Evolutionary Dynamics of Overlapped Genes in Salmonella

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Abstract

Presence of overlapping genes (OGs) is a common phenomenon in bacterial genomes. Most frequently, overlapping genes share coding regions with as few as one nucleotide to as many as thousands of nucleotides. Overlapping genes are often co-regulated, transcriptionally and translationally. Overlapping genes are also subject to the whims of evolution, as the gene overlap is known to be disrupted in some species/stains and participating genes are sometimes lost in independent lineages. Therefore, a better understanding of evolutionary patterns and rates of the disruption of overlapping genes is an important component of genome structure and evolution of gene function. In this study, we investigate the fate of ancestrally overlapping genes in complete genomes from 15 contemporary strains of Salmonella species. We find that the fates of overlapping genes inside and outside operons are distinctly different. A larger fraction of overlapping genes inside operons conserves their overlap as compared to gene pairs outside of the operons (average 0.89 vs. 0.83 per genome). However, when overlapping genes in the operons separate, one partner is lost more frequently than in those separated outside of operons (average 0.02 vs. 0.01 per genome). We also investigate the fate of a pan set of overlapping genes at the present and ancestral nodes over a phylogenetic tree based on genome sequence data, respectively. We propose that co-regulation plays important roles on the fates of genes. Furthermore, a vast majority of disruptions occurred prior to the common ancestor of all 15 Salmonella strains, which enables us to obtain an estimate of disruptions between Salmonella and E. coli.

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Introduction

Genome sequencing technologies are now rapidly producing a large number of microbial genomes [1,2]. Within the last 15 years, the availability of molecular data has increased from a single complete genome (Haemophilus influenzae) [3], to thousands of microbial genomes that will soon exceed 3,000 [4]. These genome sequence data are providing opportunities to better understand sequence and genome structure evolution [5,6,7,8,9]. In particular, comparative genome analyses of closely related species are giving us a unique opportunity to investigate the microevolution of genome structures [10,11]. One such question pertains to the evolution of overlapping genes (OGs) in bacteria, as many genes have been found to share genomic stretches of their coding regions.

Overlapping genes are a common feature of microbial genomes with more than 30% of the genes showing genomic overlaps [12,13]. Evolutionary trends of gain and loss of these genes are not yet well understood and their functional importance remains enigmatic [12,14,15,16,17,18,19]. Some consider gene region overlaps to be useful to organisms because shorter genomes are needed to contain all the genes [20,21,22]. Others suggest that gene overlaps mitigate detrimental effects of mutation, as selection pressures from multiple genes will remove mutations in the overlapped regions [22,23].

Irrespective of the evolutionary or selective importance, sequence overlap directly impacts the functional characteristics of the genes involved both at transcriptional and translational levels. When overlapped, gene expression and translation is coupled, which is sometimes considered to be important for coordinated regulation and/or subsequent protein-protein interaction [16,24,25,26,27].

In bacteria, a large fraction of overlapping genes is found within operons, which are important and well-defined functional units in microbes. Genes in operons are usually co-transcribed and often encode functionally linked proteins [28,29]. Functional coupling is an efficient way for regulation, especially for complex regulation, because coupling of functionally related genes with one complex promoter would arise more rapidly than two independent complex promoters. In other words, functional coupling results in more economical and efficient mechanisms for functioning [30,31].

As a genomic tool, overlapping genes are able to display principles of genome evolution, such as indicating phylogenetic relationship among prokaryotes [32,33]. Interestingly, not all overlapping genes in one species are found to be overlapping in another species. This is true not only for closely related species, but also for strains of a species [13,34]. This means that new gene couplings can be established and existing ones disrupted by genome-scale mutations [12,35]. Knowledge of origins of new overlaps and the decay of existing overlaps is useful to gain insights.
into the evolution of operons and patterns of regulation and gene expression. Therefore, we conducted an analysis of genes that have been historically coupled in the complete genomes of 15 strains of Salmonella and constructed a system for querying gain and loss of any pair of overlapping genes in a lineage on a predetermined phylogenetic tree.

**Materials and Methods**

**Genome data**

We downloaded 15 Salmonella, 1 Shigella, and 2 E. coli genomes from the NCBI database (ftp://ftp.ncbi.nih.gov/genomes/Bacteria; September 2008; Table 1). Overlapping genes were identified from genome structure annotations using in-house PERL scripts. There were a total of 14,295 gene pairs in 18 genomes, excluding 12 genes that had ambiguous start positions.

In order to minimize the effect of artificial error during the identification of overlapping genes, we also removed the genes that were annotated with different start or stop sites from their homologous genes in either of two well-annotated model organisms Salmonella Typhimurium LT2 (STym) or Salmonella Typhi CT18 (STyiCT18) [36,37]. Of these, 86% genes were translated in the same direction [→→] from the RNA transcript, and the rest showed opposite directions (10.7% facing each other [→←] and 3.3% facing away from other [←→]).

For each gene in Salmonella, we identified a putative ortholog in the E. coli genome by using reciprocal BLAST (threshold \( E < 10^{-4} \) and \( > 40\% \) similarity). E. coli K-12 genome was used as a reference genome because its genome annotation is the most accurate and almost all of its operons have been examined experimentally [38,39,40].

As a first approximation, we assumed that pairs of overlapping genes in E. coli represent the ancestral state for their orthologs in the Salmonella genomes. Based on this assumption, all Salmonella genes with orthologs in E. coli overlapping genes were categorized into four different configurations. Genes were called coupled (C) if the E. coli overlapping genes were also overlapping in the given Salmonella genome. They were called separated (S) if the E. coli overlapping genes were no longer overlapping in the Salmonella genomes. If only one of the two E. coli genes was found in Salmonella, then we call it widowed (W). If neither E. coli gene had a homolog in the given Salmonella species, then we refer to the pair as being dead (D).

For analyses involving E. coli operons, we retrieved E. coli K-12 from RegulonDB (version 6.4), which stores comprehensive and highly confident information of operons in E. coli [40]. For overlapping genes in other genomes, we used the operons determined in the Database of prOkaryotic OpeRons (DOOR; http://csbl1.bmb.uga.edu/OperonDB) [41].

**Phylogenetic inference**

We used the outgroup genome Yersinia pestis CO92 (YPes) to root the tree of 15 Salmonella strains, E. coli K-12 (EColK12), E. coli O157:H7 (EColO157), and Shigella flexneri (SFle), which was derived from a set of reliable orthologous clusters across genomes. To construct these clusters we first obtained a set of orthologs from 8 genomes (see Table 1) from ATGC database, which identifies orthologs between closely-related microbial genomes [10]. Then, we conducted reciprocal BLAST searches in our genomes missing from the ATGC database. We only included genes that share a high degree of amino acid similarity (\( E < 10^{-10} \) and \( > 80\% \) similarity) to take a conservative approach. All “hypothetical”,

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**Table 1.** Completely sequenced genomes analyzed in this study.

| Species        | Brief name of species | Accession No. | Genome length (bp) | No. of overlapping genes within E. coli operons (pair) | No. of overlapping genes outside of E. coli operons (pair) |
|----------------|-----------------------|---------------|--------------------|------------------------------------------------------|----------------------------------------------------------|
| S. typhimurium LT2 | STym                  | NC_003197     | 4857432            | 661                                                  | 114                                                      |
| S. Typhi Ty2     | STyTy2                | NC_004631     | 4791961            | 4318                                                 | 649                                                      |
| S. Typhi str. CT18 | STyiCT18              | NC_003198     | 4809037            | 4395                                                 | 682                                                      |
| S. Schwarzengrund str. CVM19633 | SSch     | NC_011094     | 4709975            | 4500                                                 | 625                                                      |
| S. Paratyphi C strain RS4594 | SPCyC      | NC_012125     | 4833080            | 4578                                                 | 566                                                      |
| S. Paratyphi B str. SP87 | SPB8       | NC_010102     | 4858887            | 5592                                                 | 802                                                      |
| S. Paratyphi A str. ATCC 9150 | SPTyAATCC     | NC_006511     | 4585229            | 4093                                                 | 578                                                      |
| S. Paratyphi A str. AKU_12601 | SPTyAKU     | NC_011147     | 4581797            | 4078                                                 | 555                                                      |
| S. Newport str. SL254 | SNerv     | NC_011080     | 4827641            | 4612                                                 | 676                                                      |
| S. Heidelberg str. SL476 | SHei       | NC_011083     | 4888768            | 4650                                                 | 659                                                      |
| S. Gallinarum str. 287/91 | SGal       | NC_011274     | 4658697            | 3965                                                 | 538                                                      |
| S. Enteritidis str. P125109 | SENt     | NC_011294     | 4685848            | 4206                                                 | 594                                                      |
| S. Dublin str. CT_02021853 | SDub      | NC_011205     | 4842908            | 4514                                                 | 662                                                      |
| S. Choleraesuis str. SC-867 | SChoc     | NC_006905     | 4755700            | 4413                                                 | 614                                                      |
| S. Agona str. SL483 | SAgoc     | NC_011149     | 4798660            | 4562                                                 | 613                                                      |
| E. coli str. K-12 substr MG1655 | EColK12    | NC_000913     | 4639675            | 4295                                                 | 556                                                      |
| E. coli O157:H7 str. Sakai | EColO157    | NC_002695     | 5498450            | 5230                                                 | 877                                                      |
| S. flexneri 2a str. 2457T | SFle2      | NC_004741     | 4599354            | 4061                                                 | 623                                                      |

*Genomes with pre-identified orthologous clusters in ATGC [10].

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“unknown”, and “putative” genes were excluded in order to generate clusters of genes with known functions only.

Because phylogenetic analysis can be misled by genes with extremely different GC contents within and among species, we excluded all genes whose GC content showed outlier tendencies as compared to the other orthologs using the Grubb’s test [42]. We also constructed gene-by-gene multiple sequence alignment using MUSCLE in MEGA5 [43], and then computed synonymous divergence using yn00 model in PAML4 [44]. All genes containing gene pairs with synonymous divergence > 1.5 substitutions per site were excluded, because high sequence divergence among strains or species can mislead phylogenetic inference. Short proteins (<150 amino acids) were also removed.

Even after all these exclusions, the final dataset contained 474 genes and 214,491 codons. These genes were concatenated head-to-tail and the fourfold-degenerate sites across all genomes were extracted in MEGA5 (66,202 sites) for phylogenetic analysis; we focus on fourfold-degenerate sites because Salmonella genomes are extremely similar to each other at the protein sequence level. We used Neighbor-Joining, Maximum Likelihood, and Bayesian methods for phylogenetic analysis [43]; [45,46] with a GTR+G+I model for nucleotide substitution from the report of modelTest [47].

Ancestral states reconstruction

We determined pan-Overlaps, which are pairs of genes overlapping in at least one of the 18 genomes (15 Salmonella, 2 E. coli and 1 Shigella). Using the phylogeny, we constructed a system for querying ancestral states of pan-Overlaps across genomes. Sequence alignments were constructed by using the four possible configurations (C, S, W, and D) of overlapping genes in pan-Overlaps as the state symbols. We then inferred ancestral states using parsimony with a user defined matrix (mymatrix) in PAUP 4.0 [40]. The mymatrix was defined as

\[
\begin{array}{cccc}
[C] & [S] & [W] & [D] \\
[C] & . & 1 & 2 & 2 \\
[S] & 1 & . & 2 & 2 \\
[W] & 2 & 2 & . & 2 \\
[D] & 2 & 2 & 2 & .
\end{array}
\]

The transforming possibility between C and S is higher than that among C and W and D because it is rare that widowed and dead overlapping genes become overlapped again as compared with the separated genes to be overlapped during evolution.

Formation and degradation rates of overlapping genes

To estimate the rate of formation and degradation of overlapping genes, it is necessary to know the number of overlapping genes in Salmonella that were newly generated or degraded after diverging from E. coli. To obtain the number of newly generated overlapping genes (nE) in Salmonella, we first determined the number of overlapping genes (nS) contained in each Salmonella genome and then calculated the number of pairs of genes (n_E) that are not only overlapping in E. coli but also overlapping in Salmonella. The number of newly generated Salmonella overlapping genes was thus determined as

\[
nE = nS - nE.
\]

For the number of newly degraded E. coli overlapping genes in Salmonella, we first calculated the number of pairs of genes that are overlapping in E. coli but have been separated \(n_{ES}\) or widowed \(n_{EW}\) in Salmonella. Since the information on dead overlapping genes have been totally lost in Salmonella, we used the number of E. coli overlapping genes \(n_{ED}\) that do not have any homologous genes in Salmonella as a proxy for the number of dead overlapping genes in Salmonella. The number of degenerated E. coli overlapping genes in Salmonella was thus defined as \(nD = nES + nEW + nED\).

The rates \(r_F\) and \(r_D\) of formation and degradation of overlapping genes in each Salmonella genome \(i\) were then calculated with the formulas \(r_F = \frac{nF}{i} \) and \(r_D = \frac{niD}{nE} \) (\(i = 1 \ldots 15\)). The divergence time \(t\) between E. coli and Salmonella was estimated to be 100 MY [49]. The rates of formation and degradation of overlapping genes \(r_F\) and \(r_D\) were then estimated by the average \(r_F\) and \(r_D\) of the 15 studied Salmonella genomes.

Statistical Tests

Statistical analysis was performed in Graphpad Prism 5.0. A contingency test measured the numbers of E. coli coupled overlapping genes inside operons and outside operons that are present or absent as coupled overlapping genes inside operons and outside operons in Salmonella.

Results

**E. coli overlapping genes in Salmonella**

There are 709 pairs of overlapping genes identified in E. coli K-12. At first, we calculated the number of pairs of homologous E. coli genes in each of the 15 Salmonella genomes. Around one-third (30–35%) pairs have been lost (dead) in each of the Salmonella genomes. The remaining E. coli overlapping genes (65–70%) have either maintained the overlapping status (coupled) or became non-overlapping (separated or widowed) during the evolution. Of these, most E. coli overlapping genes are still coupled in Salmonella (from 82.1% to 90.9%), and the remaining E. coli overlapping genes have been broken up (3.25–16.8% separated and 1.04–2.12% widowed). The significantly larger fraction of coupled overlapping genes in Salmonella indicates that overlapping genes are highly maintained during evolution.

Operons are well defined functional units in microbial genomes. In E. coli, a large part of overlapping genes (78.4%) were found within operons, and only 21.6% were outside of operons. Operons may affect the probability of overlapping genes to remain coupled in other genomes during evolution. In order to see whether there is any correlation between overlapping genes and their functional location (inside or outside of operons), we compared the four possible configurations (C, S, W, and D) of the E. coli overlapping genes inside and outside of operons in the 15 Salmonella genomes, respectively. The total number of the homologous counterparts of the E. coli overlapping genes in each Salmonella genome was defined as the number of all pairs of coupled, separated and widowed overlapping genes in the genome. We were unable to count the number of dead pairs because the information of these E. coli overlapping genes has been completely lost in Salmonella.

**Coupled (C).** Fractions of the coupled overlapping genes inside and outside operons were calculated against the total number of homologs in E. coli overlapping genes inside and outside operons. As expected, the fraction of coupled overlapping genes inside operons is consistently larger than that outside of operons (Fig. 1A). The contingency test to each Salmonella strain showed that the numbers of coupled overlapping genes inside and outside operons in 12 Salmonella genomes have significant difference from the numbers of coupled overlapping genes inside and outside operons in E. coli. Three genomes STyM, SPtyAATCC, and SPtyAAKU didn’t show significant difference. The significant
difference was also observed between the numbers of *E. coli* coupled overlapping genes inside and outside operons and the average numbers that are present and absent as coupled overlapping genes inside and outside of operons in *Salmonella* genomes (p-value = 0.015). These results indicate that overlapping genes inside operons are more likely to remain overlapped because of stronger functional constraints. It was proposed that the formation and decay of overlapping genes were kept at an equivalent frequency in genomes during evolution [12,13]. We found that overlapping genes outside of operons have lower fraction than that inside operons, suggesting that the formation and decay rates of overlapping genes are not consistent within the genome. The difference between the two groups indicates that stronger purifying selection is acting on the coupled overlapping genes inside operons, as compared with those outside of operons. Some studies have shown that overlapping genes could be used as a phylogenetic marker for the prokaryotic phylogenetic inference [13,32,33,50]. The feature that overlapping genes are more conserved within operons could be used to develop a phylogenetic marker based on overlapping genes.

**Separated (S).** Fractions of the separated overlapping genes against the total number of orthologous counterparts of the *E. coli* overlapping genes were examined in the two groups, inside operons and outside operons, respectively. It was shown that the fraction of separated overlapping genes inside operons is consistently lower than that outside of operons (Fig. 1B). As pointed out previously, operons are important for efficient regulation and optimal expression of genes [51,52]. On one hand, disruption of the operons could destroy the co-regulation among the complex of proteins and consequently the transcription efficiency might drastically decrease in those units that lost the promoter [53]. As observed in the coupled overlapping genes, purifying selection is strongly acting on the genes within operons and thus the fraction of separated overlapping gene pairs is much smaller than that outside of operons. On the other hand, although an operon and the individual genes with regulatory structures can be rearranged [52,53], several lines of evidence suggest that the rearrangement is a conservative process [54]. For example, the rearrangement is constrained by biological pathways [55]. Therefore, due to the strong purifying selection on the genes within operons, decay of overlapping genes is highly restrained within operons in contrast to that outside of operons.

**Widowed (W).** Fractions of the widowed overlapping genes inside and outside of operons were carefully calculated against the total number of orthologous counterparts of *E. coli* overlapping genes in each *Salmonella* genome, respectively. Surprisingly, the fraction of the widowed overlapping genes inside operons is much larger than that outside of operons except for two outliers STyGT18 and SCho (Fig. 1C). There were no widowed overlapping genes located outside of *E. coli* operons in STyM, SNew, SHei, SSch, SDub, SEnt, and SPtyC. Although decay of overlapping genes is highly restrained inside operons as discussed above, it seems that in those cases in which the overlap decays one of the genes is likely to be lost. The second gene inside the operon is located further away from the promoter compared to the first one, and tends to be lost because it is not being transcribed [53]. Alternatively, if either one in the overlapping gene pairs in *E. coli* became a pseudogene [56], the overlapping gene pair was widowed in *Salmonella*. Therefore, the separated *E. coli* overlapping genes were widowed in *Salmonella*. In contrast, genes outside of operons were proposed with no functional coupling. The decay of overlap thus has a smaller impact on the transcription of the second gene outside of the operons than the one inside operons. In other words, both genes are still being transcribed when the overlapping genes are separated and located outside of the operons. The result is also supported by the significantly larger distance between two separated overlapping genes inside operons compared to that of genes outside operons (at the level of 0.05, p-value = 0.02). However, this pattern does not hold for two of the genomes, STyGT18 and SCho. One possible reason is that genes might still be co-regulated without being in the same operons. Alternatively, the disruption of overlap does not necessarily destroy the structure of operons.

**Dead (D).** Any pair of overlapping genes can be lost in three possible ways: (I) A pair of overlapping genes was entirely deleted from the genome by an evolutionary event. In our case, *E. coli* overlapping genes become dead overlapping genes in *Salmonella* in one evolutionary event. (II) *E. coli* overlapping genes were separated in *Salmonella* by point mutations, and subsequently lost in tandem or became pseudogene(s). (III) Either one of the two individual genes in the overlap was lost, followed by loss of the other one during evolution.

Even though the information of the *E. coli* overlapping genes was totally lost in *Salmonella* when the overlapping genes are dead, it is interesting to know which overlapping genes tend to get lost during evolution. There are 22 and 10 pairs of *E. coli* overlapping genes inside and outside of operons, respectively, that have been lost in all the *Salmonella* genomes. Not surprisingly, most genes that tend to be lost are related to phage genes or insertion elements in *E. coli*. However, there is an obvious difference between the dead genes inside and outside of operons. For example, except for two pairs with unknown functions, genes in the remaining 8 pairs outside of operons were all classified into the functional group ‘Replication, recombination and repair’ based on COG, but the genes inside operons have various functions. Most genes inside operons have clear biological functions (e.g., glicDEFGJB is related to Glyoxylate and dicarboxylate metabolism, alsBACE is D-allose transporter subunits, and tprA is DNA-binding transcriptional repressor) or are involved in important pathways (e.g., atoDABEB is a highly inducible system for acetooacetate and butyrate degradation [57], and gbpCDEFGHTJLMO is involved in cryptic general secretory pathway [58] in *E. coli*). Although operons are under strong purifying selection [29,30], known operons in *E. coli* that have been either particularly or entirely lost in other species indicates that genome rearrangements within operons are not rare in bacterial genomes.

**Pan-Overlaps in Salmonella**

A set of pan-Overlaps was determined based on all of the overlapping genes identified in the 15 *Salmonella*, two *E. coli* and one *Shigella*. In total, there were 3062 pairs of overlapping genes in the pan-Overlaps containing two groups, 2301 pairs inside operons and 761 pairs outside of operons (See Table S1, the first sheet contains all pan-Overlaps inside operons and the second sheet contains all pan-Overlaps outside operons). As have been defined previously, each pair of overlapping genes in the pan-Overlaps has one of four possible configurations (C, S, W, and D). We compared the distribution of the configurations over the 15 *Salmonella* groups (Fig. 2). Percentage of the coupled overlapping genes (C) in pan-Overlaps inside operons is much higher than that outside of operons (average 28% and 19%, respectively), suggesting that gene pairs inside operons have greater propensity of overlap as compared with that outside of operons. However, interestingly, although dead overlapping genes (D) both inside and outside of operons have high percentages (average 32% and 20%, respectively), D inside operons shows the largest percentage among the four configurations, indicating that although overlapping genes are highly maintained within operons, these genes may be subject
to the whims of evolution. Paired comparison analysis also shows the significant difference among the four configurations (two tailed t-test at p-value < 0.05). For the gene pairs outside of operons, W shows the highest percentage among the configuration (average 52%), which is more than two times higher than that for the genes inside operons (average 21%). The significantly larger percentage of W genes compared to S genes (two tailed t-test at p-value < 0.0001) implies that genes tend to die (particularly one partner gets lost more frequently than the other one) when the overlaps are broken. The difference between the W and the D configuration outside of operons (two tailed t-test at p-value < 0.0001) shows that genes outside of operons were widowed more frequently but less frequently lost as compared to those inside operons. We also observed that there is no significant difference between the C configuration and the D configuration outside of operons, which indicates that coupled overlapping genes outside of operons might not be maintained during the evolution. Separated overlapping genes (S) both inside and outside of operons have the smallest percentages among the four configurations (19% and 9%, respectively), indicating that pairs of overlapping genes tend to be lost or widowed rather than kept presenting a new (separated) configuration. In summary, the overlapping genes are highly maintained inside operons as compared with those outside of operons, however, when the overlaps are disrupted, genes inside operons tend to be lost rather than kept as separated genes.

**Phylogeny**

The finding of a strong, reliable phylogenetic tree allows the inference of states dynamics of overlapping genes along the history of the species. To determine the ancestral states of the overlapping genes in pan-Overlaps, we firstly determined a phylogenetic tree of the 19 studied genomes (including the outgroup YPes). The phylogenies were obtained using NJ, ML and Bayesian methods based on the four-fold degenerate sites of a concatenated data set of the 474 genes (see Fig. S1 for the ML tree, Fig. S2 for the NJ tree, and Fig. S3 for the Bayesian tree). The topologies of the ML, NJ, and Bayesian trees are highly similar except for two taxa (SCho and STyC) that show controversial positions with low bootstrap value in the ML tree but high bootstrap values in the NJ and Bayesian trees (Fig. S2, S3). In the ML and Bayesian trees, the group SCho and STyC were located close to the tip node (SEnt, SGal, and SDub), a position similar to that found recently in a phylogeny based on 2,898 single-copy genes [59]. Differently, the group SCho and STyC was closer to the group (SAGo and SSch) with the taxa STym being more recent in the NJ tree; this position is comparable to that inferred using presence-absence predictions.

![Figure 1. Fate of the E. coli overlapping genes in the studied Salmonella strains. Percentage of the coupled overlapping genes in E. coli that maintain the overlap (A), became separated (B) or became widowed (C) in Salmonella genomes. doi:10.1371/journal.pone.0081016.g001](image1)

![Figure 2. Fate of the genes in pan-Overlaps in Salmonella strains. (A) Average of the percentages of the genes inside operons. (B) Average of the percentages of the genes outside of operons. doi:10.1371/journal.pone.0081016.g002](image2)
for genes that exhibit inconsistent distributions within *Salmonella* [60]. For this reason, and because the ML and Bayesians trees are in good agreement, despite the poor support of several nodes in the ML phylogeny, we decided to use the ML tree in the following analysis (Fig. S1, Fig. 3).

**Ancestral states of pan-Overlaps**

To understand the evolutionary history of overlapping genes, it is necessary to know not only the present character states, but also their ancestral states [61,62]. Reconstructing ancestral states of overlapping genes from present data can provide a unifying framework for understanding the origins and evolution of overlapping genes. Using the ML tree built based on the four-fold degenerate sites, we reconstructed the possible evolutionary states (C, S, W, and D) for each pair of overlapping genes in pan-Overlaps over the studied strains [48] (Fig. 3).

We compared the distributions of ancestral states of the genes in pan-Overlaps inside operons with that outside of operons. It shows the distribution of ancestral states of pan-Overlaps represents a similar pattern to that of the overlapping genes at the present nodes, but has much more significant variance among the four configurations (Fig. 4). Four configurations C, S, W, and D both inside (Fig. 4A) and outside operons (Fig. 4B) show significant variance at two tailed t-test p-value < 0.05). Interestingly, dominance of the four configurations (C, S, W, and D) represents the same order at all of the internal in-group nodes (19–32; Fig. 3) both inside (D > C > W > S) and outside of operons (W > D > C > S). However, Grubbs’ test shows that there is no deviation among all of the internal nodes at p-value = 0.05 level. No significant changes among the internodes means there is no significant propensity of loss of overlapping genes among the internodes. Our study indicates that there is no significant

**Figure 3. The ML phylogeny inferred from the four-fold degenerate sites of 474 genes.** The internal nodes are labeled 19–35, with node 35 being the divergent point between *E. coli* and *Salmonella* and node 32 being the root node of the ingroup *Salmonella*. doi:10.1371/journal.pone.0081016.g003
relationship between the formation and decay of overlapping genes and the evolutionary distance among the strains.

Rates of formation and degradation of overlapping genes

It is obvious that the degeneration and formation of overlapping genes are common events in bacterial genomes. Some researchers have proposed that the degenerate rate might equal the formation rate since there is a very good correlation between the number of ORFs and the number of overlapping genes observed [12]. However, in our study, we found that the overlapping genes inside operons show different evolutionary histories than those outside of operons, suggesting that the evolutionary rate of overlapping genes within the genomes are different. Using the known divergence time between \textit{E. coli} and \textit{Salmonella}, we estimated the rates of formation of overlapping genes as $4.5 \times 10^{-9}$ and $1.6 \times 10^{-9}$ per pair per year, inside and outside of operons, respectively. The rates of degeneration of overlapping genes are $4.1 \times 10^{-9}$ and $2.6 \times 10^{-9}$ per pair per year, inside and outside of operons, respectively.

Formation of operons might be driven by the horizontal gene transfer [63,64], or by co-function [30]. It is probable that many overlapping genes were generated during the formation of operons. As we expected, the degeneration rate of overlapping genes inside operons is much lower than that outside of operons, indicating overlapping genes are highly maintained inside operons due to stronger selection compared with the overlapping genes outside of operons.

Discussion

Possible influence of dynamic evolution in \textit{E. coli}

In this analysis, we used \textit{E. coli} K-12 as the reference to the \textit{Salmonella}. The discussion about the detected patterns of four configurations (C, S, W, and D) of the \textit{E. coli} overlapping genes inside and outside of operons in \textit{Salmonella} genomes is based on the assumption that no dynamic evolution in \textit{E. coli} after the divergence of \textit{Salmonella} from \textit{E. coli}. However, the scenario could be influenced by the dynamic evolution of overlapping genes in \textit{E. coli} because overlapping genes in \textit{E. coli} can also have evolutionary dynamics similar to the detection in \textit{Salmonella} in this study. For example, we found that the relative fractions of dead overlapping genes are higher inside operons than outside of operons. If we considered the dynamic evolution in \textit{E. coli} as in \textit{Salmonella}, which also has a higher rate of formation of overlapping genes inside operons than outside operons, then it would explain that the relative higher fraction of dead overlapping genes inside operons than outside operons in \textit{Salmonella}. This conclusion would be different from the original explanation that higher fraction of dead overlapping genes inside operons than outside operons is due to the strong purifying selection in operons. Newly formed operons in
E. coli could also influence the original explanation to the scenario of dead overlapping genes in Salmonella. On one hand, because such newly formed operons in E. coli will not be found in Salmonella, they will be considered as dead in Salmonella. On the other hand, it is possible that genes appearing as newly formed ones in Salmonella could be originally present in common ancestor of E. coli and Salmonella, but were afterwards subject to decay in E. coli. In this study, we simplified the complex process of evolution. The dynamic evolution in Salmonella is addressed based on a basic model that E. coli overlapping genes is a static frame of reference, however, the scenarios we discussed here could be influenced due to the evolution of overlapping genes in E. coli in parallel to Salmonella.

Function of overlaps

It is useful to understand the configuration and evolutionary status of interesting pairs of overlapping genes across a lineage of species because the overlap status of pairs of genes can be used as a phylogenetic trait to infer functions [16,19]. For example, the couple bcsC-bcsZ is linked to cellulose production in those strains and species in which the overlap is maintained. bcsC and bcsZ are overlapping in the genome STym with the downstream region of bcsC overlapping by 19 bp with the upstream region of bcsZ, while they are separated in E. coli and S. Typhi. The two genes are located in the operon bcsABZC, which is a characteristic cellulose biosynthesis operon [65,66]. As it is known, cellulose production confers bacterial cell-cell interactions, adhesion to abiotic surfaces for biofilm formation and chlorine resistance to the organism [67].

Regulation of cellulose biosynthesis varies widely among species and even within a species. Studies have shed light on cellulose biosynthesis in several bacterial genomes, such as STym and SEnt [66]. E. coli and S. Typhi do not produce cellulose suggesting that this could be caused by the separation of the bcsC and bcsZ genes leading to a preterminated out-of-frame product. Therefore, based on the evolutionary status of bcsC and bcsZ in the phylogenetic tree (Fig. 5A), we would predict that strains STym, SDub, SGal, SCho, SNew, SPtyB, and SPtyA produce cellulose and SPtyC, SHei, SPtyAAKU, SSch, SAgo, STyiTy2, and STyiCT18 have no cellulose because the bcsC-bcsZ have been separated or widowed. Cellulose expression has variable patterns in Salmonella and E. coli, but the linkage with the overlap status would be very important information because it provides a bioinformatic approach to test the presence or absence of a functioning pathway.

Another example is the couple ompR-envZ which is linked to virulence of the pathogens. In E. coli, the upstream gene ompR coding for a positive transcription regulator OmpR has 4 bp overlapping with envZ coding for an inner membrane protein EnvZ. It is known that the ompR-envZ two-component regulatory system is essential for the response to environment signals and contributes to virulence in a number of enteric bacterial pathogens [68,69]. Phosphorylation of OmpR by osmosensor EnvZ modulates synthesis and normal functioning of the proteins OmpC and OmpF located on the external side of the membrane. It has been shown that the translation efficiency of envZ could decrease ten times or more when the translation of ompR is terminated away from the normal stop codon [70]. Although the ompR-envZ locus is highly conserved within the E. coli and Salmonella genomes, the two genes show variable configurations across the Salmonella genomes (Fig. 5B). Overlap of the two genes is maintained in the Salmonella Typhi genomes (STyiTy2 and STyiCT18), STym, SPtyB and SCho, while they have been separated (S) in the remaining Salmonella genomes. The separated status suggests that genes coding for outer membrane porin proteins OmpF and OmpC would not be normally expressed due to the low translation efficiency of envZ that modulates expression of ompF and ompC.
Translational interrelation of the synthesized products of overlapping genes is of practical importance. The phylogenetic analysis of the evolutionary status of overlapping genes would provide researchers with a new tool to study the roles of ompR-envZ in the regulation of genes, especially in the virulence secretion system.

Supporting Information

Figure S1 The ML tree inferred from the four-fold degenerate sites of 474 genes with 100 bootstrap replicates.

Figure S2 The NJ tree inferred from the four-fold degenerate sites of 474 genes with 100 bootstrap replicates.

Figure S3 The Bayesian tree inferred from the four-fold degenerate sites of 474 genes with 100 bootstrap replicates.

References

1. Droge M, Hill B (2008) The Genome Sequencer FLX System—longer reads, more applications, straight forward bioinformatics and more complete data sets. J Biotechnol 136: 3–10.
2. Rusk N, Kiermer V (2008) Primer: Sequencing—the next generation. Nat Methods 5: 13.
3. Fleischmann RD, Adams MD, White O, Clayton RA, Kirkness EF, et al. (1995) Whole-genome random sequencing and assembly of Haemophilus influenzae Rd. Science 269: 496–512.
4. Liloia K, Chen EM, Movromatis K, Tavernarakis N, Hugenholtz P, et al. (2010) The Genomes On Line Database (GOLD) in 2009: status of genomic and metagenomic projects and their associated metadata. Nucleic Acids Res 38: D146–D154.
5. Koonin EV, Wolf YI (2008) Genomics of bacteria and archaea: the emerging dynamic view of the prokaryotic world. Nucleic Acids Res 36: 6608–6719.
6. Medini D, Serruto D, Parkhill J, Relfman DA, Donati C, et al. (2008) Microbiomics in the post-genomic era. Nat Rev Microbiol 6: 419–430.
7. Hall N (2007) Advanced sequencing technologies and their wider impact in microbiolgy. J Exp Biol 210: 1518–1525.
8. Holt RA, Jones SJ (2008) The new paradigm of flow cell sequencing. Genome Res 18: 839–846.
9. Schuster SC (2008) Next-generation sequencing transforms today’s biology. Nat Methods 5: 16–18.
10. Novichkov PS, Ratnere I, Wolf YI, Koonin EV, Dubchak I (2009) ATGC: a database of orthogonal genes from closely related prokaryotic genomes and a research platform for microevolution of prokaryotes. Nucleic Acids Res 37: D440–D445.
11. Edwards RA, Olsen GJ, Maloy SR (2002) Comparative genomics of closely related salmonellae. Trends Microbiol 10: 94–99.
12. Fukuda Y, Nakayama Y, Tomita M (2003) On dynamics of overlapping genes in bacterial genomes. Gene 325: 181–187.
13. Luo Y, Fu C, Zhang DY, Lin K (2007) PHyOG: an interactive server for genome-wide inference of bacterial phylogenies based on overlapping genes. BMC Bioinformatics 8: 266.
14. Chirico N, Vianelli A, Belshaw R (2010) Why genes overlap in viruses. Proc Biol Sci.
15. Johnson ZI, Chisholm SW (2004) Properties of overlapping genes are conserved across microbial genomes. Genome Res 14: 2288–2272.
16. Normark S, Bergstrom N, Edlund T, Grundstrom T, Jaurin B, et al. (1983) SEARCH0044.
17. Shendure J, Church GM (2002) Computational discovery of sense-antisense promoters and Textpresso navigation. Nucleic Acids Res 36: D120–D124.
18. Veeramachaneni V, Makalowska W, Galzdicki M, Sood R, Makalowska I (2004) Mammalian overlapping genes: the comparative perspective. Genome Res 14: 280–286.
19. Shehebaekov DV, Garber MB (2000) Overlapping genes in bacterial and bacteriophage genomes. Mol Biol (Mosk) 34: 572–583.
20. Krakauer DC (2000) Stability and evolution of overlapping genes. Evolution 54: 731–739.
21. Lilo F, Krakauer DC (2007) A statistical analysis of the three-fold evolution of genomic compression through frame overlaps in prokaryotes. Biol Direct 2: 22.
22. Krakauer DC, Plotkin JB (2002) Redundancy, anti-redundancy, and the robustness of genomes. Proc Natl Acad Sci U S A 99: 1405–1409.
23. Muyzer T, Yasumaga T (1978) Evolution of overlapping genes. Nature 272: 533–535.
24. Oppenheim DS, Yanofsky C (1980) Translational coupling during expression of the tryptophan operon of Escherichia coli. Genetics 95: 785–795.
25. Ryoji M, Berland R, Kjaji A (1981) Reinitiation of translation from the triplet next to the amber termination codon in the absence of ribosome-releasing factor. Proc Natl Acad Sci U S A 78: 3973–3977.
26. Davies RW (1980) DNA sequence of the two-inti-P region of the bacteriophage lambda. overlap of the int and xis genes. Nucleic Acids Res 8: 1765–1782.
27. Hoes RH, Foeller C, Bidwell K, Landy A (1980) Site-specific recombination functions of bacteriophage lambda: DNA sequence of regulatory regions and overlapping structural genes for Int and Xis. Proc Natl Acad Sci U S A 77: 2402–2406.
28. Zheng Y, Szustakowski JD, Fortnow L, Roberts RJ, Kasif S (2002) Computational identification of operons in microbial genomes. Genome Res 12: 1221–1230.
29. Jacob F, Monod J (1961) On the regulation of gene activity. Cold Spring Harb Symp Quant Biol 26: 193–211.
30. Price MN, Huang KH, Arkin AP, Alm EJ (2005) Operon formation is driven by co-regulation and not by horizontal gene transfer. Genome Res 15: 809–819.
31. Denuere M, Hartmann P (1959) Complex loci in microorganisms. Annual Review of Microbiology 13: 377–406.
32. Luo Y, Fu C, Zhang DY, Lin K (2006) Overlapping genes as rare genomic markers: the phylogeny of gamma-Proteobacteria as a case study. Trends Genet 22: 953–956.
33. Cheng CH, Yang CH, Chiu HT, Lu CL (2010) Reconstructing genome trees of prokaryotes using overlapping genes. BMC Bioinformatics 11: 102.
34. Fukuda Y, Washio T, Tomita M (1999) Comparative study of overlapping genes in the genomes of Mycoplasma genitalium and Mycoplasma pneumoniae. Nucleic Acids Res 27: 1847–1853.
35. Clark MA, Baumann L, Thao ML, Moran NA, Baumann P (2001) Degenerative minimalism in the genome of a psyllid endosymbiont. J Bacteriol 183: 1453–1501.
36. McClelland M, Sanderson KE, Spieth J, Clifton SW, Latreille P, et al. (2001) Complete genome sequence of Salmonella enterica serovar Typhimurium LT2. Nature 413: 852–856.
37. Parkhill J, Dougan G, James KD, Thomson NR, Pickard D, et al. (2001) Complete genome sequence of a multiple drug resistant Salmonella enterica serovar Typhi CT18. Nature 413: 848–852.
38. Blattner FR, Plunkett G, 3rd, Bloch CA, Perna NT, Burland V, et al. (1997) The complete genome sequence of Escherichia coli K-12. Science 277: 1453–1462.
39. Hayashi K, Morooka N, Yamamoto Y, Fujita K, Isono K, et al. (2006) Highly accurate genome sequences of Escherichia coli K-12 strains MG1655 and W3110. Mol Syst Biol 2: 2006 0007.
40. Gama-Castro S, Jimenez-Jacinto V, Peralta-Gil M, Santos-Zavaleta A, Penazuela-Spinella MI, et al. (2008) RegulonDB version 6.0: gene regulation model of Escherichia coli K-12 beyond transcription, active (experimental) annotated promoters and Textpresso navigation. Nucleic Acids Res 36: DI20–DI24.
41. Mao F, Dam P, Chou J, Olman V, Xu Y (2009) DOOR: a database for prokaryotic operons. Nucleic Acids Res 37: D459–D463.
42. Grubbs F (1969) Procedures for Detecting Outlying Observations in Samples. Technometrics 11: 1–21.
43. Kumar S, Nei M, Dudley J, Tamura K (2008) MEGA: a biologist-centric software for evolutionary analysis of DNA and protein sequences. Brief Bioinform 9: 299–306.
44. Yang Z (2007) PAML 4: phylogenetic analysis by maximum likelihood. Mol Biol Evol 24: 1586–1591.
45. Stamatakis A, Ludwig T, Meier H (2005) RAxML-III: a fast program for phylogenetic tree inference from the four-fold degenerate sites of 474 genes with 100 bootstrap replicates. (XLSX)

Table S1 The overall set of pan-Overlaps in Salmonella and E. coli. The first sheet in the Table S1 contains all pan-Overlaps inside operons and the second sheet in the Table S1 contains all pan-Overlaps outside operons. (XLSX)

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Author Contributions

Conceived and designed the experiments: YQL, KL. Performed the experiments: YQL. Analyzed the data: YQL, FB. Contributed reagents/materials/analysis tools: YQL. Wrote the paper: YQL, FB.
46. Ronquist F, Huelsenbeck JP (2003) MrBayes 3: Bayesian phylogenetic inference under mixed models. Bioinformatics 19: 1572–1574.
47. Posada D, Crandall KA (1998) MODELTEST: testing the model of DNA substitution. Bioinformatics 14: 817–818.
48. Swofford DL (2002) PAUP*: Phylogenetic Analysis Using Parsimony (*and Other Methods). Sinauer Associates, Sunderland MA.
49. Ochman H, Wilson AC (1987) Evolution in bacteria: evidence for a universal substitution rate in cellular genomes. J Mol Evol 26: 74–86.
50. Jiang LN, Lin KL, Lu CL (2008) OGGree: a tool for creating genome trees of prokaryotes based on overlapping genes. Nucleic Acids Res 36: W475–480.
51. Overbeek R, Fonstein M, D’Souza M, Pusch GD, Maltsev N (1999) The use of gene clusters to infer functional coupling. Proc Natl Acad Sci U S A 96: 2896–2901.
52. Price MN, Arkin AP, Alm EJ (2006) The life-cycle of operons. PLoS Genet 2: e96.
53. Itoh T, Takezono K, Mori H, Gogobori T (1999) Evolutionary instability of operon structures disclosed by sequence comparisons of complete microbial genomes. Mol Biol Evol 16: 332–346.
54. Lathe WC, 3rd, Snel B, Bork P (2000) Gene context conservation of a higher order than operons. Trends Biochem Sci 25: 474–479.
55. Yin Y, Zhang H, Ohman V, Xu Y (2010) Genomic arrangement of bacterial operons is constrained by biological pathways encoded in the genome. Proc Natl Acad Sci U S A 107: 6310–6315.
56. Pei B, Siu C, Frankish A, Howald C, Habegger L, et al. (2012) The GENCODE pseudogene resource. Genome biology 13: R31.
57. Pauli G, Overath P (1972) ato Operon: a highly inducible system for acetoacetate and butyrate degradation in Escherichia coli. Eur J Biochem 29: 553–562.
58. Francetic O, Puglaye AP (1996) The cryptic general secretory pathway (gsp) operon of Escherichia coli K-12 encodes functional proteins. J Bacteriol 178: 3544–3549.
59. Kuo CH, Ochman H (2010) The extinction dynamics of bacterial pseudogenes. PLoS Genet 6.
60. Porwollik S, Boyd EF, Choy C, Cheng P, Florea L, et al. (2004) Characterization of Salmonella enterica subspecies I genovars by use of microarrays. J Bacteriol 186: 5083–5096.
61. Cunningham CW, Omland KE, Oakley TH (1998) Reconstructing ancestral character states: a critical reappraisal. Trends Ecol Evol 13: 361–366.
62. Lucena B, Haussler D (2005) Counterexample to a claim about the reconstruction of ancestral character states. Syst Biol 54: 693–695.
63. Lawrence JG, Roth JR (1996) Selfish operons: horizontal transfer may drive the evolution of gene clusters. Genetics 143: 1843–1860.
64. Lawrence J (1999) Selfish operons: the evolutionary impact of gene clustering in prokaryotes and eukaryotes. Curr Opin Genet Dev 9: 642–648.
65. Solano C, Garcia R, Valle J, Berasain C, Ghigo JM, et al. (2002) Genetic analysis of Salmonella enteritidis biofilm formation: critical role of cellulose. Mol Microbiol 43: 793–800.
66. Zagaj X, Ninute M, Rohlde M, Bekranz W, Römling U (2001) The multicellular morphotypes of Salmonella typhimurium and Escherichia coli produce cellulose as the second component of the extracellular matrix. Mol Microbiol 39: 1452–1463.
67. Römling U (2007) Cellulose Biosynthesis in Enterobacteriaceae. In R. Malcolm Brown IMS, editor. Cellulose: Molecular and Structural Biology. The University of Texas at Austin, Austin, Texas, USA: Springer. pp. 107–122.
68. Dorrell N, Li SR, Everest PH, Dougan G, Wren BW (1998) Construction and characterisation of a Yersinia enterocolitica O:8 ompR mutant. FEMS Microbiol Lett 165: 145–151.
69. Forst S, Delgado J, Irouye M (1989) Phosphorylation of OmpR by the osmosensor EnvZ modulates expression of the ompF and ompC genes in Escherichia coli. Proc Natl Acad Sci U S A 86: 6052–6056.
70. Liljestrom P, Laamanen I, Paiva ET (1983) Structure and expression of the ompF operon, the regulatory locus for the outer membrane porin regulon in Salmonella typhimurium LT-2. J Mol Biol 161: 663–673.