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1	An evolutionary model identifies the main evolutionary biases for
2	the evolution of genome-replication profiles.
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16	Abstract
17	Recent results comparing the temporal program of genome replication of yeast species belonging
18	to the Lachancea clade support the scenario that the evolution of replication timing program could
19	be mainly driven by correlated acquisition and loss events of active replication origins. Using
20	these results as a benchmark, we develop an evolutionary model defined as birth-death process for
21	replication origins, and use it to identify the evolutionary biases that shape the replication timing
22	profiles. Comparing different evolutionary models with data, we find that replication origin birth
23	and death events are mainly driven by two evolutionary pressures, the first imposes that events
24	leading to higher double-stall probability of replication forks are penalized, while the second makes
25	less efficient origins more prone to evolutionary loss. This analysis provides an empirically grounded
26	predictive framework for quantitative evolutionary studies of the replication timing program.

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27 I. INTRODUCTION

Eukaryotes, from yeast to mammals, rely on pre-defined "replication origins" along the 28 genome to initiate replication [1-4], but we still ignore most of the evolutionary principles 29 shaping the biological properties of these objects. Binding by initiation complexes defines 30 origins as discrete chromosomal loci, which are characterized by multiple layers of genomic 31 properties, including the necessary presence of autonomously replicating sequences, nucle-32 osome depletion, and absence of transcription [5, 6]. Initiation at origins is stochastic, so 33 that different cells of the same population undergoing genome replication in S-phase will 34 typically initiate replication from different origins [7, 8]. 35

Initiation from a single origin can be described by intrinsic rates and/or licensing 36 events [9]. Indeed, the genome-wide replication kinetics of a population of cells can be 37 accessed experimentally by different techniques [9–11]. Recent techniques also allow to 38 measure replication progression at the single-cell level [12, 13]. The estimation of key origin 39 parameters from data requires minimal mathematical models describing stochastic origin 40 initiation and fork progression [10, 14–16]. Typically, one can extract from the data origin 41 positions, as well as estimated origin-intrinsic characteristic firing times or rates. Knowledge 42 of origins positions and rates makes it possible to estimate the "efficiency" of an origin, i.e. 43 its probability of actively firing during S-phase, rather than being passively replicated. 44

Over evolution, a genome modifies its replication timing profile by "reprogramming" 45 origin positions and rates in order to maximize fitness, under the constraints of the possible 46 changes of these parameters that are physically and biologically accessible. Little is known 47 about this process, and finding basic rules that drive origin evolution is our main focus 48 here [17]. The main recognized constraint determining negative selection is due to replication 49 forks stalling between adjacent origins [18–20]. If two converging replication forks stall with 50 no origins in between them, it is generally agreed that replication cannot be rescued, and the 51 event leads to cell death. Such deadly "double stalls" can only happen with two converging 52 forks generated from consecutive origins. A pioneering study by Newman and coworkers [18] 53 used a combination of data analysis and mathematical models to understand the role of lethal 54 double stall events on origin placement. They found that the fork per-base stall probability 55 affects the distance between neighbor origins, and the optimal distance distribution tends 56 to a regular spacing, which is confirmed by experimental data. Thus, origin placement is far 57

from a uniform random distribution (which would translate into an exponential distribution
of neighbor origin distances). Instead, the regular lattice-like spacing that origin tend to
take is reminiscent of particles repelling each other.

Due to the streamlined genome and the experimental accessibility, yeasts are interesting 61 systems to study experimentally the evolution of replication programs. However, at the level 62 of the *Saccharomyces* genus, the replication program is highly conserved [21]. Hence, until 63 recently, no experimental account of the evolution of the replication program was available. 64 Our collaboration has recently produced data of this kind [22], by comparing replication 65 dynamics and origin usage of 10 distant Lachancea yeast species. This study highlights the 66 dominance of origin birth-death events (rather than e.g. chromosomal rearrangements) as 67 main evolutionary drive of the replication program changes, and characterizes the main prin-68 ciples underlying origin birth-death events. Briefly, the fate of an origin strongly depends 69 on its neighbourhood, in particular the distance from neighbor origins and their efficiency. 70 Indeed, proximity to efficient origins correlates with weaker origin loss events. An evolu-71 tionary bias against weak origins could be due to the fact that their presence is neutral 72 or even advantageous (e.g., in terms of reducing double stalls), but their advantage is not 73 sufficiently high for them to survive drift. These findings open the question of capturing the 74 relevant evolutionary biases acting on replication profiles in the framework of the empirical 75 birth-death evolutionary dynamics, for which the data set [22] provides an empirical testing 76 ground. 77

Here, we define a minimal evolutionary birth-death model for replication program evolution encompassing all the empirical observations made by Agier and coworkers [22], and we
use it to investigate the main evolutionary trade-offs that could explain the data.

81 II. RESULTS

Experimental data motivate an evolutionary model for origins turnover

This section presents a reanalysis of the experimental data from ref. [22]. We summarize the main results of that study, and present additional considerations on the same data, which motivate the evolutionary model framework used in the following.

Fig. 1 - Supplement 1 recapitulates the Lachancea clade phylogenetic tree used in the



FIG. 1. Experimental data motivate an evolutionary model for replication origins turnover. A: Distribution of the distance between neighbor origins in ten Lachancea species, each histogram refers to a different species (data from ref. [22]), and all the plots show a marked peak around 35 Kbp. B: Distribution of the efficiency (calculated from a fit, using Eq. 4) for all origins in ten Lachancea yeast species [22]. C: From ref. [22], box plot of the distribution of the distance from the nearest origin split by evolutionary events, for conserved (dark red), newly gained (red) and lost origins (black), estimated comparing six sister species of the Lachancea clade [22]. **D**: Analysis of the origins that are nearest to conserved, newly gained and lost, compared to the expected result if events were uncorrelated [22]. E: Distribution of the efficiency of lost, conserved and newly gained origins (respectively in black, dark red and red) and their neighbors (grey). Note that the efficiency of lost origins is lower than average, while the efficiency of origins flanking a lost origin is higher. F: Box plot of efficiency of all conserved and newly gained origins compared to those flanking a lost origin, which tend to be more efficient. Braces indicate sub-sampling (the box plots on the right side are defined by a subset of points of the box plots on the left). Box plots show the median (bar), 25-75 (box), and 10-90 (whiskers) percentiles. The data in panel C, D, E and F refers to the six sister species of the Lachancea tree.

analysis. The evolution of the temporal program of genome replication can be quantified by 87 the divergence of the replication timing profiles across different species. Agier and coworkers 88 found that timing profiles diverge gradually with increasing evolutionary divergence between 89 species [22]. In principle, such divergence could be attributed to changes in the number, 90 placement, and biological properties of all origins. However, a careful analysis of correlations 91 (comparing the timing profiles and the activity of orthologous origins) shows that the main 92 driver of program differentiation across species is the acquisition and loss of active replication 93 origins. Specifically, the number of conserved origins decreases with increasing phylogenetic 94 distance between species, following the same trend as the conservation of the timing profiles. 95 This trend is the same in regions that are close to or away from breakpoints, pointing to 96 a secondary role of genome rearrangements. In addition, the authors of ref. [22] show that 97 the differences in the mere number of origins and the median difference in origin replication 98 timing between pairs of species are nearly constant with phylogenetic distance, leading to 99 exclude that origin reprogramming (rather than birth-death) plays a primary role in the 100 evolution of the timing program. 101

Any model for the evolution of the replication program must (i) reproduce the empiri-102 cal distribution of the inter-origin distances, (ii) reproduce the empirical distribution of the 103 origin efficiencies, and (iii) account for the observed origin turnover dynamics. Previous 104 analyses [18, 22] have shown that origins are far from following a uniform distribution along 105 the genome. Fig. 1A shows that the inter-origin distance distribution robustly shows a uni-106 modal shape across the ten *Lachancea* species studied in ref. [22]. Specifically, distributions 107 for each species show a marked peak around 35 Kbp. This peak corresponds to a typical 108 inter-origin distance, which is strikingly invariant across all *Lachancea* species. Fig. 1B shows 109 the distribution of the efficiencies, which is defined as the probability to actively fire during 110 the S phase, estimated for each origin in the *Lachancea* clade using Eq. 4 and a fit inferring 111 the firing rates of all origins assuming a standard nucleation-growth model (see Methods 112 and ref [16]). The single-species efficiency distributions show more variability across species 113 than the inter-origin distance distributions, but they are consistent with a common shape 114 and support. 115

As mentioned above, a key result of Agier and coworkers is the insight that the evolution of the replication program is mainly shaped by the birth-death process of replication origins. Fig. 1C-F recapitulate the main quantitative results that characterize this process. Note that the analyses in Fig. 1C-F have been performed on the six sister species of *Lachancea* clade, since the other species pairs are too distant to perform a reliable identification of conserved, newly gained and lost origins [22].

Fig. 1C shows a box plot of the distance from the nearest origin for all the conserved (dark 122 red), newly gained (red) and lost (black) origins. Lost replication origins tend to be closer 123 to their neighbors, much more so than newly gained or conserved origins. This observation 124 reveals that the distance of an origin from its nearest neighbor is correlated to the loss rate 125 of the same origin over evolution. This is an essential feature that any evolutionary model 126 of this process must take into account [18, 22]. More in detail, Fig. 1D further quantifies the 127 correlation between gain and loss events of neighboring origins, by comparing the fraction of 128 observed events of loss, gain, or conservation, given the state of the nearest origin (conserved, 129 lost, or gained). The distribution of event types for origins that are nearest neighbors of a 130 newly gained origin deviates significantly from the null expectation of random uncorrelated 131 events (i.e., in a simple scenario where the fractions of conserved, newly gained, and lost 132 origins are fixed to the empirical values, and birth and death events of neighboring origins are 133 independent). The same non-null behavior is observed for origins that are nearest to a lost 134 origin, with the roles of gain and loss events exchanged. In summary, successive birth/death 135 or death/birth events happen more frequently in the same genomic location than expected 136 by chance. Beyond such a spatial correlation along the chromosomal coordinate, the analysis 137 illustrates that birth and death events are correlated in time as well (in fact, the analyzed 138 evolutionary events took place in the terminal branches of the phylogenetic tree, and thus 139 they must have been close in term of evolutionary time). 140

Finally, Fig. 1E and 1F show that origins lying near loci where origins were recently lost 141 are typically in the high-efficiency range of the distribution, and that lost origins tend to 142 be less efficient than conserved origins. Fig. 1E compares the distribution of the efficiency 143 of lost, conserved and newly gained origins with the distribution of efficiency of the nearest 144 origins. The efficiency of origins neighboring a loss event is higher than average, while the 145 efficiency of lost origins is lower than average. These results clearly support the influence 146 of origin efficiency on origin death events. This is confirmed by Fig. 1F, which shows 147 the distribution of efficiency of all conserved and newly gained origins. For both classes, 148 considering only those origins that are nearest neighbors to a recently lost origin yields an 149 increase in the efficiency. 150

Different mechanisms could lead to the correlations described above. Overall, it is clear that origin strength is somehow "coupled" to birth-death events. For example, conserved origins may become more efficient after the loss of neighbor origins, or the birth of new highly efficient origins could facilitate the loss of neighbors, or losing an origin could expedite the acquisition of a new origin nearby. Overall, these results reveal that the origin birth-death process is following some specific "rules" that involve both inter-origin distances and origin efficiency.

Note that the results of Fig. 1E might appear to be incompatible with Fig. 1D, but they are not. Fig. 1E shows that the efficiency of newly gained origins is lower than average, and Fig. 1D shows that the majority of origins that are nearest to a locus with a recent loss event are newly gained. The apparent contradiction arises from Fig. 1E, which shows that the average efficiency of origins close to a lost one is higher than average. This inconsistency is resolved by the analysis shown in Fig. 1F, which shows that origins appearing close to recently lost ones are among the most efficient.

A birth-death model including evolutionary bias from inter-origin replication fork double stalling recapitulates the main features of replication origin turnover

The joint stalling of two replication forks in the same inter-origin region along the genome 167 is a well-characterized fatal event that may occur during S-phase. The frequency of this event 168 in a clonal population clearly affects fitness. A previous modeling study [18] focusing on yeast 169 demonstrated that, in order to minimize the probability of a double stall anywhere along the 170 chromosome, origins must be placed in the most ordered spatial configuration, namely all 171 the consecutive origins must be equidistant from each other. However, the previous study 172 did not incorporate this principle into an evolutionary dynamics of origin turnover. Thus, 173 the important question arises of whether the tendency to avoid double stalls is related to 174 origin gain and loss. To address this question, we defined a birth-death model, rooted in 175 the experimental observations discussed in the previous section. This "double-stall aversion 176 model", described in detail below, biases the turnover of replication origins in such a way 177 that events (in particular birth events) leading to a decreasing double-stall probability are 178 promoted, because they increase the fitness of the cell. 179

¹⁸⁰ In the double-stall aversion model, the extent to which the acquisition of a new origin



FIG. 2. The double-stall aversion model reproduces origin turnover and distributions but fails to capture correlations between origin turnover and origin strength. The plots show the simulations of the best-fitting double stall aversion model compared with empirical data. A: Inter-origin distance distribution in simulated species (blue bars) compared to the empirical distribution for the ten Lachancea species (red diamonds). B: Origin efficiency distribution in simulated (blue bars) vs empirical species (red diamonds). C: Box plot of the distance from the nearest origin split by evolutionary events, i.e. for conserved (dark blue), newly gained (blue) and lost origins (black), for simulated species. D: Fraction of origins that are nearest to conserved, newly gained and lost, for simulated species, compared to the expected result for uncorrelated events. E: Box plot of efficiency of lost, conserved and newly gained origins (respectively in black, dark blue and blue) and their neighbors (grey), in simulated species. The six distributions show very little variation. F: The efficiency of all conserved and newly gained origins compared to the ones flanking a lost origin. Braces indicate sub-sampling. Box plots show the median (bar), 25-75 (box), and 10-90 (whiskers) percentiles. Simulation parameters (see methods): $\gamma = 2.4$, overall birth and death rate $\bar{b} = 13.6 M b p^{-1} t^{-1}$, $\bar{d} = 0.61 t^{-1}$ and firing-rate resampling rate $R = 0.92 t^{-1}$, where t is measured by protein-sequence divergence. The panels A and B are generated using data from approximately 320.000 simulated origins, while panels C, D, E and F are built using data from about 60.000 birth and death events and 240.000 conservation events.

changes the probability of a double stall P_i^{DS} depends on the length l_i of the inter-origin region where the event occurred. This probability is therefore coordinate-dependent, and can be derived by a procedure similar to the one carried out in [18] (see more details in Methods),

$$P_i^{\rm DS} = 1 - (1 + \pi l_i) \exp(-\pi l_i) , \qquad (1)$$

where l_i is the length of the genome region between the (i + 1)-th and the *i*-th origin and π is the mean per-nucleotide fork stall rate; we use the value from ref. [18], $\pi = 5 \times 10^{-8}$ per nucleotide. Note that the double stall probability is completely independent from the origin firing rates and efficiency, and depends only on the distance between the origins.

In our simulations of the model (see Methods for a more detailed explanation), the genome was represented as a vector of origins, identified by the position and the firing rate. The model is a discrete-time Markov chain, and for the double-stall aversion variant the chain is specified by the following update rules,

• In each inter-origin region, the origin birth rate is biased by the value of the doublestall probability in that region. Specifically, the origin birth rate (per unit time) in the region i, of length l_i between the i-th and (i + 1)-th origin is given by

$$b_i = N\bar{b}(P_i^{\rm DS})^{\gamma}l_i , \qquad (2)$$

¹⁹⁶ where P_i^{DS} is the (constant) double stall probability density in region *i* (Eq.1), \bar{b} is ¹⁹⁷ the birth rate (per Mbp and per unit time) extracted from experimental data (see ¹⁹⁸ Methods), and γ is a positive real parameter that controls the strength of the bias. *N* ¹⁹⁹ is a normalization factor added to match the empirical birth rate \bar{b} . Newborn origins ²⁰⁰ are placed in the middle of the inter-origin region *i*.

• Death (i.e., loss of origins) is unbiased, and occurs at random origins with rate \bar{d} (estimated from experimental data, see Methods), regardless of their efficiency or their neighbor's efficiency.

The justification for the assumption that newborn origins are placed at midpoints in the model ultimately comes from data (Fig. 1 - Supplement 2) where a strong bias in this direction is found. Relaxing this assumptions has consequences on the distance distribution and leads to poorer-performing models. We interpret this bias as the result of a faster (hence undetectable in our data) evolutionary process that counter-selects origins far frommidpoints.

Firing rates in the model evolve by reshuffling of the empirical firing rate distribution, 210 with a time scale that is set empirically (see Methods and Figures 1 - Supplement 3 and 1 -211 Supplement 4). On shorter time scales, firing rate changes are likely more gradual, making 212 firing-rate evolution similar to a diffusion process. However, such changes are not quantifiable 213 in our data set, which would leave the model with many extra parameters (a firing rate 214 diffusion constant and bounds to set the empirical distributions) that are very difficult to 215 estimate. Additionally, the firing-rate distributions of the conserved (thus older) origins and 216 of newborn (younger) ones are quite similar (Fig. 1 - Supplement 3B), and this condition is 217 not generally met under a simple diffusive process. 218

Fig. 2 shows the simulation results of the model with best-fitting parameter values (see 219 Methods and Fig. 2 for other parameter values). Fig. 2A and B, show that the double-stall 220 aversion model reproduces the two main "structural" features of yeast genome, namely the 221 inter-origin distance distribution and the origin efficiency distribution. Additionally, Fig. 2C 222 and D show that the same model reproduces the observed correlations between the inter-223 origin distance and origin birth-death events, as well as the correlation between birth-death 224 events and nature of the neighbor origins observed in the data (conserved, newly gained, or 225 lost). 226

The double stall hypothesis alone fails to capture correlations of origin turnover with efficiency

In spite of the good performance of the double-stall aversion model in explaining the 229 empirical marginal distributions, we find that it fails to reproduce the observed correlations 230 between the efficiency of an origin and the recent history of the nearest ones. Fig. 2E shows 231 very faint variations in efficiency of origins that are nearest neighbors to origins of different 232 evolutionary fate. In particular, the observed huge divergence in efficiency between lost 233 origins and their neighbors is absent in the model simulations. Note that Fig. 4 and Fig. 2F 234 show that in the double-stall aversion model origins nearest to a loss event are slightly more 235 efficient than average. This trend is due to the fact that after an origin is lost, its neighbours 236 are subject to lower interference, and automatically become more efficient. However, Fig. 4 237

shows that this null trend is too weak to explain the experimental data. These considerations
indicate that a model without a direct mechanism linking the efficiency of an origin to the
birth-death events of its neighbors cannot reproduce the data.

Double-stall aversion and interference between proximate origins explain the correlated evolution of origin presence and efficiency

Based on the above considerations, we defined a joint model that takes into account both the evolutionary pressure given by the double-stall probability and the direct effect of origin efficiency on birth-death events.

²⁴⁶ Specifically, this model is defined as follows.

The birth process is the same as in the double-stall aversion model described above: the
birth rate is biased by the double-stall probability in each inter-origin region [eq. (1)],
and newborn origin are placed in the middle of the region.

• Death of an origin is biased by its efficiency: less efficient origins are more easily lost. Specifically, the death rate (per unit time) for the *i*-th origin is

$$d_i = N\bar{d}\exp(-\beta \operatorname{eff}_i),\tag{3}$$

where eff_i is the efficiency of the *i*-th origin, Eq. (4), \bar{d} is the mean death rate extracted from experimental data (see Methods). The positive parameter β tunes the interaction strength: the larger β , the steeper the dependence of d_i on eff_i. The normalizing factor N is chosen so as to match the empirical total death rate.

We note that the bias parameters β and γ are not inferred based on branch data, but on distributions of extant species (see Methods).

Fig. 3 gathers plots of the structural features (distribution of inter-origin distances and efficiencies, Fig. 3A-B) and the evolutionary correlations involving efficiency, evolutionary fate, distance to nearest neighbor, and fate of nearest neighbor (Fig. 3C-D-E-F). Overall, the joint model reproduces all the observations considered here regarding the layout of origins and their evolutionary dynamics, indicating that the experimental data can be rationalized by a fitness function that includes both the detrimental effects of non replicated regions and the evolutionary cost of maintaining inefficient replication origins.



FIG. 3. A model where both fork stalling and interference affect fitness explains the correlations between origins evolutionary events. Result of the joint model bestfitting simulation compared with empirical data. A: Inter-origin distance distribution in simulated species (blue bars) vs empirical distribution for the ten Lachancea species (red diamonds). B: Origin efficiency distribution in simulated (blue bars) vs empirical species (red diamonds). The agreement between simulation and experimental data shows that this joint evolutionary model reproduces the typical structural features of a yeast genome. C: Box plot of the distance from the nearest origin split by evolutionary events, i.e. for conserved (dark blue), newly gained (blue) and lost origins (black), for simulated species. D: Fraction of origins that are nearest to conserved, newly gained and lost, for simulated species, compared to the expected result for uncorrelated events. E: Box plot of efficiency of lost, conserved and newly gained origins (respectively in black, dark blue and blue) and their neighbors (grey), in simulated species. F: The efficiency of all conserved and newly gained origins compared to the ones flanking a lost origin. Braces indicate sub-sampling. Box plots show the median (bar), 25-75 (box), and 10-90 (whiskers) percentiles. Panels D - F show that the model correctly reproduces the correlation between origin birth-death events over evolution and efficiency of the nearest origin. Simulation parameters (see Methods): $\gamma = 2.2, \ \beta = 1.9$, overall birth and death rate $\bar{b} = 13.6 M b p^{-1} t^{-1}, \ \bar{d} = 0.61 t^{-1}$ and rate of origin firing-rate reshuffling $R = 0.92t^{-1}$, where t is measured by protein-sequence divergence. The panels A and B show data from approximately 600.000 simulated origins, while panels C, D, E and F 12data from about 100.000 birth and death events and 500.000 conservation events.



FIG. 4. Comparison of model predictions for the correlations of origin birth-death events. The plots in the red upper box compare efficiency distributions of the best-fitting simulation of the two different models (bottom and central panels) with experimental data (top panel). Comparison of the box plot of efficiency of lost, conserved and newly gained origins (red for the data, blue for the models) shows better agreement of the joint efficiency/double-stall aversion model (bottom panel) with the experimental data. Hence, the joint model reproduces well the correlation between evolutionary birth-death events of origins and efficiency of the nearest origin, while the double-stall aversion model fails. Box plots show the median (bar), 25-75 (box), and 10-90 (whiskers) percentiles. Simulation parameters for the joint model (see Methods): $\gamma = 2.2$, $\beta = 1.9$, and for the double-stall aversion one: $\gamma = 2.4$. General parameters: overall birth and death rate $\bar{b} = 13.6Mbp^{-1}t^{-1}$, $\bar{d} = 0.61t^{-1}$ and rate of origin firing-rate reshuffling $R = 0.92t^{-1}$, where t is measured by protein-sequence divergence. In the green lower box we compare the predictive power of the two models for each of the tested feature of the experimental data. The box highlights that both the double stall-aversion model and the joint efficiency - double stall model are able to reproduce the structural features of the genome. Also the correlation between events distance from the nearest and event - event of the nearest are correctly predicted by both models. The important difference between the two proposed models is found for the correlation between evolutionary events and origin efficiency, which is predicted and can be explained solely by the joint model.

In particular, the coupling between the efficiency of an origin and the death rate of its 265 neighbors, through the probability of passive replication, reproduces the empirical correla-266 tions shown in Fig. 1. Figure 4 summarizes this crucial point of comparison between the 267 joint efficiency/double-stall aversion model and the pure double-stall aversion case. The 268 three plots compare efficiency distributions of lost, conserved and newly gained origins (red 269 for the data, blue for the models) with those of their neighbors (grey). Comparison of these 270 plots shows that only the joint model reproduces the differences in efficiency of lost origins 271 and their neighbors. 272

In order to show that the stall-aversion and interference model has better quantitative 273 agreement with the data, we also performed a simplified likelihood ratio analysis. The full 274 likelihood of the model is complex, but we have defined "partial" likelihoods for the joint and 275 the double stall aversion model just taking into account the marginal probabilities shown as 276 box plots in Fig. 4 and Fig. 4 - Supplement 1 (see Methods). Fig. **1** shows that the joint 277 model performs better for all the four chosen features. In our view, the qualitative difference 278 shown in Fig. 4 may be taken as a stronger argument in favor of the combined model, in 279 the sense that, beyond any quantitative agreement relying on parameters, the additional 280 ingredient of a coupling between origin birth-death dynamics and origin rates is needed to 281 explain the data. 282

The joint efficiency / double-stall aversion model correctly predicts origin family divergence

Having established that the joint model is required to reproduce observations on single lineages, we turned to its predictions on observations that require knowledge of the whole phylogenetic tree, such as origin evolutionary families, defined as sets of orthologous origins [22].

We thus set up a simulation of the model on a cladogenetic structure, fixed by the observed structure of the *Lachancea* clade phylogenetic tree (see Methods for the simulations details). The output of each run in such simulations are nine different simulated genomes whose lineages are interconnected in the same way as the empirical species, and each branch follows the empirical divergence. We stress that these simulations just include intersecting lineages whose branched structure corresponds precisely to the lineages of the empirical tree. The



FIG. 5. The efficiency/double-stall aversion model predicts origin divergence. The plots compare predictions of the evolutionary model on the extent of origin divergence (simulations of the *Lachancea* phylogenetic tree) with empirical data. A: Box plot of origins efficiency distributions split by family size. The plot compares origin families (sets of orthologous origins) in the nine *Lachancea* species (white line and red shaded areas) and in simulated species (blue boxes, for 100 simulation runs). Medians are shown as white line for data, black bar for simulation, 25-75 percentiles as shaded area for data, box for simulation, and 10-90 percentiles as coarse shaded area for data, whiskers for simulation. B: Origin divergence measured by the number of origins in the common ancestor that were lost in a pair of species, plotted as a function of total origin loss events. The plot compares model simulations (blue circles, 100 simulation runs), the experimental data (red squares) and a null model that shuffles the empirical birth - death events in each branch (green triangles, 1000 simulation runs). Error bars are standard deviations on y-axis values. Simulation parameters (for the evolutionary model, see Methods): $\gamma = 2.2$, $\beta = 1.9$, overall birth and death rate $\bar{b} = 13.6Mbp^{-1}t^{-1}$, $\bar{d} = 0.61t^{-1}$ and rate of origin firing-rate reshuffling $R = 0.92t^{-1}$, where t is measured by protein-sequence divergence.

²⁹⁵ phylogenetic structure does not emerge from the simulation, as our model does not describe ²⁹⁶ speciation. The model for the tree can simulate nine species, all the species except for L. ²⁹⁷ kluyveri, as this species was used as outgroup for the computation of the length of the tree ²⁹⁸ branches [22]. We have repeated all the analyses on these simulations, and verified that ²⁹⁹ all the previous results hold, Fig. 5 - Supplement 1. We then turned to other independent ³⁰⁰ predictions of the joint model, which could be compared to measurements in ref. [22].

Fig. 5A reports the dynamics of origin families. As reported in ref. [22], origins that belong to larger evolutionary families tend to have a higher efficiency compared to origins in smaller families, which is possibly due to the fact that, on average, high efficiency origins tend to survive longer. Note however that there is no deterministic relation between family
size and origin age because the relationship between these two is determined by the structure
of the phylogenetic tree. Indeed, two families of the same size may have roots in different
points of the tree, and thus the origins belonging to them may have very different ages. Thus,
the prediction of the relation between origin efficiency and origin-family size is not trivial.
Fig. 5A shows the results for the origin efficiency for families of varying size, comparing the
experimental data and 100 different runs of the simulation.

As a second step, we have considered the model prediction for the divergence of the shared 311 origins in two species descending from a common ancestor. Specifically, we asked whether 312 the number of origin death events occurring in two branches of the tree could justify the 313 number of common origins in the two species. Indeed, whenever in a pair of species the 314 number of shared origins is lower than the number of origins belonging to their common 315 ancestor, this discrepancy must be due to the evolutionary loss events. These events are 316 predicted by our model to be correlated in diverging species, due to the common ancestry 317 and the coupling of loss events to origin efficiency and distance. This correlation should 318 lower the number of shared origins losses compared to a null expectation where loss events 319 are not correlated. Fig. 5B shows that the model correctly predicts the divergence in the 320 number of shared origins lost during evolution, without any parameter adjustment. We also 321 verified that, as expected, a null evolutionary model is not able to reproduce this feature. 322 The null model fixes in each branch of the simulated tree the same number of birth and 323 death events that are present in the corresponding branch of *Lachancea* tree, but these 324 events occur uniformly along the genome. The difference between the null model and the 325 evolutionary model predictions shown in Fig. 5B is a consequence of correlated origins losses 326 due to the common genome structure, in terms of origins positions and efficiencies, that each 327 pair of species inherit from their common ancestor. 328

We note that birth and death rate are inferred as global parameters, ignoring correlations. Despite this, Fig. 5B shows that the model reproduces the higher correlation in birth and death events in closer-related branches than in distant branches as a consequence of the common positions and firing rates of the origins in the ancestor.

333 DISCUSSION AND CONCLUSIONS

Overall, this study provides a framework to study replication-program evolution driven 334 by replication-origin birth-death events, and demonstrates that both fork stalling and ef-335 ficiency shape the adaptive evolution of replication programs. The model framework is 336 predictive and falsifiable and it can be used to formulate predictions on the phylogenetic 337 tree. In future studies, it would be interesting to explore the predictions for the evolution-338 ary dynamics under perturbations, such as evolution under increased replication stress or 339 conditions where fork stalling becomes more frequent. Additionally, the framework can be 340 used to discover specific trends, such as different evolutionary dynamics of specific genomic 341 regions (subtelomeres [23], regions containing repeats, etc. [24, 25]), role of genome spatial 342 organization [26], and correlated firing of nearby origins. 343

A general question concerns the predictive value of the model proposed here on out-of-344 sample data. Fig. 5 shows that fit-independent predictions apply across the tree. Impor-345 tantly, the model is based on simple global parameters, and not fine tuned on local features 346 of the tree. To underline this point, we verified that a model fit using only the subtree 347 between LADA a LAWA yielded similar parameters. Clearly, we cannot exclude that the 348 values of the birth and death rate, and also the bias parameters γ and β could be Lachancea-349 specific, while we speculate that the conclusions on the relevant evolutionary mechanisms 350 might apply more generally. 351

The previous approach by Newman and coworkers [18] described the evolution of origin 352 distance as an optimization process that minimizes double fork-stall events, without at-353 tempting to characterize explicitly the evolutionary dynamics. Such approaches are limited 354 compared to the framework presented here, because they can predict only the origin-distance 355 distribution, and they do not allow any prediction regarding origin and replication-program 356 evolution along lineages and across phylogenetic trees. In accordance with the results of 357 Newman *et al.*, we confirm that double-stall events are a primary driver of the evolution of 358 replication programs, and we frame this finding into the empirically measured birth-death 359 evolutionary dynamics of replication origins. Additionally, we show that next to fork-stall 360 events, origin efficiency plays an important role into shaping the evolutionary landscape seen 361 by a replication timing profile. 362

³⁶³ What could be the mechanisms coupling efficiency to origin birth death? The actual pro-

cess of origin death could be nearly neutral [27], as low-efficiency origins, are - by definition -364 rarely used, and unused origins, over evolutionary times are more prone to decay in sequence, 365 and consequently in firing-rate until they disappear. Equally, a new-born origin close to a 366 very strong one (which would make the new-born origin relatively inefficient) could be used 367 rarely. This would make this origin relatively less likely to establish over evolutionary times 368 compared to an isolated new-born origin. However, rarely used origins could be essential 369 in situations of stress (and in particular they could resolve double-stall events). Finally, 370 a fitness cost for maintaining too many origins might set up an overall negative selection 371 preventing a global increase in origin number [16, 28, 29]. 372

373 III. MATERIALS AND METHODS

374 Data

The experimental data used in this work come from ref. [22]. In particular, we made use 375 of the data regarding the replication origins. For each origin in each of the ten Lachancea 376 species, this dataset includes the chromosome coordinate and firing rate, and the inferred 377 birth and death events occurred in the branches of the phylogenetic tree shown in Fig. 1 -378 Supplement 1. Focusing on the terminal branches of the tree and on the extant replication 379 origins, this study defines three categories of origins: (i) "conserved" origins (which survived 380 from the last ancestor) (ii) "newly gained" origins gained in the last branch of the phylo-381 genetic tree, (iii) "lost" origins, which were present in the last ancestor species and are not 382 present in the terminal branch. Properties of the lost origins (e.g. position and firing rate) 383 are inferred from the projection of the corresponding ones on the closest species, keeping into 384 account synteny. Since the synteny map is less precise in distant species, the information on 385 the origins events is only available for the six sister species in the tree, which belong to the 386 three closest species pairs, highlighted with the red shaded area in Fig. 1 - Supplement 1. 387

388 Computation of the efficiency

Origin efficiency was defined as the probability of actively firing during S phase (or, equivalently, the probability of not being passively replicated by forks coming from nearby ³⁹¹ origins). In practice we computed it by the following formula

$$eff_i = (1 - P_{i,i-1})(1 - P_{i,i+1}) , \qquad (4)$$

where $P_{i,i+1}$ and $P_{i,i-1}$ are the probabilities for the *i*-th origin of passive replication respectively from the (i + 1)-th and (i - 1)-th origins. Note that this efficiency formula Eq. 4, is an approximation that only takes into account the possibility to be passively replicated by neighbor origins, neglecting the influence of other nearby origins. Following ref [22], for computing the efficiency we assumed that the origin firing process has constant rate [16], and we thus obtain the following closed expressions for the probabilities of passive replication

$$P_{i,i+1} = \frac{\lambda'_{i+1}}{\lambda'_{i+1} + \lambda'_{i}} \exp\left[-\lambda'_{i} \frac{|x_{i+1} - x_{i}|}{v}\right], \qquad (5)$$

398 and

$$P_{i,i-1} = \frac{\lambda'_{i-1}}{\lambda'_{i-1} + \lambda'_{i}} \exp\left[-\lambda'_{i} \frac{|x_{i-1} - x_{i}|}{v}\right].$$
 (6)

In the above equations, v is the typical velocity of replication forks, x_i is the *i*-th origin chromosome coordinate, and λ'_i is the *i*-th origin firing rate divided by the mean firing rate of the species the origin belong to. The raw firing rates in the data are affected by the different physiology of the nine *Lachancea* species in the experimental growth conditions (which were the same for all the species). In order to reduce these differences, we normalized the rates by their average for each given species. For this reason, we did not make use of the origin efficiency data already present in [22].

406 Computation of the double-stall probability

The probability P_i^{DS} that two converging forks stall is easily computed in the limit where the stall probability per base-pair is small and the number of base-pairs is large. Under these assumptions, stalling is a Poisson process with rate (per base-pair) π . P_i^{DS} can be written in terms of the probability $P^{\text{S}}(x)$ that a single fork stalls after replicating x nucleotides,

$$P_i^{\rm DS} = \int_0^{l_i} \mathrm{d}x \int_0^{l_i - x} \mathrm{d}y \ P^{\rm S}(x) P^{\rm S}(y) \ , \tag{7}$$

where l_i is the length (number of base-pairs) of the *i*-th inter-origin region. Imagine two converging replication forks starting from origins *i* and *i* + 1: the two integration variables *x* and *y* represent the number of base-pairs that each fork replicates before stalling. By using the Poisson-process result $P^{S}(x) = \pi \exp(-\pi x)$ and performing the integration, one obtains the result in Eq. (1).

416 Evolutionary model

We defined origin birth-death models incorporating different evolutionary biases. In these 417 models, the genome is described as a one-dimensional circle with discrete origin location x_i , 418 where the length of the genome is equal to the average genome length in *Lachancea* clade 419 (10.7Mbp). We made use of a circular genome in order to avoid border effects. In the 420 model, the set of origins change over evolution by three basic (stochastic) processes, birth of 421 an origin in a certain genome region, origin death and change of origins firing rate. We have 422 verified that choosing linear chromosome does not alter significantly our findings, although 423 it affects the distances between origins close to chromosome ends (Fig. 3 - Supplement 1). 424

Overall origin birth/death rates were estimated from the data as follows. To estimate the 425 overall birth rate \bar{b} we considered, for all the terminal branches of the phylogenetic tree, the 426 number of birth events N_b , the genome length of the corresponding species L and the length 427 of the tree branch T, and divided N_b by LT. Then we averaged over all terminal branches. 428 To estimate the overall death rate \overline{d} , we followed a similar approach, taking the number 429 of death events N_d in the terminal branches, the length of the branch T and the number 430 of origins in the corresponding species n_{ori} , then computing $N_d T^{-1} n_{ori}^{-1}$ for all the terminal 431 branches and averaging these values. The final results for overall birth and death rates from 432 the origin birth death events across the *Lachancea* clade are $\bar{b} = 13.5627 M b p^{-1} t^{-1}$ and 433 $\bar{d} = 0.612287t^{-1}.$ 434

We verified that the assumption of constant rates was consistent with the the empirical variability of the numbers of birth and death events per unit time along different branches of the tree, by comparing simulations with data. Fig. 5 - Supplement 2 shows that simulations and empirical data present similar spreading,

The process by which origin firing rates change over evolution was described as stochastic, with every origin having a fixed probability per unit time of changing its firing rate, given by $R = 0.92t^{-1}$, a value fixed from experimental data (see appendix and Fig. 1 - Supplement 4). When a firing rate changes, it is resampled from the distribution of all the empirical normalized firing rates, computed using the data in [22] (see appendix and Fig. 1 - Supplement 3 444 for more details).

445 Simulations

Code Availability. The code used to run the simulations, together with instructions to 446 run it, was shared as a repository on Mendeley data, and is available at the url https: 447 //data.mendeley.com/datasets/vg3r5355bj/2. Algorithm. The prediction of the dif-448 ferent evolutionary models were derived numerically, making use of custom simulations 449 written in C++, which implement the origin birth-death dynamics as a Gillespie algo-450 rithm [30]. Every model variant was required to reproduce the experimental overall rates, 451 $\overline{b} = 13.5627Mbp^{-1}t^{-1}$ for origin birth, $\overline{d} = 0.612287t^{-1}$ for origin death and $R = 0.92t^{-1}$ 452 for firing rate change. We simulated the three processes defining the model as follows. (i) 453 The birth process has a common definition for the stall aversion and joint model. The al-454 gorithm first tests each subsequent inter-origin region, calculates the birth probability from 455 Eq. 2 and stores the results. Subsequently, it computes the normalization factor N, in order 456 to match the empirical birth rate per nucleotide \overline{b} . Finally, it samples all the inter-origin 457 regions drawing birth events from the computed birth probability (Eq. 2). New origins are 458 placed the mid points of the tested intervals. (ii) The death process is different for the 459 stall-aversion model (unbiased) and the joint model (related to the origin efficiency). In the 460 joint model, the algorithm first calculates the death rate for each origin using Eq. 3 and 461 stores the results. Subsequently, it computes the normalization factor N, in order to match 462 the empirical mean death rate d. Finally, it samples all origin drawing death events from the 463 computed death probability. For the unbiased process (stall-aversion model) the dynamics 464 is identical, but all the origins have the same death rate \bar{d} , so that the algorithm can skip 465 the calculation of N. (iii) The process updating origin firing rates over evolutionary times 466 is common to all model variants. The probability of update per origin per unit time is R. 467 Origins are sampled for each time step and assigned a new rate uniformly extracted from 468 the empirical distribution of all normalized firing rates with probability Rdt. 469

During the simulation the genome configuration (chromosome position, firing rate, efficiency for each origin) is known at each time step, which matches the empirical time (treebranch length, measured by protein-sequence divergence). For simulating single lineages, we started with a collection of 50 origins, with positions and firing rate uniformly drawn from

all the possible ones. Rapidly, the inter-origin distances distribution, the efficiency one and 474 the number of origins reach a steady state (for the number of origins, set by the balance 475 of birth and death rate, and characterized by approximately 225 origins). Configurations, 476 including birth-death events, were printed at regular time intervals after steady state is 477 reached. The time interval between prints is chosen to be equal to the average length of the 478 Lachancea phylogenetic tree terminal branches, in order to compare single-lineage simula-479 tions with empirical data. For simulations on a phylogenetic tree, after one species reaches 480 the steady state, it is used as a root. To reproduce the empirical branching structure of the 481 tree, we run the simulation, one for each branch of the phylogenetic tree, each time starting 482 from the species at the previous branching point, for a period that matches the length of the 483 branch. If the simulated branch is terminal then the configuration corresponds to one of the 484 empirical species, otherwise it corresponds to a "branching-point species" and it can be used 485 as starting point for other simulations. Each simulation run gives nine different simulated 486 species with the same cladogenetic structure as the empirical species (Fig. 1 - Supplement 1). 487 Fitting procedure. The biased birth-death processes in the simulations rely on some param-488 eters to tune the strength of the bias, these are the only parameters to fix by a fit, since 489 all the other parameter values are fixed empirically. In the joint model there are two free 490 parameters, γ and β that tune respectively the strength of the bias on the origin birth and 491 on the origin death process. For a discrete set of parameter pairs spanning realistic intervals 492 we run hundred different simulations, each starting with a randomized genome. Considering 493 the simulated species for all the pairs of parameter values, we quantify the discrepancy with 494 experimental data by evaluating the L1 distance of the normalized histogram of efficiency 495 and inter-origin distances. This quantity is a number between 0 and 2, 0 if the histograms 496 perfectly overlap and 2 if they have completely different supports. For each pair of param-497 eters the analysis gives two values of discrepancy. We choose the value of γ (the parameter 498 that tunes the bias on the birth rate based on double-stall aversion) by taking the smaller 499 discrepancy from the inter-origin distances distribution. For the value of β (which tunes the 500 interference bias on the death rate in joint model), we chose the one that gave us the smaller 501 area on the efficiency distribution. For the double-stall aversion model the fitting procedure 502 is the identical, and only requires to fix γ . 503

⁵⁰⁴ Simplified Likelihood analysis. We performed a (simplified) likelihood ratio analysis in order ⁵⁰⁵ to test the better quantitative performance of the combined model. The full likelihood of the

models analyzed here is complex, but we have defined "partial" likelihoods for the joint and 506 the double stall aversion model only taking into account the marginal probabilities shown 507 in Fig. 4 and 4 - Supplement 1. Hence the test evaluates for both models the goodness of 508 the predicted correlation between the efficiency and firing rate of the lost origins and the 509 ones of their neighbors. The likelihood ratio test quantifies how much the prediction of 510 a certain model is better than a reference ("null") model. We chose the double stall 511 aversion model as reference (equivalent to setting $\beta = 0$ in the joint model). Specifically, 512 one evaluates 513

$$L_r = 2\log\left(\frac{L_{joint}(\gamma,\beta)}{L_{DS}(\gamma,\beta=0)}\right) = 2\left(l_{joint}(\gamma,\beta) - l_{DS}(\gamma,\beta=0)\right),\tag{8}$$

where L_X are the likelihoods of the two models and l_X are the log-likelihoods. Assuming that L_r is χ -squared distributed (this is generally the case for large samples), we could compute a P-value associated to this test.

517 Null birth-death model

We defined a null birth-death model where origin birth-death events in sister species 518 are uncorrelated, in order to analyze the divergence of shared origins and compare it with 519 the prediction of the evolutionary model. This model implements birth and death events 520 uniformly, regardless of origin position and firing rate, fixing the number of events for each 521 branch of the simulated phylogenetic tree. These values are taken from the inference reported 522 in ref. [22] (shown in Fig. 3A of that study and in Fig. 1 - Supplement 1). The simulation of 523 this model starts with 220 origins (the number of origins inferred for to LA2, the species at 524 the root of the tree). Subsequently, following the structure of the *Lachancea* phylogenetic 525 tree, the simulation proceeds as follows: (i) at each branching point the genome is copied 526 into two daughters, (ii) for each daughter the prescribed number of random death and birth 527 events (in this order) is generated on random origins (iii) the simulation stops when it reaches 528 the leaves of the Lachancea tree. 529

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Figure supplements for Droghetti *et al.* "An evolutionary model identifies the main evolutionary biases for the evolution of genome-replication profiles."



FIG. 1 - Supplement 1. The phylogenetic tree of the ten *Lachancea* yeasts clade. taken from ref [22], Fig.3A. *L. kluyveri* was used as the outgroup species. Hence evolutionary events that occurred on both the *L. kluyveri* and the b2 branches (grey lines) could not be retraced. As a consequence, our simulations of the model were not possible for the b2 and *L. kluyveri* branches, and it was possible to simulate nine species instead of ten. Internal branches, labeled b3 to b9, and terminal branches are drawn in black and red, respectively. The number of origin gains (with plus sign) and losses (with minus sign) were estimated for each branch of the tree in ref. [22]. The six sister species, which belong to the three closest pairs of species, are highlighted with the red shaded areas.



FIG. 1 - Supplement 2. The majority of new origins are born within a 20% distance from the midpoint of the associated interval. The plot shows the empirical distribution of the fractional distance from the midpoints of nearby origins for newborn origins of the *Lachancea* clade. More than half of all the new born origins is less than 20% far away from the midpoint of the inter-origin interval where they are born. This means that for an ideal 50 Kbp interval, more than half of the birth events would occur in positions between 20 and 30 Kbp, which is remarkably close to the midpoint position of 25Kbp. This result justifies the simplified choice of placing newborn origins at midpoints in our models.



FIG. 1 - Supplement 3. Experimental data on the evolutionary change of firing rates process. A: The firing rates Spearman correlation coefficient ρ between sets of corresponding origins decreases with increasing phylogenetic distance between species. Each point in the plot represents a pair of species. The x axis reports the phylogenetic distance between the two species, while the y axis reports the Spearman correlation between the sets of normalized firing rates for corresponding origins between the two species. Empty squares represent the analysis carried out with *Lachancea* clade yeasts, while the symbol with coordinates (0,1) represents the fact that that non-distant species must have $\rho = 1$ B: Cumulative probability distribution of the normalized firing rates of newly-gained origins (green triangles, for the six sister species) compared to the all the extant origins (red squares, for the six sister species). This plot shows that all the functions are very similar. This results is compatible with the assumption of resampling of firing rates over evolution taken for the model (see appendix).



FIG. 1 - Supplement 4. The decaying trend of the spearman correlation coefficient define a characteristic time for the firing rate resample. For each pair of species we compute the spearman correlation coefficient between the set of normalized firing rates belonging to corresponding origins. The figure shows the results of this analysis. The red empty points refer to experimental data, each dot is a pair of species, the x coordinate is the phylogenetic distance between them while the y one is the value of the spearman correlation coefficient. The squared dot in (0,1) is a fictitious point placed to remark that the spearman coefficient between non-distant species must be 1. The blue line represent the results of a simulation (1000 runs, where we only implemented an unbiased death process) with $R = 0.92t^{-1}$ and the light blue area the standard deviation. We fixed the value of R by fitting this specific trend, and indeed the simulations that use this value of R show a remarkable agreement with the experimental trend. For the algorithm details see methods and appendix.



FIG. 3 - Supplement 1. Linear chromosomes do not alter significantly the model outcomes. We simulated eight linear chromosomes (the number of chromosomes of the majority of *Lachancea* species), with length equal to one eighth of the average genome size. We have modified the model so that the birth probability at the chromosomes ends is biased by the single stall probability (as double stalls are not possible). The plot shows the results of the simulations (100 runs) of the model. The main difference is visible in the distance distribution shown in panel A. The correlations shown in panels C-F only display minor quantitative changes. In the model, the accumulation of origins towards the chromosome ends is due to the fact that single stall events are more prone to happen than double stalls. Biologically, the region involving the last origin before telomeres is specific, and additional mechanisms such as telomerase or homologous recombination could repair stalled forks [31].



FIG. 4 - Supplement 1. The efficiency mechanism is necessary to reproduce the correlation between firing rates and evolutionary events. Comparison between the firing rates-events correlation for experimental data, double stall aversion model and joint model. Only the joint model can reproduce this correlation, which is observed in experimental data. The reason is that in the double-stall aversion model the evolution of firing rates is uncoupled from the origins birth-death dynamics.



FIG. 4 - Supplement 2. Analytical predictions for the inter-origins distance distribution falsify the scenario whereby interference alone drives replication-program evolution. The plot shows a comparison between the empirical inter-origin distance distribution (red line, diamonds) and the analytical prediction from the scenario of origin birth-death driven by interference alone (blue dotted line, see appendix for the calculation). The predicted distribution does not match the empirical one, thus the scenario can be rejected because it fails to reproduce a crucial feature of the data.



FIG. 5 - Supplement 1. The joint efficiency/double-stall aversion model simulated on a cladogenetic structure reproduces all the results found for a single lineage. The results refer to 100 different runs of the simulation of the joint model on the empirical tree structure, compared with empirical data. A: Inter-origin distance distribution in simulated species (blue bars) compared to the empirical distribution for the ten *Lachancea* species (red diamonds). B: Origin efficiency distribution in simulated (blue bars) vs empirical species (red diamonds). C: Box plot of the distance from the nearest origin split by evolutionary events, i.e. for conserved (dark blue), newly gained (blue) and lost origins (black), for simulated species. D: Fraction of origins that are nearest to conserved, newly gained and lost, for simulated species, compared to the expected result for uncorrelated events. E: Box plot of efficiency of lost, conserved and newly gained origins (respectively black, dark blue and blue) and their neighbors (grey), in simulated species. F: The efficiency of all conserved and newly gained origins compared to the ones flanking a lost origin. Box plots show the median (bar), 25-75 (box), and 10-90 (whiskers) percentiles. Panels D and F show that the model correctly reproduces the correlation between origin birth-death events over evolution and efficiency of the nearest origin. Simulation parameters (see methods): $\gamma = 2.2$, $\beta = 1.9$, overall birth and death rate $\bar{b} = 13.6Mbp^{-1}t^{-1}$, $\bar{d} = 0.61t^{-1}$ and rate of origin firing-rate reshuffling $R = 0.92t^{-1}$, where t is measured by protein-sequence divergence.



FIG. 5 - Supplement 2. Simulations and empirical data show a similar variability in number of death and birth events across branches of the tree. In each plot, a symbol corresponds to one branch of the phylogenetic tree, empty squares represent the simulations of the cladogenentic structure (100 different runs) and round black circles the experimental data. The x axis represents the branch length, while the y axis is the number of death events (panel A) or birth events (panel B) that occur in that branch. Both plots show a similar spread, supporting the idea that a fixed birth (death) rate in the simulations represents sufficiently well the fluctuations of the number of birth (death) events observed in the data.

Supplementary Files

Supplementary File 1. Results of the simplified log-likelihood tests of the joint and the double stall aversion model with the associated P-values. Positive log-Likelihood differences favor the joint model (see Methods).

Appendix

A. Estimating parameters for the evolution of origin firing rates

This section motivates the model implementation of the evolutionary dynamics of firing rates. In order to quantify the change of origin firing rates over evolutionary times, we studied how the correlation between firing rates of conserved origins behave as species diverge (Fig. 1 - Supplement 3A). To quantify the divergence, for each pair of species in the *Lachancea* clade we calculated the Spearman correlation coefficient between the sets of firing rates belonging to corresponding origins in the two species considered (normalized by the species mean firing rate). We found that the more the species are distant, the less these two sets are correlated, which means that origin initiation rates diverge during evolution and origins lose memory of their initial firing rate. The model describes the evolution of firing rates as follows. Every origin changes its firing rate by extracting a new value from the distribution of empirical normalized ones, regardless of their previous firing rate. This process is characterize by a resampling rate R, common to all the origins, which defines the probability per unit time that an origin resamples its firing rate. The slope of the correlation coefficient in empirical data defines the speed at which the origin firing rates evolve. Hence, it is possible to fit this specific slope and extract the value of R.

In order to do that, we simulated the evolutionary process with unbiased origin death and update of the firing rate. This simulation can be performed without the birth process, because the only origins that one needs to consider in computing the Spearman coefficient between two species are the conserved ones. Each simulation started from 225 origins, with firing rates randomly sampled from the empirical set of firing rates, evolved the genomes changing the firing rates with the resampling process described above and removing the origins according to the death rate estimated from the data. By performing several simulations with different values of the extracting rate R, it is possible to fit its best value. For each Rtested, we ran 1000 simulations for an evolutionary time corresponding to 1.6.

After computing the Spearman correlations between snapshots at different evolutionary times, we performed an exponential fit, in order to see which value of the R parameter gave the best agreement with the experimental data, finding the best-fit value R = 0.92. Fig. 1 - Supplement 4 shows the trend achieved by the simulation using R = 0.92, and it shows a very good agreement between experimental data and simulations.

Note that in ref. [22], a similar analysis was carried out in order to verify if the reprogramming of the origins firing rate has an impact on the differentiation of replication timing. The authors analyzed the origin firing time *differences* between conserved replication origins in all pairs of species, and found that this difference does not correlate with the phylogenetic distance between species. This finding is apparently in contrast with our results, which suggest that origin reprogramming increases with distance between species. We believe that this discrepancy is due to the higher sensitivity of the Spearman correlation and of the use of species-average normalized firing rates in this study.

B. The empirical data falsify the scenario where interference alone drives origin evolution

This section presents a theoretical analysis of the scenario where solely origin interference sets the evolutionary pressure on replication timing profiles. This analysis shows that a description that only takes into account the evolutionary pressure that acts on origin efficiency is not able to reproduce the origins spatial arrangement, a crucial feature in empirical yeast data. To carry out this analysis, we take a "maximum entropy" approach (see Banavar JR, Maritan A, Volkov I. Applications of the principle of maximum entropy: from physics to ecology. J Phys Condens Matter. 2010;22(6):063101. doi:10.1088/0953-8984/22/6/063101) and infer an effective "force potential" acting on inter-origin distance by looking at its (assumed equilibrium) distribution. Specifically, the effective potential acting on the origin efficiency starting from the empirical efficiency distribution, can be analytically computed from the following formula

$$H_{\rm eff}(\rm eff) = -\log(P(\rm eff)) \tag{S1}$$

where eff is the efficiency, eff $\in [0, 1]$, and P(eff) the efficiency probability density function.

The above potential, once given the relation between efficiency and distance between origins, Eq. 4, defines another potential $H_d(d)$ that act on the inter-origin distances. By taking the exponential of $H_d(d)$ one obtains the expected probability distribution predicted for the distances at equilibrium.

In order to find $H_d(d)$ one must to invert Eq. 4 and find d(eff). To accomplish this task, we have approximated the three-body interaction that gives the efficiency with a two-body interaction. This assumption implies that each origin feels the interference of only one of his two neighbors, and is effective as long as three-origin interactions can be decomposed in two-origin components. Under this assumption, Eq. 4 becomes

$$d_{i,i+1} = -\frac{v}{\lambda} \log \left[\frac{\lambda_i + \lambda_{i+1}}{\lambda_i} (e_i - 1) \right] .$$
 (S2)

Note that origin efficiency, Eq. 4 also depends on the firing rates of the origin and its neighbor, hence, strictly speaking, one has that

$$H_d(d_{i,i+1}) = H_d(d_{i,i+1}, \lambda_i, \lambda_{i+1})$$
 (S3)

To eliminate the firing rates dependence we computed an effective potential H'_d on the distance, which averages the effect of the different firing rates. To this end, we used the mean value theorem for integrals, as follows,

$$H'_d(d) = \int d\lambda_i d\lambda_{i+1} P(\lambda_i) P(\lambda_{i+1}) H_d(d_{i,i+1}, \lambda_i, \lambda_{i+1}) = H_d(d_{i,i+1}, <\lambda >, <\lambda >) .$$
(S4)

In other words we substituted all the firing rates with the average one $\langle \lambda \rangle = 1$, since the rates are normalized on the species average. With this simplification, going from $H_{\text{eff}}(\text{eff})$ to $H'_d(d)$ is straightforward, and gives

$$d(e) = -\frac{v}{\langle \lambda \rangle} \log[2(\text{eff} - 1)] , \qquad (S5)$$

and

$$H'_d(d) = H_{\text{eff}}(d(\text{eff})) . \tag{S6}$$

From the potential H'_d , we can compute the prediction for the equilibrium probability distribution of inter-origin distances

$$P(d) = N \exp(-H'_d(d)) , \qquad (S7)$$

where N is a normalization factor. In order to use this calculation on the the data, we inferred the expected potential from the efficiency distribution, assuming that the interaction only depends on efficiency, and we then obtained the model prediction for the expected interorigin distribution based on the efficiency profile. Comparison of this prediction with the empirical inter-origin distance distribution provides a test of the model. This procedure does not require to adjust any model parameter. Figure 4 - Supplement 2 shows the result of this analysis. The predicted distribution does not match the empirical one. This means that any evolutionary model that assumes a bias based only on the efficiency (in other words, one that takes into account only the evolutionary pressure given by origin interference) cannot reproduce (at steady state) the correct spatial organization of replication origins.