Original Research

Strand-biased Gene Distribution in Bacteria Is Related to both Horizontal Gene Transfer and Strand-biased Nucleotide Composition

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Abstract

Although strand-biased gene distribution (SGD) was described some two decades ago, the underlying molecular mechanisms and their relationship remain elusive. Its facets include, but are not limited to, the degree of biases, the strand-preference of genes, and the influence of background nucleotide composition variations. Using a dataset composed of 364 non-redundant bacterial genomes, we sought to illustrate our current understanding of SGD. First, when we divided the collection of bacterial genomes into non-polC and polC groups according to their possession of DnaE isoforms that correlate closely with taxonomy, the SGD of the polC group stood out more significantly than that of the non-polC group. Second, when examining horizontal gene transfer, coupled with gene functional conservation (essentiality) and expressivity (level of expression), we realized that they all contributed to SGD. Third, we further demonstrated a weaker G-dominance on the leading strand of the non-polC group but strong purine dominance (both G and A) on the leading strand of the polC group. We propose that strand-biased nucleotide composition plays a decisive role for SGD since the polC-bearing genomes are not only AT-rich but also have pronounced purine-rich leading strands, and we believe that a special mutation spectrum that leads to a strong purine asymmetry and a strong strand-biased nucleotide composition coupled with functional selections for genes and their functions are both at work.

Keywords: Strand-biased gene distribution; Strand-biased nucleotide composition; Horizontal gene transfer; Purine asymmetry; GC content

Introduction

The unidirectional (5′-3′) movement of the DNA replication fork divides the two strands into leading strand (LeS) and lagging strand (LaS). LeS is replicated continuously while LaS is synthesized discontinuously through a RNA priming process producing the Okazaki fragments that are subsequently joined together by a DNA ligase [1]. This is the first level of replication-associated asymmetry that is proposed to have influence on genomic organizational features, such as strand-biased gene distribution (SGD), strand-biased nucleotide composition (SNC), and mutation patterns [2–7]. Recently, another level of replication-associated asymmetry has been realized: the dimeric DNA polymersases, which are usually encoded by the same dnaE gene in most bacterial genomes, such as Escherichia coli [8], were surprisingly found to be encoded by different genes in some other bacteria [9,10]. Our recent studies have further clarified the diverse dnaE genes into a group of orthologous genes—dnaE1, dnaE2, dnaE3, and polC [11]. These replicative DnaE dimers were divided into three essential gene groups or enzyme isoform groups: the asymmetric polC-dnaE3 (in charge of DNA synthesis for LeS and LaS, respectively) and the two symmetric dnaE1-dnaE1 and dnaE1-dnaE1|polV and dnaE1-dnaE1|dnaE2 [12]. Ample experimental evidence supports the idea that dnaE2 and polC are responsible...
for the relatively high and low GC contents, respectively [12–14]. However, their contributions to SGD and their relationship with other factors influential to SGD remain to be demonstrated.

To date, a dozen or so hypotheses have been put forward to explain SGD of prokaryotes [2,15–23] that primarily lead into two mechanistic interpretations. The first interpretation concerns process-/function-based selection—head-on collision avoidance between components or complexes of the replication and transcription machineries. It states that the obvious adverse effect of head-on collision (for genes on LaS) between replication and transcription selectively drives more genes to be on LeS (co-orientation collision was observed) [15–17]. Consistent with this statement, highly expressed genes [18,19] and multi-gene operons that are subjected to more intensive transcription interruptions [20] as well as essential genes [21,22] are proposed to reside preferentially on LeS. However, it is convoluted by the following reasons. First, the lack of large-scale empirical data to define gene expressiveness and essentiality hinders accurate definitions of such genes and a comprehensive database has not yet been built. Second, although the key contribution of essential genes to SGD is not disputed, these genes only accounted for a fraction of the total among bacterial genomes—generally 500 genes per genome—according to the database of essential genes (DEG) [24]. Third, there are actually significant overlaps among highly expressed genes, multi-gene operons, and essential genes, as demonstrated based on oligonucleotide-based microarray experiments in Buchnera [25]. Therefore, there is one possibility that these three categories of genes (highly expressed genes, multi-gene operons, and essential genes) may be hard to differentiate. The second interpretation concerns polC, since most polC-harboring bacteria have much higher SGD (78% on average) as compared to those of the non-polC group (58% on average) [23], albeit a few known exceptions. SGD is arguably correlated not only with the presence of polC, but also with a mutation/selection-related force—purine asymmetry that is also unique to this group of bacteria [2].

However, these hypotheses have overlooked two major mechanisms that alter both genome composition and gene content of unicellular organisms—gene gain by horizontal gene transfer (HGT) and gene loss [26–29]. For example, the LeS protein-coding genes on Mycobacterium leprae accounted for 66% of the total genes when 1116 pseudogenes are excluded and 61% if they are included. In other words, if these pseudogenes are deleted over time, gene loss is able to lead to a change in the LeS gene percentage or proportion from 61% to 66% in M. leprae. Similarly, if there is a biased gene acquisition between LeS and LaS, it also contributes to SGD in a very significant way. In summary, selection forces for SGD can be differentiated into at least two different levels. The first is background level that concerns strand-associated genes in the context of gene functionality, expressiveness, and essentiality, while the second level attributes to horizontally-transferred genes and gene loss. The latter is often observed when the bacterial host range is reduced. In this study, we investigated SGD at both function-centric (background level) and event-associated (gene gain and loss) levels. We performed a large-scale comparative analysis on 364 non-redundant bacterial genomes and provided insights into strand preference of horizontally-transferred genes and its potential roles in SGD as well as their underlying mechanisms regarding to SNC between LeS and LaS.

Results

Strand-biased gene distribution

We first divided 364 non-redundant bacterial genomes into two groups based on the presence or absence of polC, resulting in 76 polC and 288 non-polC bacteria (Table S1). We subsequently calculated the LeS gene proportion (LesGP) for each bacterium (see Methods for details) to show that most of the non-polC bacteria have relatively fewer genes on LeS, with LesGPs ranging from 50% to 60%, whereas LesGPs of the polC-harboring bacteria (or simply the polC bacteria) are generally above 75% (Figure 1). In addition, to examine the contribution of gene loss to SGD, we also restricted our analysis to genomes within each group, whose gene counts are less than 2500, and again results showed that the polC group exhibits higher LesGPs than the non-polC group. In summary, we found that the polC group tends to have more genes on LeS regardless whether they once experienced drastic gene loss or not.

For better clarity, we describe schematically several possible gene gain-and-loss scenarios leading to SGD...
The first scenario concerns biased gene rearrangement (without any gene loss) between LeS and LaS (Figure 2A). For instance, when biased within a genome, gene transfer often leads to gene jumping from LaS to LeS, which may result in significant increase in LesGP. The second scenario is biased gene loss (including genes that deteriorate into pseudogenes, Figure 2B), since even a limited number of gene loss events from LaS are able to result in increase in LesGP. The third scenario is biased gene acquisition, where LeS may just gain a few more genes than LaS due to process selections, such as a high expression level of a translation machinery component (Figure 2C). Since gene loss-and-gain events occur very frequently among unicellular organisms, we believe that an analysis on highly conserved genes should be able to provide a useful hint for what may happen for other genes.

**Contribution of essential genes to SGD**

We analyzed the contribution of essential genes to SGD based on the DEG dataset [24]. We chose a few examples including five from the non-polC and four from the polC groups to calculate their LesGPs (Table 1). The average LesGPs for essential genes is 62% for the non-polC and 89% for the polC bacteria, both of which are higher than those for total genes, 57% and 75%, respectively. Nevertheless, the most obvious finding is that the average LesGP of essential genes for the polC group (89%) is significantly higher than that of the non-polC group (62%), clearly demonstrating that gene essentiality does contribute to SGD but is not the sole and major cause.

**Contribution of conserved genes to SGD**

We also examined the strand translocation of conserved genes between LeS and LaS and detected its possible role in SGD. To characterize strand-jumping ability of conserved genes between LeS and LaS, we chose two phylogenetically well-characterized datasets, viz., *Buchnera* (representing the non-polC group) and *Mycoplasma* (representing the polC group), containing 484 and 206 conserved protein-coding genes, respectively. We plotted the relative hierarchical gene distribution for genomes of the two genera (Figure 3).

The *Buchnera* group contains two subgroups (S1 and S2) according to its phylogenetic tree (Figure 3A). Subgroup S1 comprises *B. aphidica* Sg and *B. aphidica* Aps, whereas subgroup S2 includes *Salmonella typhimurium* and *E. coli*. There are 484 conserved genes within subgroup S1 with 278 on LeS and 206 on LaS, respectively. Among the two bacteria, 484 conserved genes including 323 on LeS and 161 on LaS, respectively, in both *B. aphidica* Sg and *B. aphidica* Aps. There are 278 conserved genes on LeS and 206 on LaS that are shared by the two bacteria, thus there is no translocatable (TL) gene observed between them (Figure 3A). Similar observation was found within each subgroup S2. There are 484 conserved genes including 323 on LeS and 161 on LaS in both *S. typhimurium* and *E. coli*. Only four TL genes were identified. However, only 188 genes on LeS and 70 genes on LaS are shared when the two subgroups S1 and S2 are compared. We thus infer that, during the divergence of subgroups S1 and S2, their conserved genes must have experienced numerous biased gene rearrangements, which can be explained by the higher LesGP (10%) in subgroup S2. In addition, it should be noted that although subgroup S2 has an average of 10% more genes on LeS, there is no obvious biased distribution of total genes between the two subgroups (both around 57% on average).

In *Mycoplasma*, a genus of the polC group (Figure 3B), *Mycoplasma synoviae* and *Mycoplasma hyopneumoniae* have the same number of conserved genes on each strand, 124 on LeS and 82 on LaS. However, they only share 70 and 28 genes on LeS and LaS, respectively, which lead to...
108 TL genes in subgroup S1. In contrast to subgroup S1, the synteny or gene order is well conserved in subgroup S2 where only a single TL gene was classified. In addition, we also found that the longer branch length of the ancestor of *Mycoplasma genitalium* and *Mycoplasma pneumoniae* (in subgroup S2) correlated well with the higher LesGPs of this group. In contrast, although greater divergence and substantial gene transfer events were observed in the two bacteria of subgroup S1, there were no obvious differences in their LesGPs. However, we observed obvious disparities between the two subgroups on LesGPs of conserved genes and total genes (Figure 3B).
preferences are statistically significant (unpaired one-tailed t test, \( P<0.0001 \); Figure 5B). We also examined the linear correlations between LesGPs of horizontally-transferred genes and those of total genes in the two groups (Figure 5C and D). Although both groups exhibit significant positive correlations (\( P<0.0001 \)), the correlation coefficient of the polC bacteria is much greater (\( R=0.70 \)) than that of the non-polC bacteria (\( R=0.46 \)).

**Relationship between SGD and SNC**

We further tested the correlation of LesGP and SNC, by using the differences in nucleotide composition between LeS and LaS: \( \Delta A, \Delta T, \Delta C, \) and \( \Delta G \) in the non-polC (Figure S2) and polC groups (Figure S3). It is clear that only the LeS G-dominance (\( \Delta G \) or lagging-strand \( \Delta C \) \( (R=0.36, P<0.0001) \) of the non-polC bacteria contributes to SGD, whereas both G-dominance (\( \Delta G; R^2=0.49 \)) and A-dominance (\( \Delta A; R^2=0.26 \)) of the polC bacteria are positively correlated to LesGP. We further summarized this correlation by plotting \( \Delta A \) in the non-polC group and \( \Delta A + \Delta G \) (x axis) against LesGP (y axis) in Figure 6.

**Mechanisms of SNC: selection vs. mutation**

We further explored the relationship between genomic GC (gGC) content and SNC, aiming to reveal the relative roles of selection and mutation in SGD (Figure 7). In the non-polC group, the LeS \( \Delta T \) ranges approximately from 0 to 0.02, and no obvious difference was found between the “non-polC-lowGC” and the “non-polC-highGC” groups (unpaired two tailed t-test, \( P>0.05 \)) (Figure 7C). The insensitivity of the LeS \( \Delta T \) to gGC variation implies that LeS \( \Delta T \) is independent of gGC and possibly caused by mutation. As to the LeS \( \Delta G \), the situation appears more complex. First, the LeS \( \Delta G \) of the “non-polC-highGC” bacteria represents a basal level of \( \Delta G \) around 0.01–0.03, which was elevated to 0.02–0.04 in the “non-polC-lowGC” bacteria (Figure 7D). Second, LeS \( \Delta G \) further increases to 0.03–0.05 in the polC bacteria and such increases indicate that selection becomes more pronounced since a greater majority of bacteria in this group are extremely GC-poor. In addition, the LeA-dominance only exists in the polC bacteria and correlates negatively with gGC content (\( R=−0.53, P<0.0001 \); Figure 7B). Therefore, the basal level of LeS \( \Delta G \) and \( \Delta T \) (both around 0.02) is possibly shaped by mutation but not by selection. The effect of selection on \( \Delta G \) and \( \Delta A \) becomes more pronounced as gGC content decreases.

**Discussion**

**SGD: conservation vs. essentiality**

What contributes to SGD of prokaryotic genomes is not straightforward but a combined effect of mutational and selective forces on genes; some are quantitative and some
may be simply qualitative. That is to say, if there is no biased gene distribution on the two strands at the background level, SGD should be primarily affected by gene gain-and-loss regardless whether they are results of HGT or simple gene loss. Alternatively, if there is already a biased gene distribution, gene gain-and-loss may further balance this bias in non-polC bacteria, whereas it maintains or even intensifies the bias in polC bacteria. But how do bacterial genes translocate between the LeS and LaS and how does HGT affect SGD? To address these questions, we performed a detailed case study on conserved gene distributions of four phylogenetically related bacterial clades, two from each group, based on the fact that conserved genes tend to be essential [30].

In the non-polC group, the top 10% LesGPs of conserved genes in clad or subgroup S2 resulted from biased gene rearrangement (more genes tend to stay on the LeS in subgroup S2, as compared with S1), and such strand preference implies that inter-strand gene exchange is very frequent in bacterial genome evolution. Such unusual gene rearrangement may be replication-directed [31] and related to a rapid evolution process of the E. coli subgroup S2 as compared with the extreme genomic stasis of Buchnera subgroup S1 [32], which is reported to evolve from an enterobacterium-like ancestor some 200–250 million years ago [33,34]. However, there is no obvious difference observed between LesGPs of total genes in these two subgroups (both averagely around 57%), suggesting that there must
be other factors, such as HGT that is responsible for further stabilizing or balancing their SGD, around 50%–60%.

In the polC group, greater disparities in the LesGPs were observed not only when compared the conserved genes between the two subgroups (the LesGPs of 60% and 85% on average in S1 and S2, respectively) but also the total genes between the two subgroups (54% vs. 80.5%). We infer that it is the inter-subgroup divergences (the ancestor of S1 group bacteria vs. the ancestor of S2 group bacteria) not the intra-subgroup divergences that underly the obvious disparities between the LesGPs of these two subgroups. To be more specific, the longer branch length of the ancestor of the two \( \delta \)-mycoplasma species suggests a longer evolutionary distance, and therefore there must have been a stronger selective pressure leading to the biased inter-strand gene arrangements and “strand jumping” where most LaS (20/28) and TL genes (92/108) in the subgroup S1 stay on the LeS in subgroup S2, resulting in the current higher LesGP. We can now draw a tentative conclusion that no matter what mechanism, either selection-based (rearrangement of conserved gene) or mutation-related (gene gain-and-loss), underlies a more biased gene distribution, they are all modulated to echo with the more biased gene distribution in the polC bacteria.

In addition, we found that among 125 essential genes of \( M. \) genitalium, all of which are verified experimentally, 98 (78%) are in our conserved gene dataset, which further consolidate the conclusion that essential genes tend to be conserved and there are significant overlaps between essential (conserved) and highly expressed genes, especially those organized as multi-gene operons [25]. A systematic effort is necessary to experimentally define an exhaustive list of highly expressed genes and operons, which are shared by most known bacteria. On the one hand, our analysis on the distribution of essential genes based on the DEG database supports that gene essentiality does have a significant influence on SGD, driving it up from 57% to 62% (5% increase) for the non-polC bacteria and from 75% to 89% (14% increase) for the polC bacteria. On the other hand, a higher level (27%) of average LesGP in the polC bacteria than in the non-polC bacteria demonstrates that gene essentiality is not the only contributor to SGD. Nevertheless, a

Figure 7 Correlation between gGC content and SNC
We show correlations between nucleotide dominance (LeS G- and T-dominances in Panel A and LeS G- and A-dominances in Panel B) and gGC content variations. \( \Delta G \) (red), \( \Delta T \) (black), and \( \Delta A \) (blue) values are plotted as horizontal lines. The distribution of positive values of \( \Delta T \) (C), \( \Delta A \) (C), and \( \Delta G \) (D) are shown in different grouping schemes. Results from both high gGC- (>50%) and low gGC-content (≤50%) genomes in non-polC group as well as low gGC-content genomes only in the polC group are summarized.
stronger selection mechanism, process-based or function-based, may also contribute to this major effect among the \textit{polC} group bacteria.

We also looked into conserved genes individually for well-annotated genomes and noticed that it is more likely to find conserved genes on LeS in the \textit{polC} bacteria than in the non-\textit{polC} bacteria. For instance, \textit{glnA} has only 36\% of the possibility to reside on LeS of non-\textit{polC} bacteria but such possibility increases to as high as 89\% in the \textit{polC} bacteria. There are only a few exceptional cases, such as \textit{rpsD} that has higher chance to be on LeS of non-\textit{polC} bacteria and \textit{rnhB} that has equal chance to stay on both strands. Therefore, we infer that there is indeed strand preference for conserved genes in the \textit{polC} group bacteria, which contributes directly to SGD. Our KO function analysis on these genes verifies that there are also functional constraints on SGD [35], consistent with the contribution of gene conservation and essentiality.

\textit{SGD at dynamic level: new insights into HGT and gene loss}

HGT and gene loss are two major forces that constantly alter gene repertoires of individual prokaryotic genomes [26–29]. Site-specific recombination under the assistance of uptaking signal sequences has been reported to affect both orientation and efficiency of HGT [36–38]. Yet, no obvious evidence has been provided to describe whether SGD is related to HGT and gene loss. Fortunately, a large-scale identification effort for putative horizontally-transferred genes and a related database (HGT-DB) [39] offer us an opportunity to estimate their strand distributions. Our results indicate that although no significant statistical difference in the total proportion of horizontally-transferred genes between the non-\textit{polC} and \textit{polC} group bacteria (both ranging from 5\% to 10\%, even more than 20\% in some bacteria), there is a strong strand preference for these genes. For example, the LesGP of horizontally-transferred genes in the non-\textit{polC} bacteria is averaged as 58\%, whereas it is as high as 78\% for the \textit{polC} bacteria. Therefore, unlike in the non-\textit{polC} group, there are more genes that tend to be transferred to LeS in the \textit{polC} bacteria, consistent with a previous study performed on \textit{Bacillaceae} species (belong to the \textit{polC} group) [40]. In addition, this can also be inferred from the fact that horizontally-transferred genes, different from its balancing role in the non-\textit{polC} bacteria, can further maintain or even intensify LesGP in the \textit{polC} bacteria. Nevertheless, it remains to be investigated whether the LeS preference of horizontally-transferred genes is related to the excess of uptaking signal sequences [41,42]. In summary, horizontally-transferred genes correlate positively with SGD of both non-\textit{polC} and \textit{polC} bacteria but such correlation is stronger in the latter (\textit{R} = 0.70) than in the former. We believe that this new observation will provide better insights into bacterial genome evolution.

As to the influence of gene loss to SGD, it is hard to measure quantitatively because of lacking systematical data acquisition methods and data curation. However, preliminary analysis in bacteria with gene numbers less than a cutoff value of 2500, which are intuitively regarded as bacteria once experienced dramatic genome reduction (or gene loss), may provide a window to look into the relative extent of gene losses in different strands. Our results demonstrate that although all these genomes have experienced extensive gene losses, the \textit{polC} bacteria still exhibit a more biased gene distribution, such as \textit{B. aphidicola} (non-\textit{polC} group, with a LesGP about 57\%) vs. \textit{M. genitalium} (\textit{polC} group, with a LesGP about 81\%). Thus, a strand-biased gene loss is quite obvious.

\textit{Mutation vs. selection}

Although it has been known that there is a LeS T-dominance [43] among non-\textit{polC} bacteria, our analyses revealed that it has little to do with SGD and is independent of genomic GC content, suggesting that the LeS T-dominance originates most likely from mutations. However, a G-dominance in the same group is observed to be positively correlated with SGD and increases as gGC decreases from a basal content level similar to that of the LeS AT of the non-\textit{polC} bacteria. We believe that AG is influenced by both mutation and selection but the effect of selection exerting on AG is more obvious in the \textit{polC} bacteria that are generally GC-poor [12]. In addition, in the \textit{polC} group bacteria, the LeS \textit{AA} can be inferred to be largely introduced by selection since it only stands out in the GC-poor bacteria and correlates negatively with gGC variation. In addition, LeS \textit{AA} is also found to underlie SGD of this bacterial group. It seems that the LeS A-dominance can explain the more pronounced LesGPs of this group.

\textit{A unified explanation for the underlying mechanisms of SGD}

SGD is a complicated phenomenon that involves not only mutation-related forces, such as HGT, gene loss, purine asymmetry, and SNC, but also selection-related forces, such as process- and function-selection mechanisms, which either enhance or reduce the effect of mutation-related forces (Table 2). Our large-scale comparative analysis on 364 non-redundant bacterial genomes leads to a new stratification in addition to \textit{dnaE}-based grouping: SGD distribution at both background and dynamic levels.

At the background level, both process- and function-selections contribute to SGD, including essentiality and expressivity of genes, coupled with rearrangement and conservation. The replication-transcription collision avoidance hypothesis is an example to explain the effect of process-selections. Selection may work at three levels at least. First, selection can act at the gene level where functional and beneficial genes are acquired through HGT. Second, selection can act at the gene variation level where constant threat of loss-of-function mutations and positive selections on function-improving or advantageous mutations force genes to shift from one strand to the other. Third, selection can also
Table 2 Common mechanisms underlying SGD

| Mechanisms                                      | non-polC group | polC Group |
|------------------------------------------------|----------------|------------|
| LesGP of total genes*                          | 58%            | 78%        |
| LesGP of essential genes*                      | 62%            | 89%        |
| LesGP of conserved genes*                      | 68%            | 92%        |
| LesGP of horizontally-transferred genes*       | 55%            | 75%        |

SNC vs. SGD LeS

LesGP of total genes * 58% 78%
LesGP of conserved genes * 68% 92%
LesGP of essential genes * 62% 89%
LesGP of horizontally-transferred genes * 55% 75%

Note: “...” indicates that no nucleotide dominance was observed in the corresponding group. * Average LesGP.

Materials and methods

The data

We retrieved genome sequences and annotations of 539 prokaryotes from NCBI (ftp://ftp.ncbi.nih.gov/sequences/Bacteria/; July 17, 2007). After reducing redundancy by a random selection of a single representative isolate for a given species, we obtained 364 non-redundant bacterial genomes and classified them into non-polC (288) and polC groups (76) based on the absence or presence of polC in these genomes (Table S1). To examine the contribution of gene loss to SGD, we randomly selected 42 and 92 genomes, whose gene counts are less than 2500, from the polC and non-polC groups, respectively.

The definition of LeS gene proportion

The origin and terminus of replication, used to distinguish LeS and LaS, are determined based on two methods: extracting information from DoriC database (http://www.tubic.tju.edu.cn/doric/) [44] and re-annotating genome sequences by using Z-curve [45] when positional information is not available in DoriC.

For convenience, we define the two strands of bacterial chromosomes as positive (in 5’-3’ direction) and negative strands (in 3’-5’ direction) relatively to their replication origins, respectively. The number of genes on LeS of the positive strand is denoted as N⁺les, and that of LaS of the positive strand is denoted as N⁺las. Similarly, the negative-strand associated parameter are N⁻les and N⁻las, and thus the total number of genes, Ntotal = N⁺les + N⁺las + N⁻les + N⁻las. Consequently, the leading strand gene proportion (LesGP) can be described as:

LesGP = \frac{N⁺les + N⁻les}{Ntotal} \times 100\%

Defining conserved strand-associated genes

We constructed two datasets for analyzing conserved strand-associated gene distribution from two genera Buchnera and Mycoplasma as representatives of the non-polC and polC groups, respectively. The two datasets contain 690 protein-coding genes (484 of non-polC group and 206 of polC group) that are conserved and strand-associated, confirmed based on BlastP [46] with E value <1 x 10^-3, identity >30%, and coverage >80%. Duplicated genes are excluded from this analysis. We chose these two genera for two reasons. First, bacteria of both groups are experiencing a massive gene loss but have different LesGPs. Second, they show reliable divergence time based on phylogenetic analysis of 16S rRNA sequences.

We also performed a genome-wide screening for conserved genes in bacteria. We selected 249 well-annotated genomes (for which >70% genes are annotated) as a dataset for the definition of conserved genes. And we obtained 239 genes that are present in at least 225 (~90%) genomes. We annotated these genes using KEGG database (http://www.genome.jp/kegg/) [47].

Essential gene and horizontally-transferred gene distribution

All essential genes are retrieved from the DEG database (July 17, 2007) [24] and horizontally-transferred genes are retrieved from the HGT-DB database (July 17, 2007) [39]. Their distributions are calculated based on above-described methods.

active at the population level where fitness selects for a combined effect of advantageous genes and their variations. Essentially, genes are selected by their functions, regardless where they come from and how they change.

At the dynamic level, HGT and gene gain-and-loss are both biased between LeS and LaS, and the influences of their accountable events on SGD are more pronounced both biased between LeS and LaS, and the influences of their accountable events on SGD are more pronounced. Hofer et al. [28] postulated that SNC, being exhibited as a mutation spectrum, is responsible for placing pressure on protein composition changes. This hypothesis demonstrates that SGD of the non-polC bacteria is weakly selected, associated with a weak LeS G-dominance, whereas it involves much stronger purine dominance, as contributed by LeS G- and A-dominances, in the polC bacteria. Therefore, SGD among prokaryotic genomes is most likely subjected directly to both mutation and selection; some are weaker and others are stronger, and the degree measurement of SGD, SNC, and HGT in such a context is of importance for functional studies of both genes and genomes.

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All essential genes are retrieved from the DEG database (July 17, 2007) [24] and horizontally-transferred genes are retrieved from the HGT-DB database (July 17, 2007) [39]. Their distributions are calculated based on above-described methods.
Nucleotide compositional disparities

To examine SNC, we only chose the positive strand for calculation. The total number for each nucleotide $i$ is denoted as $LeS_i$ for $LeS$, and $LaS_i$ for $LaS$, where $i$ represents A, T, C, or G, and their corresponding total numbers of all nucleotides are labeled as $LeS_{total}$ and $LaS_{total}$, respectively. Thus, for any given nucleotide $i$, $LeS$ nucleotide composition can be calculated as $C_{les,i} = LeS_i/LeS_{total}$ and that of $LaS$ as $C_{las,i} = LaS_i/LaS_{total}$. The relative bias of nucleotide $i$ between $LeS$ and $LaS$ is formulated as $\Delta i = C_{les,i} - C_{las,i}$.

Authors’ contributions

HW carried out comparative genome analysis, calculation of leading strand gene proportion, and drafted the manuscript. HQ was involved in the leading and lagging strand annotation and KO gene function analysis. NW contributed to the visualization of inter-strand gene distribution. ZZ, SH, and JY designed and supervised the project and revised the manuscript. All authors read and approved the final manuscript.

Competing interests

The authors declare that they have no competing interests.

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Supplementary material

Supplementary data associated with this article can be found, in the online version, at http://dx.doi.org/10.1016/j.gpb.2012.08.001.

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