5 \cdot 10^3$ base pairs in length whose copy was inserted up to $10^6$ times in the human genome. Each copying machinery has only worked for a short time in the history of the organism and from that time on, the copies of a specific repeat type have accumulated substitutions and other mutations. Due to the large number of copies the original sequence can be reconstructed quite accurately in most cases and differences between a given copy (repetitive element) of an interspersed repeat and its consensus sequence allows to estimate the mutation rate at the position of this repetitive element if the time is known when the coping machinery was active (c.f. Revs \textsuperscript{11}). In the human genome there have been classified more than 300 different interspersed repeats which occupy in total more than 40% of the genome, which gives us a large set of sequences at hand which is most likely under no selective constraint. We visualize interspersed repeats as "measurement devices" for the underlying local substitution rate. This requires to solve three major problems: (i) single repetitive elements are usually too short and have on average accumulated too few substitutions to give a reliable estimate for the substitution rate at their position in the genome, (ii) the repetitive elements show a very broad length distribution (implying that our "measurement devices" differ in their "sensitivity", which is proportional to their length), and (iii) the repetitive elements belonging to different types differ in general in their age (thus, the measurement devices have been measuring over different periods of time). Now the major theoretical task is to derive from the large amount of repetitive elements, which have large diversity in their age and sensitivity, reliable information about the underlying substitution rate at different positions and at different times in the genome.

For our analysis we take a set of $M$ different types of interspersed repeats ($M = 200 - 300$). Then, for investigating variations in the substitution rate on different length scales we divide each genome (mouse and human) into $Z$ equally sized partitions ($\gamma = 1, \ldots, Z$). The total number of bases of all repeats of type $\alpha$ in the partition $\gamma$ is denoted by $N_{\alpha\gamma}$ and the corresponding total number of base mismatches to the consensus sequence originating from single nucleotide substitutions is given by $k_{\alpha\gamma}$. One may consider the quantity $N_{\alpha\gamma}$ as a measure for the sensitivity of the measuring device, which are repetitive elements of the same type $\alpha$ located in partition $\gamma$. Next, we define for each partition $\gamma$ and each repeat type $\alpha$ the average divergence, $Q_{\alpha\gamma}$, which is the average probability to observe a base mismatch to the
In our case the conditional probability distributions differently sized partitions. Vertical lines at the bottom divide the genome into the 22 chromosomes. Figure 1 shows the results for chromosome 22 (solid line) in comparison with the result of Ref. \[8\] (dashed line).

In the consensus sequence, the probability to find \( k_{\alpha\gamma} \) mismatches of bases in interspersed repeats of type \( \alpha \) located in the partition \( \gamma \), is given by

\[
P(k_{\alpha\gamma} | Q_{\alpha\gamma}, N_{\alpha\gamma}) = \frac{N_{\alpha\gamma}! Q_{\alpha\gamma}^{k_{\alpha\gamma}(1 - Q_{\alpha\gamma})} N_{\alpha\gamma} - k_{\alpha\gamma}}{k_{\alpha\gamma}!(N_{\alpha\gamma} - k_{\alpha\gamma})!}
\]  

(1)

In our case the conditional probability distributions \( P(k_{\alpha\gamma} | N_{\alpha\gamma}) \), \( P(Q_{\alpha\gamma} | N_{\alpha\gamma}) \) are uniform for \( 0 \leq k_{\alpha\gamma} \leq N_{\alpha\gamma}, 0 \leq Q_{\alpha\gamma} \leq 1 \). So, within these limits, we can employ Bayes’ theorem to write

\[
\prod_{\alpha, \gamma} P(k_{\alpha\gamma} | Q_{\alpha\gamma}, N_{\alpha\gamma}) = \prod_{\alpha, \gamma} P(k_{\alpha\gamma} | Q_{\alpha\gamma}, N_{\alpha\gamma})
\]

This means, that given the sets \( N_{\alpha\gamma}, k_{\alpha\gamma} \) we can compute a probability distribution for \( Q_{\alpha\gamma} \). To obtain the most probable values \( \{Q^{*}_{\alpha\gamma}\} \) for the variables \( \{Q_{\alpha\gamma}\} \) we have to fulfill the necessary condition for a maximum

\[
\frac{\partial}{\partial Q_{\alpha\gamma}} \sum_{\alpha, \gamma} \ln P(Q_{\alpha\gamma} | k_{\alpha\gamma}, N_{\alpha\gamma}) \bigg|_{Q_{\alpha\gamma} = Q^{*}_{\alpha\gamma}} = 0
\]  

(2)

and \( \partial^2_{Q_{\alpha\gamma}} \sum_{\alpha, \gamma} \ln P(Q_{\alpha\gamma} | k_{\alpha\gamma}, N_{\alpha\gamma}) < 0 \) for \( Q_{\alpha\gamma} = Q^{*}_{\alpha\gamma} \).

The equations (2) form a set of non-linear equations. Fortunately one can give a good estimate for values \( Q^{*}_{\alpha\gamma} \) and thus a few iterative steps using Newton-Rapson method are sufficient to determine the Maximum Likelihood values of the joint probability distribution, Eq. (1). To gain information from the quantities \( Q^{*}_{\alpha\gamma} \) about the quantity we are really interested in, the local substitution rate in partition \( \gamma \), denoted by \( m_{\gamma}(t) \), we now introduce a microscopic model for base substitutions. Statistically independent changes of a base at a given position in the genome at time \( t \) can be described by the following Master equation

\[
\partial_{t} p_{b}(t) = -\sum_{b'} w_{bb'}(t) p_{b'}(t)
\]  

(3)

with \( b, b' \in \{A, T, G, C\} \) and \( p_{b}(t) \) the probability of observing the base \( b \) at that site at time \( t \). The transition matrix \( w \) has the elements \( w_{bb'} = -m_{\gamma}(t) q_{bb'} \) for \( b \neq b' \) and \( w_{bb} = \sum_{b'} m_{\gamma}(t) q_{bb'} \). Here, the elements of the matrix \( q_{bb'} \) are the transition probabilities that a base \( b' \) mutates to a base \( b \) whenever a substitution occurs. The probability that a certain base of a repetitive element of type \( \alpha \) still coincides with its corresponding base in the consensus sequence after the time \( t_{\alpha} \) is then given by \( p(t_{\alpha}) \cdot p(0) \) (\( p \) is a vector with elements \( p_{b} \)). The time \( t_{\alpha} \) denotes the time distance from today to the moment when the interspersed repeat of type \( \alpha \) was inserted into the genome for the first time. We emphasize that nearest neighbor effects have impact onto the substitution rate pattern (c.f. Ref. \[14\]) but seem not to dominate the fluctuations in substitution rate on the large length scales considered \[3\]. In the following we make the simplifying approximation, called Jukes-Cantor approximation \[13\], which amounts in taking an uniform substitution pattern, \( q_{bb'} = 1/4 \) for \( b \neq b' \). This is clearly a crude approximation as, e.g., the transitions \( A : T \leftrightarrow G : C \) occur about a factor 3–4 more frequently than other substitution events \[14, 15\]. This approximation is justified a posteriori, by performing Monte Carlo simulation of synthetic data sets which include this high asymmetry in the substitution pattern. Within our stochastic model, Eq. \[6\], the mean divergence per base of a repetitive element...
of type $\alpha$ in partition $\gamma$ is given by

$$Q^*_\alpha = 1 - \sum_{\lambda} \exp \left[ -\lambda \int_0^{\tau_0} m_\gamma(t')dt' \right] (a_\lambda \cdot p(0))^2 (4)$$

where $a_\lambda$ denotes an eigenvector of the matrix $q$ and $\lambda$ its eigenvalue. We define the genome-wide average substitution rate by $m(t) = 1/Z \sum_{\gamma=1}^Z m_\gamma(t)$ and the spatial deviations from this rate as $\bar{\tau}_\alpha(t) = m_\gamma(t) - m(t)$. We further introduce the time-averaged mean substitution rate by $\bar{m}_\alpha = 1/t_\alpha \int_0^{t_\alpha} m_\gamma(t')dt'$ and the corresponding deviations as $\bar{\tau}_\alpha = 1/t_\alpha \int_0^{t_\alpha} \tau_\gamma(t')dt'$. With these abbreviations, the argument in the exponential of Eq. (4) reads $\bar{m}_\alpha \bar{\tau}_\alpha = \int_0^{t_\alpha} m_\gamma(t')dt'$. It is clear that we can obtain only the time-averaged quantities $\{\bar{m}_\alpha, \bar{\tau}_\alpha\}$ from the the knowledge of $Q^*_\alpha$.

The data set for interspersed repeats we use in our analysis is taken from the UCSC Genome Bioinformatics Site [11]. This data set was created using RepeatMarker together with the consecutive sequences from the RepBase database [11]. The repetitive elements can be divided into lineage-specific repeats (defined as those introduced by transposition after the divergence of human and mouse) and ancestral repeats (defined as those already present in the common ancestor). In following we analyse ancient repeats, to calculate the time averaged spatial fluctuations in substitution rate since the time of divergence of these two species. By taking ancient repeats from a sufficiently narrow time window we can make the approximations $\bar{\tau}_\gamma \approx \bar{\tau}_\gamma \alpha, m = m(t)$ and thus $\bar{m} \approx \bar{m}_\alpha$. We set the time-scale by defining the average genome-wide substitution rate of human as $\bar{m}_H = 1$, resulting in an average substitution rate for mouse given by $\bar{m}_M = 2.05 \bar{m}_H$ for ancient repeats (c.f. Ref. [5]). As start values for the Newton iteration scheme we take $\bar{\tau}_\gamma = 0$ and $t_\gamma = -1/(4\bar{m}_\gamma) \ln[1 - (4/3) \sum_{\gamma=0}^Z k_{\gamma}/\sum_{\gamma=0}^Z N_{\gamma}]$. Thus $Q^*_\alpha$ depends on the $Z + M$ parameters, $\{t_\gamma\}$ and $\{\bar{\tau}_\alpha\}$ which can be determined to high accuracy from Eq. (4) as shown in Fig. 14 for the human lineage using two differently sized partitions. The standard deviations of these fluctuations, $\bar{\sigma}_A = (\sum_{\gamma=1}^Z \bar{\tau}_\gamma^2)^{1/2}$, is shown in Fig. 2. The local substitution rates show significant correlation with neighboring partitions only on length scales smaller than $5 \cdot 10^6$ base pairs. On larger length scales the variations in substitution rates result mostly from coarse-graining of statistical independent partitions of smaller size as can be shown by rescaling the standard deviation, $\bar{\sigma}_A$, by $Z^{-1/2}$ (c.f. inset of Fig. 2). If the fluctuations were statistically independent for the highest spatial resolution, $Z = Z_{\text{max}}$, then $Z^{-1/2} \bar{\sigma}_A$ would be constant for all $Z < Z_{\text{max}}$ and this seems to be the case for partitions of size $> 5$ Mbp’s ($Z < 500$). By comparing the variations in substitution rate between mouse and human we find identical standard deviations, $\bar{\sigma}_A$, for both species, Fig. 2. This is a very surprising result as the mean substitution rate differs by a factor two between both species and the genome of mouse is about 14% smaller than that of human. But this agreement in the absolute magnitude could be accidental. We checked the bias due to the choice of repeat types by building randomly subsets of interspersed repeats which consist just of half the total number of repeat types used and repeating the calculations. We also investigated the statistical errors of our genome data set $\{k_{\alpha\gamma}\}$ by randomly creating such a data set by Eq. (1), using the readily determined values $\{t_\gamma\}$ and $\{\bar{\tau}_\gamma\}$ from the true genome data and accounting for the large asymmetry in the substitution pattern. The standard deviation of the combined error in determining the values $\bar{\sigma}_A$ is shown in Fig. 2 by the error bars for four different partitions. This validates our method and demonstrates that the stochastic model, Eq. (1), is appropriate.

So far, we have computed $\bar{\tau}_\gamma$ for a specific time-window for the class of youngest ancient repeats. Including also the lineage-specific repeats, we can repeat our optimization procedure but now with time windows including all repetitive sequences but grouped in eight different equally distant age classes. We then approximate $\bar{\tau}_\gamma = \int_0^{t_\gamma} \tau_\gamma(t') \approx \bar{\tau}_\gamma \gamma$ for all interspersed repeats, $\alpha$, which belong to time window $i$, whose mean time distance from today is given by $t_i$. We recall that $\bar{\tau}_\gamma$ is a time-averaged quantity, so it does not reflect the strength of fluctuations of the substitution rate as found today in the human and mouse genomes. The reason for $\bar{\tau}_\gamma$ being different from $\tau_\gamma(t_i)$ is that by the reorganizations within the chromosomes, i.e. by insertions and deletions of sequences, the local substitution rate can change in time. It is then clear that the substitution rate fluctuations as shown in Fig. 11 are significantly smaller in amplitude than the true (i.e. actual) variations in substitution rate, $\tau_\gamma(t)$. To give a good estimate of the magnitude of the true fluctuations we have to include the effect of genome reorganizations in our model. Within a certain large partition $\gamma$ of size $> 10$ Mbp the number of repeats belonging to the same time window is sufficiently large and substitution rate across this partition is the result of coarse graining over almost independent fluctuations on smaller length scale. Therefore we can employ the central limit theorem to predict that distribution of $\tau_\gamma(t)$ will be close to a Gaussian distribution. This gets supported by our analysis of ancient repeats, c.f. Fig. 11. On these length scales we can also expect that the underlying process which changes the local substitutions rates is Markovian as the correlation length between different local reorganizations in the genome can be assumed to be much smaller than partition size. Then, assuming this process to be quasi-stationary, one is tempted to write for the actual variation of the local mutation rate, $\tau_\gamma(t)$, within a continuous time model

$$\partial_t \tau_\gamma(t) = a(t) \tau_\gamma(t) + \eta_\gamma(t)$$

(5)
This is because by Doob’s theorem it is essentially the only process satisfying the conditions stated above. Here, \( a(t) \) is slowly varying, reflecting changes in the average mutation rate and \( \eta_\gamma(t) \) is chosen to be white noise with zero mean. The auto-correlation function of the process, Eq. (1), is exponentially decaying. Thus, we obtain for the auto-correlation function of the time-averaged local substitution rate, \( \langle C(t_i, t_j) \rangle = \frac{1}{t_i t_j} \sum_{\gamma=0}^{Z} \tau_\gamma(t) \tau_\gamma(t') \),

\[
C(t_i, t_j) = \frac{1}{t_i t_j} \int_0^{t_i} \int_0^{t_j} \sigma^2 \exp[-a|t - t'|] dt dt' \quad (6)
\]

with \( \sigma^2 = 1/Z \sum_{\gamma=0}^{Z} \tau_\gamma(t) \tau_\gamma(t) \) the variance of the fluctuations of actual substitution rate and \( a = a(t) \). Taking the fit parameters, \( \sigma \) and \( a \), time-independent is clearly an approximation but might be not a bad one for the human species (c.f. Ref. [2, 13]). Fig. (5) shows the correlation function, \( t \prime C(t, t') \), for the human lineage. The free parameters \( \sigma = \sigma(Z) \) and \( a \) in Eq. (6) are obtained by a least mean square fit from the data. For the partition sizes resulting from \( Z = \{50, 100, 370\} \) we obtain the values \( a = 55 \pm 15 \) and by assuming \( a = 55 \) we obtain from a second fit \( \sigma = \{0.033, 0.033, 0.035\} \) \( (Z = 50); \sigma = \{0.043, 0.040, 0.040\} \) \( (Z = 100); \sigma = \{0.067, 0.067, 0.071\} \) \( (Z = 370) \). The values in the brackets are obtained from the values for \( \sigma \) of the two other partition sizes multiplied with the scaling factor of the two \( \sigma_A \)’s from the corresponding partitions sizes as given in Fig. (2) e.g. \( \sigma(Z_1, Z_2) = \sigma_A(Z_1, Z_2) \sigma(Z_2) \). Thus the standard deviation for the fluctuations in substitution rate is about a factor 1.7 larger as found in the analysis using ancient repeats (c.f. Fig. (2)). The time when the correlations have decayed to \( e^{-1} \) its maximum value for these partitions is about 1/3 of the time since mouse and human have diverged. This in turn gives us an impression on which times-scales genome reorganizations alter local substitution rates in the human genome. We emphasize that our method can not resolve substitution rates on arbitrary small length scales as our “measurement devices” (repetitive elements) get shifted by insertions and deletions in other partitions over time and report therefore a spatially averaged substitution rate.

In conclusion we have shown that fluctuations in substitution rate on large length scales arise predominantly from a coarse-graining process of fluctuations on smaller length scales. Significant correlations with neighboring partitions are found for the human and mouse genomes only on length scales smaller than \( 5 \cdot 10^6 \) base pairs (c.f. inset Fig. (2)). Moreover, both species show remarkable similarity in the standard deviation of the fluctuations in substitution rate on all length scales considered.

Distinguishing between time-averaged rates and actual substitution rates found on today’s genome, we have furthermore been able to show that the latter are significantly larger as the time-averaged ones. Clearly, these are the fluctuations one has consider when trying to explain the large amount of highly conserved sequences between the human and the mouse genome[17].

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