- 1 RH: LANDERER ET AL.— Intragenomic variation in codon usage
- Differences in Codon Usage Bias between genomic regions in the yeast *Lachancea kluyveri*.
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Version dated: April 20, 2018

Abstract

Large efforts have been made to develop and explore models to understand intragenomic variation in codon usage bias (CUB) and the contributions of mutation and selection to its evolution. Comparative studies have been undertaken to further our understanding of variation in codon usage between species. However, limited efforts have been made to understand how CUB is affected by, and in return effects hybridization or introgression events between species with potentially large differences in CUB. In this study, we explore the CUB of Lachancea kluyveri which has experienced a large introgression covering the whole left arm of chromosome C, affecting about 10% of all genes. The L. kluyveri genome provides insights about the adaptation of introgressed regions to a novel genomic environment, with potentially large differences in selection for translation efficiency due to factors like tRNA availability, effective population size, or differences in mutation environment.

We analyzed the CUB of the endogenous *L. kluyveri* genome and compared it to the CUB of the exogenous, introgressed, region while separating the effects of mutation bias and selection for translation efficiency on CUB. Our results show distinct CUB between the endogenous and exogenous regions of the *L. kluyveri* genome and we show that this differences can be mostly attributed to differences in mutation bias.

The introgression into the *L. kluyveri* genome is of additional interest as the source has not yet been identified. We explored if the understanding about CUB evolution gained in this study can be used to identify possible candidates for the origin of the introgression experienced by *L. kluyveri*. The estimation of CUB and its separation into contributions of mutation and selection across a variety of yeasts allowed us to identify two candidates for the origin of the exogenous genes. We used orthogonal information on synteny to validate the candidates we obtained using CUB.

36 Outline

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37 Introduction

- CUB changes due to differences in mutation, selection, and drift.
- Most studies assume that all genes face the same environment for mutation, selection and drift with differing impact.
 - This assumptions can be violated for multiple reasons, like introgression/horizontal gene transfer (HGT), population bottlenecks, etc.
- Variation in the CUB environment has previously only been studied in bacteria where

 HGT is common.
 - HGT only transfers small amount of genes, probably with little to no impact on overall CUB.
 - However, exogenous material can accumulate if HGT is frequent [2].
- Previous studies have shown that genes with similar CUB are more likely to be transferred, potentially mitigating effects of accumulation [4] (we observe only small effects in e.coli).
 - Hybridization/Introgression should have a larger impact on CUB due to the amount of material transferred, possibly affecting the outcome of a study if ignored.
- In this study, we look at *L. kluyveri* (three key results).
 - L. kluyveri has experienced a recent (55.5e10 generations) large scale introgression
 [1], clearly marked by elevated GC-content [3].
 - We expect that CUB differs between the introgressed exogenous region and the endogenous region due to the great (13%) difference in GC-content between the two regions.

* We find differences in CUB between the two regions.

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- * Taking this difference into account, we can increase our ability to extract biological information (like predicting gene expression).
- * We observe greater difference between the regions in mutation bias than in selection for translation inefficiency.
 - · We expect that the signature of the origin environment would have a faster decaying selection component than mutation component.
 - · We, however find evidence that the donor species of the exogenous environment has had a similar selective environment for translation efficiency.
- * Note: Figure 3 shows the CUB if we ignore the introgression (dotted), and for the endogenous (solid) and exogenous (dashed) respectively.
- At this point, the source of the introgression has not been identified.
 - * We analyzed CUB for several yeasts and found several species with similar selection for translation efficiency, and a few with similar mutation bias, but only two with high agreement in both (gossypii and dubliensis, Figure 5).
 - * We validated our findings with orthogonal information from synteny where we analyzed a subset of our initial yeast set closely related to our two candidates and *L. kluyveri*.
 - * We found several closely related species with syntenious regions, but only one species that also showed agreement in CUB allowing us to exclude dubliensis since it does not show any synteny with *L. kluyveri* (Figure 6 right).
- Assuming gossypii as origin for the exogenous region, we estimated a time since introgression from our estimates of mutation bias.
 - * Based on the two codon amino acids we estimated a time since introgression on the order of 10e8
 - * Assuming one to eight generations per day, we are finding an introgression

- age between 110k and 890k years, which overlaps with a previous estimate [1].
 - * We also find that the we expect to take on the order of 5e9 more generation for the exogenous CUB signature to completely decay (1.71e6 1.37e7 years).

90 Results

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- We compared model fits of CUB for *L. kluyveri* with a fit where we allowed CUB to vary between the endogenous and exogenous region.
- Model selection by AIC favored varying CUB between the endogenous and exogenous region of the *L. kluyveri* genome.
 - Comparison of predicted protein synthesis ϕ of both fits with empirical estimates showed that varying CUB improved our ability to predict ϕ (0.59 vs 0.69) (Figure 1).
 - We also observed a decrease of the variation in estimated ϕ when assuming only one CUB environment.
 - Comparison of posterior estimate between regions (Figure 2).
- We find that only 14 out of 40 ΔM parameters show the same sign, meaning that only 35% of ΔM agreed between regions (Figure 2).
 - A closer look reveals that only two amino acids (A,F) favor the same codon by mutation in the two CUB environments.
 - The comparison of estimates of selection for translation inefficiency ($\Delta \eta$) showed that 30 out of 40 parameters (75%) showed the same sign, meaning that more of the same codons are favored by selection in both regions than in the mutation case (Figure 2).

- We find that only nine amino acids share a preferred codon between endogenous and exogenous region.

- We find similar results between estimates obtained ignoring variation and the endogenous/exogenous region.
- The exogenous region is assumed to be a recent introgression of unknown origin [1].
 - To determine a potential origin, we estimated the number of neutral substitutions
 that we expect to determine how different we can the exogenous region to be from
 its origin.
 - * [1] argued that the introgression occurred about 55.5e6 generations ago, and showed that it can be found in all studied *L. kluyveri* populations.
 - * Based on the length of the exogenous region (1e6), the mutation rate per nucleotide per generation (3.8e-10) and the number of generations estimated (55.5e6) we expect about 21k neutral substitutions or about 2.1% of the introgressed region (N_e , $1/N_e$ cancel).
 - Estimates of gene trees with a fixed topology allowed us to determine that we do
 not observe accelerated evolution in the exogenous region when compared to the
 endogenous region (Figure 4).
 - These observations combined lead us to the expectation that the exogenous region should reflect most of its original CUB environment.
 - We explored CUB for several yeasts species to determine if another yeast shows similar CUB.
 - Comparison of CUB parameters yielded three species with agreement ($\rho > 0.5$) in mutation bias (ΔM) and 29 species with agreement in selection bias ($\Delta \eta$) (Figure 5).

- Only two species, gossypii and dubliens is showed agreement in both, ΔM and $\Delta \eta$ (Figure 5).
- musiva showed a positive correlation in in both ΔM and $\Delta \eta$ but did not satisfy our arbitrary cutoff.
- We used synteny as an independent approach in an attempt to validate our candidate list.
 - We analyzed synteny relations between the introgression and species closely related to our two candidates and L. kluyveri.
 - The check revealed eight species (Figure 6).

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- * dubliensis, a candidate based on CUB, did not show a synteny relationship with the exogenous region.
- * gossypii, the other candidate, was found to have a synteny coverage of 95% (Figure 6).
- * the other six yeasts with synteny showed only agreement in $\Delta \eta$ but not in ΔM (CHECK mutation/selection CORRELATION for each species with synteny).
- Under the assumption that the exogenous region originated from gossypii, we estimated the time since introgression.
 - For simplicity, only the two codon amino acids were used.
 - We again assumed a mutation rate of 3.8e 10.
 - Based on the difference in mutation bias ΔM between gossypii and the endogenous region we estimated a decay curve.
 - Knowing the current ΔM parameters allowed us to place the exogenous region on that curve, providing us with an estimate of the time since introgression of about 3.32e8 generations.

- Two of the ten amino acid showed a negative time since introgression (K, N) without them, our estimate of the time since introgression changes to 4.50e8.
- Assuming one to eight generations per day for *L. kluyveri* we estimate a time since introgression of about 114k-910k (Table 1)
 - Combining our estimates with the estimates of [1] (19k-150k) we date the age of the introgression to be between 114k-150k.
 - Our time since introgression depends on gossypii being the origin and has not changed it's CUB since the introgression occurred.
 - We also estimated how long it would take for the introgression to lose its CUB signature.
- We estimated about 5.37e9 generation and about 2e6 substitutions. (two per site?)

Discussion

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- Partitioning *L. kluyveri* based on the previously identified introgression allowed us to identify two distinct signatures of CUB.
 - We find that the endogenous region shows mutation bias towards T and A ending codons for many amino acids, the exogenous region is mutational biased towards C and G ending codons for many amino acids (only A,F share the same mutational favored codon, C,D,E,G,H,I,K,L,N,P,Q,R,S,T,V,Y,Z do not) (Figure 3).
 - While we find higher correlation between $\Delta \eta$ in both environments, most amino acids do not share their optimal codon (D,Y,N,H,I,K,P,S,T,V) (Figure 3).
 - We find that this is due to the preferred and the second codon switching places
 (S,T,V); switching between C and T ending codons.
 - Ignoring the difference in CUB environment between endogenous and exogenous region can lead to miss-classification of the preferred codon (D, H, I, S, V).

 Furthermore, the high correlation between selection environments could have lead most approaches purely focused on selection to not only miss identify the preferred amino acid, but missed this interesting biology all together (two separate CUB environments).

- * While in this particular case GC-content provided an indication that CUB between endogenous and exogenous genes may differ, this indication might not only be the case, Or be present.
- * We find many different CUB in the yeasts explored in this study and most of them have similar amounts of GC-content.
- Separating CUB environments also allows us to improve our ability to predict protein synthesis rate ϕ .
 - * We can observe an interesting interplay between codon specific parameters $(\Delta M \text{ and } \Delta \eta)$ and the gene specific parameter ϕ , potentially serving as an indicator in the future when other indicators such as GC-content are lacking.
 - * When highlighting endogenous and exogenous genes in the full genome fit (Figure 1 left) we observe that these genes are separating by ϕ .
 - * This causes ΔM to be mostly informed by exogenous genes and $\Delta \eta$ to be mostly informed by endogenous genes (add suppl. fig. of correlation?).
 - * The higher agreement between selection parameters indicates that mostly effects on mutation have been miss-identified, but not only (see switching of preferred codon).
 - * We also observe that the variation in predicted ϕ is decreased if we ignore the differing CUB environments, likely as a results to accommodate two different CUB environments.
- Note: Maybe talk about other reasons people have though the GC differences is caused by to segway into introgression?

• The source of the introgression has not yet been identified.

- We expected differences in selection to decay faster, finding greater differences in mutation bias providing more information about the introgression; This is exactly what we find.
 - However, it is likely that this is not as initially expected due to faster decay of differences in selection parameter.
 - * We find evidence (few substitutions expected, no elevated rate of evolution in the exogenous genes) that the introgressed region had experienced a similar selection on translation efficiency as *L. kluyveri*.
 - * However, we are unable to conclusively show that the similarity is due to similarity between *L. kluyveri* and the donor of the exogenous region and and due to decay.
 - The introgression is expected to have occurred recently and we have already established that we do not expect a lot of substitutions to have occurred.
 - * This lead us to hypothesize that the exogenous region should still show CUB similar to it's donor species.
 - * Providing us with the opportunity to explore if CUB can be used as a more fine grain (relative to GC-content) approach to scan for potential donor species.
 - The estimation of CUB parameters for several closely related yeast species revealed multiple 29 species that have a similar selective CUB component but only three with a similar mutation component.
 - * Mutation bias is more informative but not because it would decay slower as originally expected but because most yeast species explored have a similar selective environment.

* This shows that the information about the mutation component in CUB disregarded by other approaches like CAI provides valuable information about the evolution of CUB and should not be ignored.

- The check for synteny revealed eight species, all within the Saccharomycetaceae group.
 - * Similarity CUB is therefore more widespread (broader in tree, not more frequent) than synteny as dubliensis which is not a Saccharomycetaceae shows a similar CUB.
 - * CUB in exogenous region and gossypii, and dubliensis may have evolved independently and could be due to an environmental responds (out of scope?)
- In summary, using selection for translation efficiency allowed us to select 29 species as potential origin, adding mutation bias reduced this number to two, and in an effort to validate our findings using synteny we were able to reduce our candidate pool to one, gossypii.
 - * In this particular case, with a small set of species and a strong signature of GC-content we would have been able to select gossypii as possible donor right away.
 - * (The next to points is how I would like to end this section but I am not sure how to do that, maybe put closer to the end?)
 - * But it was never the point to actually identify the origin of the introgression and we have only provided a potential donor.
 - * It is more important that we applied what we learned about CUB evolution.
- Assuming gossypii as origin, we explored how fast mutation bias would decay if a region
 would be transferred between gossypii and L. kluyveri and where the exogenous region
 fits along this timeline.

- The mutation rate we assumed is in line with other estimates of mutation in yeast (order of 1e10).
 - The usage of two codon amino acids was for the sake of simplicity (think of better reason so reviewers won't ask for other AA).
 - While the decay rate for all amino acids was the same, due to the shared mutation rate employed, we find great variation in the estimate of the age of the introgression.
 - * Our approach assumes that gossypii has not evolved since the transfer of the exogenous region to $L.\ kluyveri.$
 - * Finding two amino acids with a negative estimated introgression time indicate that this assumption is violated.
 - * If the exogenous region truly originated from gossypii, we can assume that the time since introgression is actually more recent than our estimate, bringing it closer to the estimate of [1].
 - In conclusion, this study shows three things:

- More than one CUB environment can be present in a genome, due to introgression,
 or other, internal factors; and ignoring it can lead to misinterpretation of results.
- It is well established that CUB is driven by Mutation, Selection, and Drift; Here
 we illustrate again that it is important to utilize all three factors to gain a complete
 picture.
- While we used CUB to determine a potential origin of the exogenous region, this is just an example using the better understanding of CUB evolution we gained in this study.
- Random thought, find a place for it: Maybe genes considered mal-adapted are just under a different selection pressure than assumed.

283 References

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- ²⁸⁷ [2] JG Lawrence and H Ochman. Amelioration of bacterial genomes: Rates of change and exchange. *Journal of Molecular Miology*, 44:383–397, 1997.
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 ²⁹⁰ Jean-Yves Coppe, Mark Johnston, Bernard Dujon, and Ccile Neuvglise. Unusual com²⁹¹ position of a yeast chromosome arm is associated with its delayed replication. *Genome*²⁹² Research, 19(10):1710–1721, 2009.
- ²⁹³ [4] T Tuller, Y Girshovich, Y Sella, A Kreimer, S Freilich, M Kupiec, U Gophna, and E Ruppin. Association between translation efficiency and horizontal gene transfer within microbial communities. *Nucleic Acids Research*, 39(11):4743–4755, 2011.

Figures and Tables

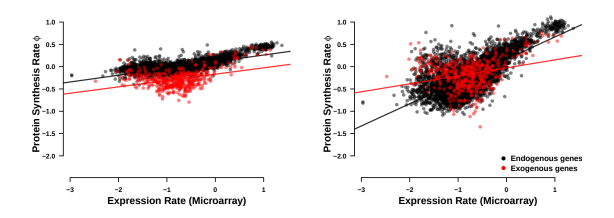


Figure 1: Person correlation of predicted protein synthesis rate ϕ with observed expression rate

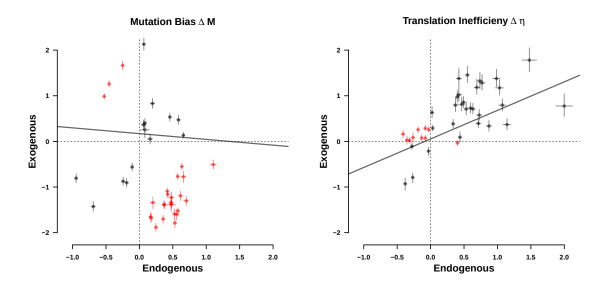


Figure 2: Person correlation for CUB parameters estimated from endogenous and exogenous genes (red = opposite sign, black = same sign)

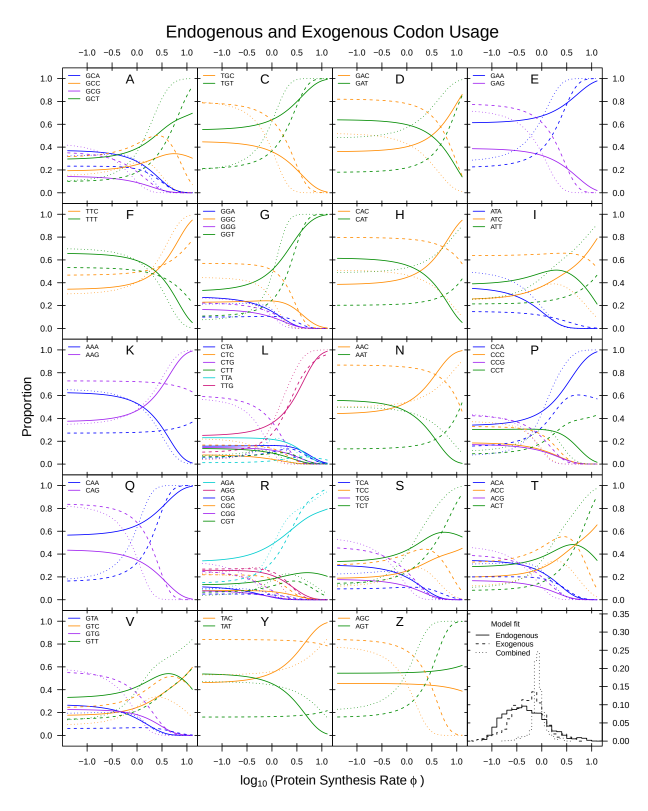


Figure 3: Codon Usage. Modify figure to indicate whether same AA is optimal in endogenous/exogenous region?

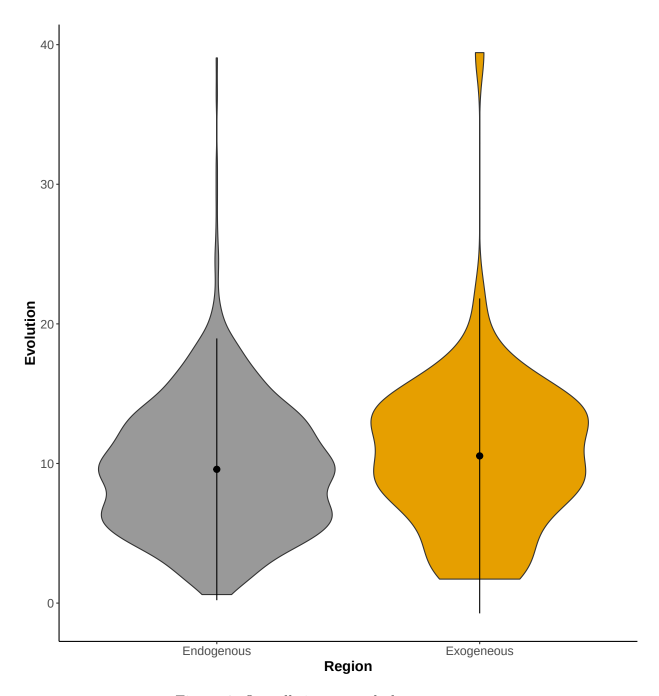


Figure 4: Overall time passed along gene tree

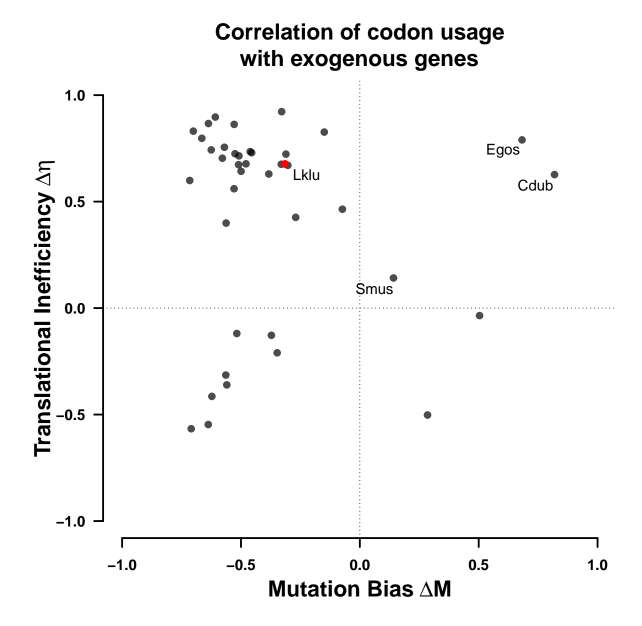


Figure 5: Codon Usage

Codon	Amino Acid	ΔM_{Egos}	ΔM_{Endo}	ΔM_{Exo}	T_{Intro}	T_{decay}
TGC	Cys (C)	-3.28	0.20	-1.34	4.81e8	5.61e9
GAC	Asp (D)	-2.57	0.58	-1.26	2.88e8	4.79e9
GAA	Glu (E)	2.47	0.45	1.26	6.30e8	4.45e9
TTC	Phe (F)	-1.46	0.66	0.14	1.19e8	4.42e9
CAC	His (H)	-2.31	0.48	-1.37	2.41e8	4.96e9
AAA	Lys (K)	0.96	-0.53	0.99	-2.78e7	6.67e9
AAC	Asn (N)	-1.28	0.25	-1.88	-2.54e8	5.03e9
CAA	Gln (Q)	2.98	-0.25	1.67	3.57e8	6.68e9
TAC	Tyr (Y)	-1.92	0.17	-1.65	1.01e8	5.43e9
AGC	$Ser_2(Z)$	-3.11	0.18	-1.68	3.10e8	5.63e9
				Mean:	$3.32e8 \ (4.5e8)$	5.37e9 (5.25e9)
_				Std Error:	$1.24e8 \ (1.07e8)$	8.10e8 (2.38e8)

Table 1: Mutation rate is 3.8e-10 (Lang 2008), ignoring negative values in parenthesis. Decayed to 1%.

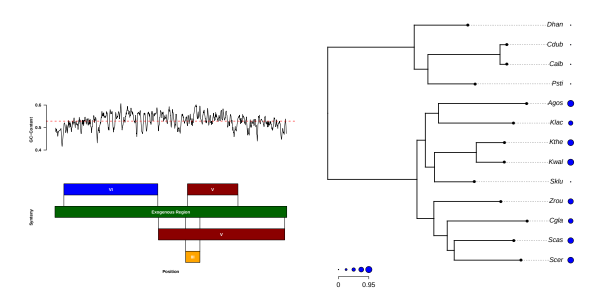


Figure 6: Synteny stuff