The natural history of molecular functions inferred from an extensive phylogenomic analysis of gene ontology data

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Abstract

The origin and natural history of molecular functions hold the key to the emergence of cellular organization and modern biochemistry. Here we use a genomic census of Gene Ontology (GO) terms to reconstruct phylogenies at the three highest (1, 2 and 3) and the lowest (terminal) levels of the hierarchy of molecular functions, which reflect the broadest and the most specific GO definitions, respectively. These phylogenies define evolutionary timelines of functional innovation. We analyzed 249 free-living organisms comprising the three superkingdoms of life, Archaea, Bacteria, and Eukarya. Phylogenies indicate catalytic, binding and transport functions were the oldest, suggesting a ‘metabolism-first’ origin scenario for biochemistry. Metabolism made use of increasingly complicated organic chemistry. Primordial features of ancient molecular functions and functional recruitments were further distilled by studying the oldest child terms of the oldest level 1 GO definitions. Network analyses showed the existence of an hourglass pattern of enzyme recruitment in the molecular functions of the directed acyclic graph of molecular functions. Older high-level molecular functions were thoroughly recruited at younger lower levels, while very young high-level functions were used throughout the timeline. This pattern repeated in every one of the three mappings, which gave a criss-cross pattern. The timelines and their mappings were remarkable. They revealed the progressive evolutionary development of functional toolkits, starting with the early rise of metabolic activities, followed chronologically by the rise of macromolecular biosynthesis, the establishment of controlled interactions with the environment and self, adaptation to oxygen, and enzyme coordinated regulation, and ending with the rise of structural and cellular complexity. This historical account holds important clues for dissection of the emergence of biomplexity and life.

Introduction

Evolutionary genomics traces phylogenomic relationships between organisms using a range of molecular features, including the sequences, structures and molecular functions of proteins
and nucleic acids. Cellular organisms can be grouped into three domains of life, superkingdoms Archaea, Bacteria, and Eukarya. These three supergroups are widely accepted. However, establishing which superkingdom is the most ancient is still a matter of debate. Initially, phylogenetic trees rooted with paralogous gene sequences suggested Archaea and Eukarya were sister groups that diverged from a microbial common ancestor [1–4]. This canonical view positioned Bacteria at the base of the Tree of Life (ToL). However, the methodology was shown to produce discordant topologies depending on the sequences of the selected paralogous gene couples and was prone to technical artifacts [5–7]. Consequently, despite the promises of evolutionary genomics, a ToL portraying the phylogenetic relationships of all superkingdoms and their history remain controversial in evolutionary biology [7]. Phylogenetic trees have been predominantly built from molecular sequences. However, these trees can only be rooted when incorporating a reference taxon in the analysis, i.e. an additional external hypothesis of relationship (outgroup), which is not available for the ToL. Moreover, sequences cannot be reliably used to explore deep phylogenetic relationships [8]. Mutation, recombination, gene duplication and other events of change in protein and nucleic acid sequences occur at fast pace [8–11]. These processes are highly dynamic, can lead to paralogy and mutational saturation, and can restrict accurate phylogenetic analysis to low taxonomy levels [8]. Since sequences provide snapshots of recent evolutionary history, orthologous genes are useful for reconstructing phylogeny of closely related organisms. In contrast, and in addition to molecular sequences, protein structural domains [12, 13], domain interactomes [14], metabolic information [15, 16], and ontological terms describing molecular functions [7, 8, 17] have been used to build deeper and global phylogenies of the living world.

The Gene Ontology (GO) database standardizes the functional annotation of gene products with a vocabulary of ontological terms describing the biological processes (bp), molecular functions (mf), and cellular components (cc) of the cell [18, 19]. Molecular functions are often considered activities, actions characterizing agents (also known as actors) of the molecular realm, the gene products. According to philosophical ontology, they are observables that are actively occurring (“occurrents”) and have a beginning and an end. In contrast, cellular components are entities that persist and endure through time (“continuants”), even though they can change (e.g. chromosome, mitochondria). Biological processes are somehow between the mf and cc extremes. They are collectives of events, objects and their properties manifesting in time, behaving as occurrents but sometime describing ‘functionings’ as continuants. The relationship of GO terms is complex. GO terms induce a tree-like network structure that is not unifyingly hierarchical. Each of the root terms for bp, mf and cc networks unfolds an independent directed acyclic graph (DAG) where child terms can be connected with multiple parents [8]. GO terms at lower levels (child) of the DAG represent more specialized functional annotations (e.g., “ATP binding” [GO:0005524]) while higher-level terms represent broader functional categories (e.g., “binding” [GO:0005488]) [20, 21]. GO annotations provide a very comprehensive and controlled vocabulary that is also very informative at evolutionary levels [8, 21]. While GO terms are semantic explanations of gene products that by ontological definition lack evolutionary meaning, it is generally considered that ancient molecules served multiple functions and showed broad specificity and that these molecular functions diversified into more specific and efficient counterparts during evolution, leading to the extraordinarily diverse and specific functions that exist in the modern biological world [17, 22–25]. The assumption that ancient enzymes were generalist multi-tasking proteins has been borne out thanks to protein resurrection experiments that use phylogenetic reconstruction to design ancestral sequences and synthesize the corresponding proteins [26]. Examples include the reconstruction of an ancestral α-glycosidase that existed ~120 million years ago [27] and ancient bacterial β-lactamases that existed ~3 billion years (Gyr) ago, which showed that the
resurrected enzymes were superior generalists capable of catalysis of a broad range of alternative substrates [28]. In particular, the evolutionary increases of specificity in β-lactamases appeared determined by corresponding changes in the conformational dynamics of the molecules [29]. Thus, promiscuous functions can serve as evolutionary starting points to a host of more specialized functions. This notion can be used as rationale for the existence of an intrinsic link between terms of the GO hierarchy and the evolving structure and dynamics of protein molecules, in which higher level GO terms are generally considered analogous to functional forms of more ancient generalist molecules and more specific lower level GO terms are generally considered more modern forms [17].

We note that the GO database annotates extant molecular machinery by assigning GO terminal terms to genes. Thus, higher level GO terms and DAGs built above these terms still represent annotations to present day proteins. However, the implicit link between GO hierarchy and evolution, which manifests in the genomic census of GO terms (occurrences and continuants), can still help interpret phylogenetic signal that is present in the genomic census of vocabulary abstractions of the GO hierarchy. In fact, GO terms in sequenced genomes represent excellent phylogenetic characters that carry considerable phylogenetic signal [8, 17, 21]. When genomes are considered taxa, the tree-building (reconstruction) exercise that minimizes homoplasy (multiple origins) produces phylogenetic trees of organisms, including ToLs. These trees describe the evolution of ‘functionomes’, entire repertoires of bp, mf and cc terms defining the entire functional toolkit of individual organisms. We recently used mf terms defined by the GO database as molecular characters to distinguish cellular species that have been fully sequenced [7, 8, 17, 21]. The repertoire of GO terms that is used as phylogenetic characters portrays the physiologies of the organisms that are being studied. These terms are embedded in molecular structures, which are more conserved than gene sequences and are defined with a controlled vocabulary that is absent in sequences [17, 30, 31]. GO terms therefore provide useful information about species diversification and allow deep evolutionary comparisons. One important limitation associated with this approach is the possible exchange of genetic materials between species, especially akaryotes (i.e. Bacteria and Archaea) via horizontal gene transfer (HGT) [7, 32, 33]. Because GO terms are hierarchically structured in the DAG, one terminal GO term of molecular function (GO\textsubscript{TMF}) can be linked to multiple parents. This results in many GO terms having many-to-many relationships being prone to convergent evolution since they have multiple parents [8, 21]. This complicates ToL reconstruction. On the other hand, the resulting hierarchical link can specify patterns of evolutionary diversification that are useful. For example, ToLs reconstructed using molecular functions contributed new ways to rooting phylogenies [7, 8, 17, 21]. These studies suggested termophilic archaeal species were the most ancient form of life [21] and revealed a strong evolutionary association between Bacteria and Eukarya [7]. Furthermore, functionome diversity analyses revealed that ancient catalysts were crucial for binding and transport and, remarkably, that the majority of novel functions appeared late in evolution [17].

In numerous studies, we used the 3-dimensional (3D) structural designs of proteins (their folds) to explore the diversification of organisms (e.g. [13, 30]). The ToLs that were reconstructed were congruent with those built from ontological data. Protein structures hold molecular functions and are therefore more conserved in distant species [13, 17, 30]. They are also robust against the effects of mutation, recombination, cooption and loss. As with molecular functions, protein structures encoded in a genome can be defined at different levels of structural abstraction, including the wide-encompassing fold (F) and fold superfamily (FSF) levels of the Structural Classification of Proteins (SCOP) [34]. While FSFs can be considered evolutionary units, Fs group FSFs with secondary structures that are similarly packed in 3D space but that are not necessarily evolutionary related [30]. The census of protein structural domains
in proteomes at these highly conserved levels allow the reconstruction of phylogenetic trees of structural domains [13, 14, 30, 35–37]. These trees are built from the occurrence and abundance of domains in proteomes, which are used as phylogenetic characters in tree reconstructions. The trees describe the evolution of structural domains and can be used to build chronologies of their evolutionary appearance, turning rooted tree visualizations into linear chronological structures.

Since the history of protein domains delimit through their structures the emergence and evolutionary origin of molecular functions [17], here we apply the same strategy of building timelines of domains to the study of the origin and evolution of molecular functions. First, we retrieve mf terms of the GO database that are present in 249 genomes representing all superkingdoms of life. The functional dataset that we assembled explains genomic occurrence and abundance of GO ontology terms. Second, we explore evolutionary relationships of functional terms and categories at different level of the DAG of molecular functions (DAG$_{mf}$) by building phylogenetic trees of functions (ToF$s$) with homoplasy-minimizing methods. Third, we investigate evolutionary patterns of molecular functions within or among functional categories to reveal the genomic and evolutionary contexts of functional diversification. In our analyses, GO terms are by definition more conserved than the encoding sequences and sometimes more conserved that their associated structures, as previously shown for example by equating a GO level 6 definition of ‘hydrolase activity’ to the P-loop hydrolase fold (see Table S9 in [17]). Loss of molecular functions in a genome can be costly when it involves loss of many genes that have appeared over long periods of evolutionary time [7]. The consequence is that ancient functions have more time to spread in genomes and increase their abundance when compared to those that have appeared recently. Thus, ancient and abundant functions are much more conserved and refractory to the effects of gene gain and loss and HGT, revealing with confidence primordial and very ancient innovations. In previous work, we analyzed the functional dataset of 38 bacterial and eukaryal genomes [17]. Here we extend that initial study to the three superkingdoms using a detailed analysis of more genomes, bringing together heterogeneous information from the genomes of distant species [17, 21] and taking into consideration the limitations of the GO classification [38–40].

**Results**

**Phylogenomic analysis of molecular functions at high levels of ontological classification**

The GOA project of EBI (http://www.ebi.ac.uk/GOA) provides high-quality electronic and manual annotations for genomes using a GO-based controlled vocabulary. The current analysis revealed 1,891 GO$_{TMF}$ terms in 249 free-living organisms from the three superkingdoms (reproduced from [21]). When we included non-free living organisms and free-living organisms (358 organisms), the ToLs indicated a bias as most of the non-free living organisms appeared at basal positions of the tree [21]. In that analysis, Eukarya did not form a separate supergroup but derived from a subgroup of Bacteria. Also, non-free living organisms that engage in parasitism have tendencies of genome reduction, which affect the functional metabolic makeup of the genome [41]. To exclude this bias, we explored the lifestyle of 358 organisms and filtered out 109 organisms with facultative parasitic or obligate parasitic lifestyles. The remaining 249 organisms of our free-living dataset carry the functional repertoires of terminal GO terms of 45 archeal, 183 bacterial and 21 eukaryal organisms. To better resolve phylogenomic relationships, problematic characters that contribute substantial homoplasy to the data set must be excluded [8, 42]. In particular, HGT is thought to have played an important role in microbial evolution, especially in Bacteria [8, 21]. Since our free-living dataset included
a large number of bacterial functionomes (183), the character dataset prone to HGT can add phylogenetic noise and affect results. For that reason, we removed HGT-prone genes from our proteome dataset using HGT-DB [43] by identifying horizontally transferred proteins (HTPs) that were cross-listed in the database and their associated GO terms. When we compared the enrichment of HTPs to the enrichment of remaining terminal GO terms, we found that 115 terminal GO terms were significantly associated with HTPs (P < 0.05). We therefore removed these terms. Their exclusion increased phylogenetic accuracy [8, 17, 21]. Since we already quantified the degree of HGT affecting phylogenetic trees in several studies [7, 8, 17, 21, 44], we used the non-HGT dataset to reconstruct ToFs describing the evolution of functions from 249 free-living organisms to minimize homoplasy [7, 8, 17, 21, 44].

Table 1 shows general statistics of GO annotations. The number of gene products and their associated terminal terms were 367,598 following removal of ambiguous annotations. In this study, the proportion of gene products annotated with terminal GO terms in a genome (genomic coverage) was at least 50%. We used GO accession numbers to maximize GO terms connected to GO_TM in level 1, level 2, and level 3 of the DAG_mf of AmiGO. We used four criteria for choosing taxa, identifying 17 out of 21 molecular functions in 249 organisms at level 1 of molecular function (Table 2). In the case of four remaining level 1 GO terms, all of them did not have any child term (e.g. GO:0036370, GO:0042056, GO:0045499, and GO:0045735).

### Table 1. General statistics of GO annotations.

| Taxon        | Archaea | Bacteria | Eukarya |
|--------------|---------|----------|---------|
| No. genomes  | 45      | 183      | 21      |
| No. GO_mf terms | 636    | 1,055    | 1,629   |
| No. manually annotated genes | 892    | 3,586    | 48,962  |
| No. genes annotated to terminal GO terms | 30,046 | 223,015  | 114,537 |

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### Table 2. List of level 1 GO terms mapped to GO_TM in terms, sorted by nd values.

| GO accession (Level 1) | Definition                             | Venn group | nd  |
|------------------------|----------------------------------------|------------|-----|
| GO:0003824             | catalytic activity                     | ABE        | 0   |
| GO:0005488             | binding                                | ABE        | 0.07|
| GO:0005215             | transporter activity                   | ABE        | 0.14|
| GO:0060089             | molecular transducer activity          | ABE        | 0.21|
| GO:0000988             | protein binding transcription factor activity | ABE    | 0.29|
| GO:0016209             | antioxidant activity                   | ABE        | 0.36|
| GO:0009055             | electron carrier activity              | ABE        | 0.43|
| GO:0030234             | enzyme regulator activity              | ABE        | 0.5 |
| GO:0005198             | structural molecule activity           | BE         | 0.57|
| GO:0004872             | receptor activity                      | BE         | 0.64|
| GO:0001071             | nucleic acid binding transcription factor activity | BE     | 0.71|
| GO:0016247             | channel regulator activity             | BE         | 0.86|
| GO:0045182             | translation regulator activity         | E          | 0.86|
| GO:0030545             | receptor regulator activity            | E          | 0.86|
| GO:0031386             | protein tag                            | E          | 0.93|
| GO:0016530             | metallochaperone activity              | E          | 1   |
| GO:0016015             | morphogen activity                     | E          | 1   |

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Analysis of level 1 GO terms

A Venn diagram showed the distribution patterns of level 1 molecular functions based on the mapping of GO\textsubscript{TMF} terms in the three superkingdoms (Fig 1). These included level 1 GO terms that were specific to Eukarya (E Venn taxonomic group), were shared by superkingdoms Bacteria and Eukarya (BE group), or were present in the three superkingdoms (ABE group).

Values of genomic abundance per taxon (g) ranged widely and had wide variances ranging 0–12,370 at level 1 and 0–10,150 at level 2 of the GO hierarchy of the DAG\textsubscript{mf}. The normalization of g values is explained in methods. We then produced normalized matrices for datasets of level 1 and level 2 GO terms for phylogenetic reconstruction of ToFs for both GO levels of the DAG\textsubscript{mf}. We then explored the origin of GO\textsubscript{TMF} terms linked to higher level GO\textsubscript{MF} terms by building a ToF of terminal GO terms, deriving a timeline of their ages using phylogenomic analysis, and mapping these ages to the higher level 1 and level 2 GO terms.

The eight basal taxa in the tree were shared by the three superkingdoms (ABE) and included GO:0003824–catalytic activity, GO:0005488–binding, GO:0005215–transporter activity, GO:0060089–molecular transducer activity, GO:000988–protein binding transcription factor activity, GO:0016209–antioxidant activity, GO:0009055–electron carrier activity, GO:0005198–oxidoreductase activity, GO:0004872–transcription regulator activity, GO:0003234–transcription factor activity.

Fig 1. The distribution and evolution of level 1 GO terms in functionomes. (A) A Venn diagram illustrates the distribution patterns of level 1 molecular functions in the three superkingdoms, Archaea (A), Bacteria (B), and Eukarya (E). (B) The phylogenomic tree (tree length = 6820 steps) portraying the evolution of level 1 GO terms, with Venn distribution group-labeled leaves. Nonparametric bootstrap support (BS) values are shown above branches, which are supported by more than 50% of 1,000 replications. The tree was rooted by the Lundberg method. RI = retention index = 0.95, CI = consistency index = 0.85, H = homoplasy index = 0.15, and g\textsubscript{v} = gamma distribution parameter = −0.72. (C) Boxplots show the distribution of level 1 GO terms along the timeline in the three taxonomic groups. (D) Boxplots show the number of level 1 GO terms per genome. Comparisons are significant at 0.001. A: Archaea, B: Bacteria, E: Eukarya.

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and GO:0030234–enzyme regulator activity. All of these basal bifurcations were robust [99–100% nonparametric bootstrap support (BS)], indicating these level 1 GO terms are the most ancient molecular functions. On the other hand, GO:0005198–structural molecule activity, GO:0004872–receptor activity, GO:0001071–nucleic acid binding transcription factor activity, and GO:0016247–channel regulator activity were shared by Bacteria and Eukarya (BE). The most recent molecular functions were uniquely present in Eukarya (E) and included GO:0045182–translation regulator activity, GO:0030545–receptor regulator activity, GO:0031386–protein tag, GO:0016530–metallothreonine activity, and GO:0016015–morphogen activity. We also measured the age of individual molecular functions in a relative 0–1 scale defined by node distance (nd) from the hypothetical ancestor of molecular functions in the tree, which provides phylogeny-embedded information in timelines [17]. Remarkably, catalytic activity and binding level 1 GO terms appeared very early (nd < 0.1) (Table 2). Boxplots showed the appearance of Venn taxonomic groups based on level 1 of the DAGmf (Fig 1C). We observed that the most ancient level 1 GO terms (0 ≤ nd ≤ 0.5) were universal and shared by the ABE Venn group and followed by the appearance of the BE and E groups, respectively. Relatively new level 1 GO terms were not uniquely present in Archaea (there is no A taxonomic group), suggesting that the BE and E groups increased novel functional activities during evolution, the likely result of bacterial biodiversity and eukaryal multicellularity. Data in Venn taxonomic group distributions is consistent with a scenario in which functions evolved from a complex and rich ancestor of extant life, producing archaean functionomes first by massive genome streamlining [21]. Eukarya unique terms appeared in the very late phase of the timeline (0.86 ≤ nd ≤ 1). This also indicates that unique Eukarya level 1 functions are crucial, given
the number of genomes that were sampled (21 eukaryal genomes). The number of level 1 GO terms range 4–8 per archaeal genome while ranging 6–10 per bacterial genome and 9–16 per eukaryal genome (Fig 1D). Thus, the number of high order molecular functions increased in the order Archaea, Bacteria and Eukarya. The color array of the evolutionary heat map describes the distribution of genomic abundances (g) of the 17 level 1 GO terms in the 249 organisms that were investigated (Fig 2). The result suggests early saturation of genomic abundance in the timeline (0 ≤ nd ≤ 0.5). The topography of the heat map indicated that the majority of genomic abundance belonged to catalytic activity and binding GO terms in the three superkingdoms. In contrast, high abundances of relatively new terms were also observed in Bacteria and Eukarya. Remarkably, BE-specific level 1 functions did not appear in all bacteria. Structural molecule activity appeared in Chloroflexus aurantiacus (Chloroflexi), Lactobacillus delbrueckii (Firmicutes), and Maricaulis maris (α-Proteobacteria), receptor activity appeared in Opitutus terrae (Verrucomicrobia), Haliangium ochraceum (δ-Proteobacteria), Anaeromyxobacter dehalogenans (δ-Proteobacteria), nucleic acid binding transcription factor activity appeared in Opitutus terrae (Verrucomicrobia) and Herminimonas arsenicoxidans (β-Proteobacteria), and channel regulator activity appeared in Salinispora arenicola (Actinobacteria) and Haliangium ochraceum (δ-Proteobacteria). The high abundance and rarity of these BE functions in bacteria as an organismal group, suggests they likely resulted from loss by reductive evolution in microbes (including complete loss in Archaea) rather than gain in Bacteria and Eukarya, or less likely, by massive horizontal transfer between Eukarya and Bacteria.

To further explore the existence of evolutionary patterns of level 1 GO terms in the ToF along with the timelines reconstructed from the GO_TMF dataset, we performed both correspondence analysis (CA) and principal component analysis (PCA) of level 1 GO terms and represented molecular functions in 3D plots using evolutionary age (nd value) and the first two components of the multivariate statistical descriptive techniques as plot axes. Remarkably, two clear groups of level 1 terms were evident in the CA and PCA 3D representation, fundamentally defined by the age axis and in the case of the CA representation, the CA1-2 loading (Fig 3A). Note that both CA and PCA assume a multivariate normal or log-normal distribution, which is far from a universal feature of biological data. In particular, 7 out of the 8 universal terms shared by the ABE taxonomic group were clustered together. The only exception was GO:0030234–enzyme regulator activity. This finding suggests that genes encoding enzymes which are essential for catalysis are much more frequent than genes that encode various structural and regulatory proteins [45]. This may stem from processes of evolutionary divergence and convergence that can affect reduction and expansion of repertoires, together with processes of recruitment that would change the functional makeup of an organism [17]. To investigate the historical relationship between the two major groups of level 1 GO terms, we calculated the degree of monophyly (GSI) for the groups. GSI values close to 1 indicate a tendency towards monophyly of a given group whereas values close to zero indicate a tendency towards dispersal [8]. The group of 7 universal level 1 GO terms mentioned above had a GSI value of 0.77 while the other group had a value of 1, suggesting increased dispersal forces of the basal universal group probably stemming from increased diversification and recruitment. The boxplot showed the appearance order of GO_TMF assigned to level 1 of the DAG_TMF in the evolutionary timeline (Fig 3B). The first molecular function at terminal level (GO_TMF) was mapped to binding (GO:0005488) and was followed by catalytic activity (GO:0003824) in evolution. However, when we pursued a top-down phylogenetic approach to clarify the origin of molecular functions at the highest level, catalytic activity was the most ancient level 1 term of the DAG_TMF (Fig 1B), and observation that was also compatible with corresponding levels of genomic abundance (Fig 2). Thus, we propose that level 1 GO terms diversified from a pool of ancient non-specific functions much earlier than organismal diversification, the appearance of
Fig 3. Evolution of level 1 molecular functions. (A) Correspondence Analysis (CA) of GO_{MF} explains clusters of level 1 GO terms with respect to age (nd) and CA values. (B) Boxplot displaying the distribution of level 1 GO terms with respect to age (nd) in GO_{TMF} terms of 249 organisms. (C) Boxplot displaying the distribution index of terminal terms categorized by level 1 GO terms.

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distinct Venn taxonomical groups, and the massive rise of regulatory mechanisms in biology. This was already intimated by the mapping of lower order GO terms to higher classification, which showed that the diversification of ancient catalytic activity at lowest level of the DAGmf was replaced by more specific and advanced functions such as ATP binding (GO:0005524) [21].

We compared the distribution indexes ($f$) of terminal GO terms mapping to level 1 GO terms of the DAGmf, which portray the distributions of functional terms in the functionomes that were sampled. Interestingly, in addition to the distributions of terminal terms of catalytic activity and binding, the $f$ values of antioxidant activity and transporter activity terminal terms also appeared considerably biased, spanning from complete to almost complete coverage to presence in only selected organisms (Fig 3C). This confirms the ancient origin of these level 1 GO terms, which have been the subject of continued recruitment in evolution; variants of these functions described as modern terminal terms accumulated throughout the timeline. We thus assume that ancient molecular functions likely embedded several primordial features distilled by the more ancient level 1 GO definitions of catalytic activity and binding, antioxidant activity, and transporter activity.

The timeline of terminal GO terms also uncovered the order of appearance of level 1 molecular functions and their distribution in the functionomes of the different superkingdoms. We plotted the ages ($nd$ values) of level 1 GO terms against the distribution index $f$ in each taxonomic group (Fig 4). Recall that, operationally, $f$ represents the total number of genomes encoding a GO term divided by the total number of genomes. It explains popularity of GO terms among the organisms sampled from the three superkingdoms. The graph showed prominent evolutionary patterns. In Archaea, the majority of terminal GO terms mapped to level 1 of the DAGmf corresponded to GO:0003824–catalytic activity (89.8%), followed by GO:0005215–transporter activity (4.6%) (Fig 5A). Binding (3.3%), catalytic activity, and GO:0030234–enzyme regulator activity had high $f$ value equal to 1 early in the evolutionary timeline of terminal terms ($0 \leq nd \leq 0.25$) (Fig 4A). When comparing the archaean distribution index in the molecular function dataset using boxplot representations of $f$ value spread, binding function (GO:0005488) had a tendency (median) of over-representation approaching $f = \sim 1$ (Fig 4B). On the other hand, catalytic activity (GO:0003824) was widespread in archaean proteomes ($0 < f \leq 1$). Interestingly, protein binding transcription factor activity (GO:0000988) was also over-represented in Archaea. In addition, all of these functions were universally shared functions (ABE) that had in general higher median values than Bacteria and Eukarya, suggesting that Archaea followed a parsimonious strategy for functional toolkits while Bacteria and Eukarya gained a huge number of novel functions [21].

In the case of Bacteria, the distributions of GO terms assigned to level 1 GO terms of the DAGmf terms were similar to those of Archaea (Fig 4C). The majority of terminal GO terms mapping to level 1 belonged to catalytic activity (89.6%) followed by transporter activity (4.5%) (Fig 5B) just as those of Archaea. Again, the representation of binding function (3.3%) was lower than transporter activity. Remarkably, the five universal functions (catalytic activity, binding, enzyme regulator activity, GO:0060089–molecular transducer activity, and GO:0000988–protein binding transcription factor activity) had high $f$ value equal to 1 in the $0 \leq nd \leq 0.25$ period of the timeline (Fig 4C). However, the $f$ value started to drop with an increase in $nd$ value by the end of that period. Catalytic activity, binding, transporter activity, and molecular transducer activity were widespread ($0 < f \leq 1$) in bacterial proteomes (Fig 4D). The relatively lower median $f$ values in Bacteria may be explained by genome reduction events as well as the development of some bacterial specific traits.

Eukarya showed variability in the distribution of level 1 GO terms. All universal level 1 GO terms (shared by the Venn ABE taxonomic group) had $f = 1$ in the $0 \leq nd \leq 0.25$ age range.
However, protein binding transcription factor activity function appeared at \( nd = 0.99 \) (Fig 4E). Catalytic activity (64.2%) dominated the spread of GO\_TMF terms (Fig 5C), followed by binding...
function (15%) instead of transporter activity, which was the second most common function in Archaea and Bacteria. Catalytic activity, antioxidant activity, and enzyme regulator activity had high representation ($0 < f \leq 1$) in eukaryotes (Fig 4F). Interestingly, the representation of binding functions decreased while electron carrier activity (GO:0009055) was acquired by all eukaryotes ($f = 1$). Overall, these patterns of age and organismal distribution suggest that the last universal common ancestor (uranccestor) of superkingdoms had a cell-like amitochondriate and functionally complex structure with complex catalytic machinery already present, as proposed by previous studies of protein domains and molecular functions [17, 30, 42, 46]. They also suggest that eukaryotes gained novel molecular functions during evolution, explaining the huge molecular and organismal diversity at all levels of organization present in Eukarya [21].
Analysis of level 2 GO terms

A total of 101 out of 174 molecular functions exist at level 2 of the DAG_{mf} according to the taxon selection criteria (Table 3). In this set, 2 of 17 level 1 molecular functions had no level 2 associated taxa, including GO:0031386–protein tag and GO:0016015–morphogen activity. A Venn diagram showed the distribution patterns of level 2 molecular functions based on correspondence of GO\_TMF terms in the three superkingdoms (Fig 6B). These included level 2 GO terms that were exclusive to Eukarya (40), were shared by the AB (2), AE (1), and BE (10) Venn taxonomic groups or were present in three the superkingdoms (ABE; 48). Regarding the number of level 2 GO terms per genome, it ranged 21–35 per archaeal genome and 26–45 per bacterial genome (Fig 6C). Again, this number is larger in Eukarya, ranging 33–92 per eukarial genome. These ranges again increased in the order Archaea, Bacteria and Eukarya.

Phylogenomic analysis of level 2 GO terms generated a single most parsimonious ToF (Fig 6A). In general, higher retention index (RI) values represent better fit of phylogenetic characters to the phylogeny and thus lower probability of non-vertical inheritance [8]. As expected in trees of this size, internal nodes are poorly supported by BS values. However, basal nodes were highly robust (BS>50%), especially close to the base of the tree. The most basal level 2 GO terms corresponded to binding, catalytic activity, and molecular transducer activity, in that order (Fig 7). Again, the first molecular functions at level 2 GO terms were mapped to binding, including ion binding (GO:0043167), heterocyclic compound binding (GO:1901363), organic cyclic compound binding (GO:0097159), small molecule binding (GO:0036094), and carbohydrate derivative binding (GO:0097367) and were followed by catalytic activity (GO:0003824) in evolution just like those of the ToF describing evolution of terminal GO terms. This result contrasts with a previous study of 38 genomes, in which the most ancient terms belong to catalytic activity [17]. Similar to that study, the six most ancient level 2 GO terms mapping to catalytic activity covered all six enzymatic activities according to Enzyme Commission classification: oxidoreductase activity (GO:0016491), transferase activity (GO: 0016740), hydrolase activity (GO:0016787), lyase activity (GO:0016829), isomerase activity (GO:0016853), and ligase activity (GO:0016874). The most ancient level 2 GO terms, in addition to those level 2 terms mentioned above, GO:0022857 (transmembrane transporter activity), GO:0022892 (substrate-specific transporter activity), GO:0048037 (cofactor binding) corresponding to binding, catalytic activity, and transporter activity were present in all proteomes (f = 1) and appeared in the 0 \leq nd \leq 0.25 range (Fig 8). Also, GO:0001871–pattern binding, GO:0005199–structural constituent of cell wall, GO:0005213–structural constituent of chorion, GO:0008907–integrase activity, GO:0009009–site-specific recombinase activity, and GO:0042979–ornithine decarboxylase regulator activity were most derived. A decreasing trend was obvious for f with increasing nd. Moreover, an accumulation of functions was observed at nd \geq 0.5 with f approaching 0. These results suggest a major episode of functional diversification occurring at nd \sim 0.5 in which members of ancestral functions diversified their functional repertoire. In fact, functional diversification starts when newer functions become differentially excluded in some species, resulting in substantial decreases of representation (f <1). This is one expected outcome of lineage diversification. The boxplot showed the progressive appearance of GO\_TMF assigned to level 2 of the DAG_{mf} (Fig 9). The first five molecular functions at terminal level (GO\_TMF) were mapped to binding (GO:0005488) and were followed by catalytic activity (GO:0003824) in evolution.

The distribution of level 2 molecular functions in taxa along with age (nd) revealed that the functions of the Venn ABE group ranged from nd = 0 to nd \sim 1 and were followed by the appearance of the E, BE, AE, and AB groups, in that order (Fig 10A). The first molecular activity unique to Eukarya was GO:0008047–enzyme activator activity. The first molecular function
Table 3. List of level 2 GO terms mapped to GO_TMF terms, sorted by nd values.

| GO accession (Level 2) | Definition                                           | Venn group | nd  |
|------------------------|------------------------------------------------------|------------|-----|
| GO:0097159             | organic cyclic compound binding                      | ABE        | 0.02|
| GO:1901363             | heterocyclic compound binding                        | ABE        | 0.02|
| GO:0036094             | small molecule binding                               | ABE        | 0.03|
| GO:0097367             | carbohydrate derivative binding                      | ABE        | 0.05|
| GO:0016740             | transferase activity                                 | ABE        | 0.07|
| GO:0016787             | hydrolase activity                                   | ABE        | 0.08|
| GO:0016491             | oxidoreductase activity                              | ABE        | 0.1 |
| GO:0016874             | ligase activity                                      | ABE        | 0.12|
| GO:0016829             | lyase activity                                       | ABE        | 0.14|
| GO:0016853             | isomerase activity                                   | ABE        | 0.15|
| GO:0004871             | signal transducer activity                           | ABE        | 0.17|
| GO:0022857             | transmembrane transporter activity                   | ABE        | 0.19|
| GO:0022892             | substrate-specific transporter activity              | ABE        | 0.2 |
| GO:0048037             | cofactor binding                                     | ABE        | 0.22|
| GO:0000990             | core RNA polymerase binding transcription factor activity | ABE    | 0.24|
| GO:0008144             | drug binding                                         | ABE        | 0.27|
| GO:0033218             | amide binding                                        | ABE        | 0.27|
| GO:1901681             | sulfur compound binding                              | ABE        | 0.27|
| GO:0019239             | deaminase activity                                   | ABE        | 0.31|
| GO:0038023             | signaling receptor activity                          | ABE        | 0.31|
| GO:0004601             | peroxidase activity                                  | ABE        | 0.32|
| GO:0004129             | cytochrome-c oxidase activity                        | ABE        | 0.32|
| GO:0019534             | toxin transporter activity                            | ABE        | 0.34|
| GO:0070283             | radical SAM enzyme activity                          | ABE        | 0.34|
| GO:0090484             | drug transporter activity                            | ABE        | 0.34|
| GO:0004784             | superoxide dismutase activity                        | ABE        | 0.36|
| GO:0004791             | thioredoxin-disulfide reductase activity             | ABE        | 0.39|
| GO:0004133             | glycogen debranching enzyme activity                | ABE        | 0.41|
| GO:0005515             | protein binding                                      | ABE        | 0.41|
| GO:0008430             | selenium binding                                     | ABE        | 0.41|
| GO:0008987             | quinolinate synthetase A activity                    | ABE        | 0.41|
| GO:0060589             | nucleoside-triphosphatase regulator activity        | ABE        | 0.41|
| GO:0030246             | carbohydrate binding                                | ABE        | 0.42|
| GO:0008289             | lipid binding                                        | ABE        | 0.44|
| GO:0019207             | kinase regulator activity                            | ABE        | 0.46|
| GO:0008047             | enzyme activator activity                            | E          | 0.47|
| GO:0004857             | enzyme inhibitor activity                            | ABE        | 0.49|
| GO:0061134             | peptidase regulator activity                         | ABE        | 0.51|
| GO:0060090             | binding, bridging                                    | E          | 0.53|
| GO:0003700             | sequence-specific DNA binding transcription factor activity | BE    | 0.54|
| GO:0005212             | structural constituent of eye lens                   | E          | 0.56|
| GO:0000989             | transcription factor binding transcription factor activity | ABE    | 0.59|
| GO:0010576             | metalloenzyme regulator activity                     | BE         | 0.59|
| GO:0038024             | cargo receptor activity                              | ABE        | 0.59|
| GO:0008265             | Mo-molybdopterin cofactor sulfurase activity         | E          | 0.63|
| GO:0019208             | phosphatase regulator activity                       | ABE        | 0.63|

(Continued)
Table 3. (Continued)

| GO accession (Level 2) | Definition                                                        | Venn group | nd  |
|------------------------|-------------------------------------------------------------------|------------|-----|
| GO:0008307             | structural constituent of muscle                                  | E          | 0.64|
| GO:0009975             | cyclase activity                                                 | ABE        | 0.64|
| GO:0030337             | DNA polymerase processivity factor activity                       | AE         | 0.64|
| GO:0038187             | pattern recognition receptor activity                             | E          | 0.66|
| GO:0090079             | translation regulator activity, nucleic acid binding              | E          | 0.68|
| GO:0019911             | structural constituent of myelin sheath                          | E          | 0.69|
| GO:0050997             | quaternary ammonium group binding                                | E          | 0.71|
| GO:010851              | cyclase regulator activity                                       | E          | 0.73|
| GO:0030235             | nitric-oxide synthase regulator activity                         | E          | 0.75|
| GO:0030546             | receptor activator activity                                      | E          | 0.75|
| GO:0015643             | toxic substance binding                                          | BE         | 0.76|
| GO:0016248             | channel inhibitor activity                                        | BE         | 0.78|
| GO:0001618             | virus receptor activity                                          | E          | 0.81|
| GO:0051183             | vitamin transporter activity                                     | E          | 0.81|
| GO:0005201             | extracellular matrix structural constituent                      | E          | 0.83|
| GO:0005487             | nucleocytoplasmic transporter activity                           | E          | 0.85|
| GO:0017080             | sodium channel regulator activity                                | BE         | 0.85|
| GO:0005055             | laminin receptor activity                                         | E          | 0.86|
| GO:0005246             | calcium channel regulator activity                               | BE         | 0.86|
| GO:0005326             | neurotransmitter transporter activity                             | E          | 0.86|
| GO:0017056             | structural constituent of nuclear pore                           | E          | 0.86|
| GO:0097493             | structural molecule activity conferring elasticity                | E          | 0.86|
| GO:0032947             | protein complex scaffold                                         | E          | 0.88|
| GO:0043028             | cysteine-type endopeptidase regulator activity involved in apoptotic process | E | 0.88|
| GO:0005549             | odorant binding                                                  | E          | 0.9 |
| GO:0019825             | oxygen binding                                                   | E          | 0.9 |
| GO:0030548             | acetylcholine receptor regulator activity                        | E          | 0.9 |
| GO:0032451             | demethylase activity                                             | ABE        | 0.9 |
| GO:0042165             | neurotransmitter binding                                         | E          | 0.9 |
| GO:0000386             | second spliceosomal transesterification activity                 | E          | 0.92|
| GO:003682              | chromatin binding                                                | E          | 0.92|
| GO:0030371             | translation repressor activity                                   | E          | 0.92|
| GO:0051184             | cofactor transporter activity                                    | ABE        | 0.92|
| GO:0008641             | small protein activating enzyme activity                         | E          | 0.93|
| GO:0035804             | structural constituent of egg coat                               | E          | 0.93|
| GO:0042910             | xenobiotic transporter activity                                  | ABE        | 0.93|
| GO:1901505             | carbohydrate derivative transporter activity                     | ABE        | 0.93|
| GO:0003823             | antigen binding                                                  | E          | 0.95|
| GO:0016531             | copper chaperone activity                                        | E          | 0.95|
| GO:0019808             | polyamine binding                                                | E          | 0.95|
| GO:0042562             | hormone binding                                                  | E          | 0.95|
| GO:1901476             | carbohydrate transporter activity                                | ABE        | 0.95|
| GO:0004362             | glutathione-disulfide reductase activity                         | ABE        | 0.95|
| GO:0005200             | structural constituent of cytoskeleton                           | BE         | 0.97|
| GO:0043021             | ribonucleoprotein complex binding                                | BE         | 0.97|
| GO:0000035             | acyl binding                                                     | E          | 0.98|

(Continued)
shared by the BE group was GO:003700–transcription factor activity, sequence-specific DNA binding. Remarkably, the only molecular function unique to the AE group was GO:0030337–

Table 3. (Continued)

| GO accession (Level 2) | Definition                                                                 | Venn group | nd  |
|------------------------|---------------------------------------------------------------------------|------------|-----|
| GO:0015607             | fatty-acyl-CoA transporter activity                                       | E          | 0.98|
| GO:0030547             | receptor inhibitor activity                                                | E          | 0.98|
| GO:0001871             | pattern binding                                                           | BE         | 1   |
| GO:0006199             | structural constituent of cell wall                                        | BE         | 1   |
| GO:0005213             | structural constituent of chorion                                          | E          | 1   |
| GO:0008907             | integrase activity                                                        | AB         | 1   |
| GO:0009009             | site-specific recombinase activity                                        | AB         | 1   |
| GO:0042979             | ornithine decarboxylase regulator activity                                | E          | 1   |

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Fig 6. Evolution of molecular functions.

(A) A ToF potraying evolution of level 2 GO terms (Tree length = 12,363). Molecular functions are colored according to corresponding level 1 GO terms. Nonparametric BS values are shown above branches, which are supported by more than 50% of 1,000 replications. The tree was rooted by the Lundberg method. Tree length = 12,363, RI = 0.92, CI = 0.46, HI = 0.53, and g1 = -0.67. (B) Venn diagram illustrates the distribution numbers of level 2 molecular functions in the three superkingdoms. (C) Boxplots shows the number of level 2 GO terms per genome. Comparisons are significant at 0.001. A: Archaea, B: Bacteria, E: Eukarya.

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DNA polymerase processivity factor activity. Processivity is defined as the ability of DNA polymerase to carry out continuous DNA synthesis on a template DNA while remaining topologically bound to it (from AmiGO). This suggests processive DNA templating began quite late in evolution, when Archaea and Eukarya began to diversify. A common processivity factor, clamp protein or clamp, exists in Bacteria, Archaea, and Eukarya [47]. Remarkably, archaeal and eukaryal clamps resemble each other structurally and in the way they perform their functions, which is highly similar in both superkingdoms [48–50]. The first molecular functions shared by the AB group were GO:0008907–integrase activity and GO:0009009–site-specific recombinase activity. Interestingly, Eukarya-specific molecular functions at level 2 appeared earlier than other Venn superkingdom-specific group taxa suggesting the primordial stem line of descent and/or diversification of Eukarya involved a eukaryal-like functional makeup. This exercise dissected functional chronologies for the three superkingdoms and revealed the important trend of a superkingdom losing first a significant number of functions before engaging in functional innovation. Eukaryotes, in particular, developed a massive number of GO terms defined at level 2 of the DAG thereby, compensating for early loss events. On the other hand, the ABE functional repertoire distributed with the highest median $f$ values in the three superkingdoms (Fig 10C, 10D and 10E) and medians increased in the order Archaea (median $f = 0.62$), Bacteria (median $f = 0.92$), and Eukarya (median $f = 1$), with those of Archaea being considerably lower than Bacteria and Eukarya. The largest median values in all superkingdoms support the fundamental evolutionary assumption of the common ancestry of life [7]. The AB functions were poorly spread in Archaea and Bacteria (median $f$ values $0.09$ and $0.16$). However, the AE function (GO:0030337) was highly represented in eukaryal and archaeal proteomes (median $f$ value $= 1$) suggesting the existence of a strong horizontal trace of DNA polymerase processivity factor activity between Eukarya and Archaea. The BE
functions were also poorly distributed in Bacteria (median \(f\) value = 0.005) while they were relatively higher in Eukarya (median \(f\) value = 0.26) indicating horizontal effects or biases in GO annotation. Finally, Eukarya-specific functions had slightly lower median \(f\) value (0.24) than those of the Venn BE taxonomic group in eukaryotes. These results provide a trace of ancient signal unifying Bacteria and Eukarya as sister groups in the ToL [7, 21].

Fig 9. Boxplot displaying the distribution of level 2 GO terms with respect to age (\(nd\)) in GO\(_{TMF}\) terms of 249 organisms.

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The distribution index $f$ of level 2 GO terms uncovered patterns embedded in the phylogenetic tree of level 2 GO terms. Fig 10 shows $f$ values plotted against the relative age of functions ($nd$) labeled according to Venn taxonomic groups. The ancient level 2 GO terms were again present in all organisms examined ($f = 1$) and as expected their representation decreased along with increasing age. Eukarya-specific GO terms clustered at $nd > 0.45$ as their $f$ approached 0. Interestingly, AB-specific GO terms were present at $nd$ approaching 1. Conversely, BE-specific functions had very low $f$ value and appeared at $nd > 0.5$ and there was only one function shared by the AE group. These results reinforce the notion that the tracing of the origins of the three superkingdoms from molecular functions based on hierarchical levels of GO terms and other considerations imply that the ancestor was eukaryotic-like and complex [9, 10, 30, 51, 52] contrary to the suggestion of Woese et al. [3]. Loss of molecular functions usually express as a decrease in usage ($f$ value) of particular GO terms compared to older functions. Furthermore, and similar to molecular structures, the probability of loosing an existing function in a
lineage later in evolution is more likely than the probability of other lineages independently
discovering the same function at the time of its origin [30]. Therefore, trends of loss in the late
appearances of BE, AE, and AB shared functions in addition to E specific functions suggest the
emergence of lineages from the pool of the communal ancestor (Fig 10B).

Analysis of level 3 GO terms

We extracted level 3 GO terms annotated to terminal GO terms of the DAGmf. We found that
257 out of 742 level 3 GO terms correspond to 1891 terminal GO terms. As observed with level
2 GO terms, g values ranged 0–6,349 and were sufficient to extract evolutionary relationships
and reconstruct a ToF at this level of the GO hierarchy. As expected in trees of this size,
basal branches were moderately supported (generally BS < 50%) in the phylogenetic tree
(Fig 11). We note that any children of “electron carrier activity” (GO:0009055) has no corre-
sponding level 3 taxa in the AmiGO database. Therefore, GO:0004129–cytochrome-c oxidase
activity has no associated level 3 GO terms. We also excluded “signaling receptor activity”
(GO:0038023). Although it is a level 3 child of molecular transducer activity (GO:0060089), it
is also a level 2 child of receptor activity (GO:0004872). Therefore, this molecular function was
taken as child of receptor activity according to our taxa selection criteria. In the ToF, the most
ancient molecular functions included anion binding, nucleoside phosphate binding, nucleo-
tide binding, ribonucleotide binding, nucleoside binding, and cation binding (Table 4). All of
these activities were related to binding function at level 1 of the DAGmf. Transferase activity,
transferring phosphorus-containing groups, peptidase activity, and receptor signaling protein
activity were the most ancient level 3 terms that followed. The youngest level 3 functions
were GO:0030695 (GTPase regulator activity), GO:0004602 (glutathione peroxidase activity),
GO:0016790 (thiolester hydrolase activity) and GO:0048029 (monosaccharide binding). Consis-
tent with the ToF of level 2 GO terms, basal taxa were related to “binding” function followed
by “catalytic activity”, “receptor activity” and, “molecular transducer activity” (Fig 11). Box-
plots also showed the progressive appearence of GO_TMF assigned to level 3 of the DAGmf (S1
Fig). Similar to level 2 terms, the first six molecular functions at level 3 terms were mapped to
binding function and were followed by catalytic activity in evolution.

Again, to unfold the data carried in the ToF, we calculated the distribution index f of level 3
GO terms (Fig 12). The most ancient level 3 GO terms were universally present in organisms
(f = 1) and their representation decreased along with increasing age. Interestingly, we observed
a pattern of increase in f values manifesting quite late in evolution (nd > 0.74). This same
trend was observed for level 2 GO terms (Fig 10). These findings support the expected initial
decrease in the spread of functional toolkits (f < 1) induced by the diversification of func-
tionomes in individual lineages, which is then counteracted by a pattern of increased spread of
novel functions (f > 0) occurring late in evolution via recruitment and horizontal exchange.

Mapping Venn taxonomic groups in the timeline of level 3 molecular functions indicated
that the ABE taxonomic group appeared first and the age of its members ranged widely, from
nd = 0~1 (Fig 13A and 13B). Its appearance was followed by the appearance of BE, B, AB, and
E in that order (Fig 13B). The first GO terms of the BE, B and AB Venn groups were GO:
0016849 (phosphorus-oxygen lyase activity), GO:0016785 (transferase activity, transferring
selenium-containing groups) and GO:0016692 (NADH peroxidase activity), respectively. On
the other hand, the first E-specific functions were GO:0016688 (L-ascorbate peroxidase activity)
and GO:0010011 (auxin binding). At this level, Bacteria-specific functions appeared in
general earlier than those of other superkingdom-specific groups. Similar to level 2 molecular
functions (Fig 6), Eukarya-specific level 3 molecular functions were higher in number than
even those of the common ABE Venn group indicating massive functional eukaryotic diversity
Evolution of molecular functions

- GO:0003824 catalytic activity
- GO:0005468 binding
- GO:0005215 transporter activity
- GO:0060089 molecular transducer activity
- GO:0000988 protein binding transcription factor activity
- GO:0016209 antioxidant activity
- GO:0009055 electron carrier activity
- GO:0030234 enzyme regulator activity
- GO:0005198 structural molecule activity
- GO:0004872 receptor activity
- GO:0001071 nucleic acid binding transcription factor activity
- GO:0030545 receptor regulator activity
- GO:0016247 channel regulator activity
- GO:0045182 translation regulator activity
- GO:0013866 protein tag
- GO:0016530 metallochaperone activity
- GO:0016015 morphogen activity
Boxplots describing the genomic diversity of level 3 GO terms showed it ranged 48–74 for Archaea, 54–99 for Bacteria, and 87–230 for Eukarya (Fig 13C). The massive number of unique Eukaryal molecular functions is important considering we sampled only 21 Eukaryal genomes. Several studies suggested that gene duplications and rearrangements were abundant during evolution of eukaryotes and contributed significantly to the tailoring of eukaryotic genomes [21, 36, 37]. It is therefore likely that these events caused the relatively rapid functional diversification of ancient molecular functions we reveal in our timelines, which suggest the generation of novel functional profiles with more specialized functions in Eukarya than in other superkingdoms. In contrast, Archaea and Bacteria favor a strategy of economy by developing functional activities that were simpler [21].

General patterns of evolutionary accumulation of GO terms

We observed that the accumulation of level 1, level 2 and level 3 GO terms in the timeline were significantly and similarly correlated ($y = 6.13x – 8.01; R^2 = 0.98$ for level 2 and $y = 18.25x – 34; R^2 = 0.94$ for level 3) (Fig 14A). Several evolutionary forces lead to the accumulation of functions in genomic repertoires, including HGT, gene rearrangements, and gene duplications [8, 14, 26]. These events shape and increase genomic abundance and corresponding molecular functions [8, 42, 47]. Therefore, abundance is a naturally occurring biological process that is very valuable for phylogeny reconstruction [7, 8, 21, 42]. While occurrence based analyses provide non-redundant representations of genes and their functions and usually result in more balanced ToL topologies [8, 53], we observed that abundance and occurrence of GO terms expressed contrasting relationships (Fig 14B, 14C and 14D). For instance, plotting abundance and occurrence of level 1 GO terms in the evolutionary timeline (nd) revealed abundance was highest at $0 \leq nd < 0.4$ when relatively ancient level 1 GO toolkits were developing (Fig 13B). In contrast, the abundance of level 1 GO terms substantially decreased later on in evolution at $0.4 \leq nd < 0.6$, when lower numbers of new functions were acquired. Finally, the booming of new functions was observed at a later stage, $0.6 \leq nd < 1$, with new functions exhibiting low abundance values (Fig 14B). This low abundance could be related to new functions that had not enough time to spread in different organisms and increase in individual genomic repertoires. They also correspond to taxon-specific functions that developed late in evolution (Fig 2). When plotting genomic abundance and occurrence against the distribution index $f$ at level 2 and level 3 of molecular functions, the majority of functions (~55 or >50% level 2 and ~160 or >50% for level 3) were not conserved across taxa ($f < 0.1$) but were spread with low abundance value (~2,900/functionome for level 2 and ~14,000/functionome for level 3) (Fig 14C and 14D). Similar to the new functional toolkit of level 1 of the DAGmf, these terms also represent relatively new molecular functions that have been gained by functionomes late in evolution. Moreover, the graphs of level 2 and level 3 GO terms display biphasic pattern of distribution. These biphasic patterns first decreased and then started to increase at 0.9 < $f < 0.1$. These GO terms that were universal to superkingdoms were low in number (~20 for level 2 and ~50 for level 3) and held the highest abundance values (~790,000 for level 2 and ~770,000 for level 3). Universal GO terms are crucial for cellular life and conserved across most taxa (e.g., ion binding, cofactor binding, signal transducer activity for level 2 terms; anion binding, nucleotide binding, coenzyme binding for level 3 GO terms). A plot that describes the
Table 4. List of level 3 GO terms mapped to GO-TMF terms, sorted by nd values.

| GO accession (Level 3) | Definition                                            | Venn Taxon | nd  |
|------------------------|-------------------------------------------------------|------------|-----|
| GO:0043168             | anion binding                                         | ABE        | 0   |
| GO:1901265             | nucleoside phosphate binding                           | ABE        | 0.0096 |
| GO:0000166             | nucleotide binding                                    | ABE        | 0.0096 |
| GO:0032553             | ribonucleotide binding                                 | ABE        | 0.0192 |
| GO:0001882             | nucleoside binding                                    | ABE        | 0.0288 |
| GO:0043169             | cation binding                                        | ABE        | 0.0385 |
| GO:0016772             | transferase activity, transferring phosphorus-containing groups | ABE        | 0.0481 |
| GO:0008233             | peptidase activity                                    | ABE        | 0.0673 |
| GO:0005057             | receptor signaling protein activity                   | ABE        | 0.0769 |
| GO:0016817             | hydrolase activity, acting on acid anhydrides         | ABE        | 0.0769 |
| GO:0000155             | phosphorelay sensor kinase activity                   | ABE        | 0.0769 |
| GO:0016788             | hydrolase activity, acting on ester bonds             | ABE        | 0.0865 |
| GO:0016614             | oxidoreductase activity, acting on CH-OH group of donors | ABE        | 0.0962 |
| GO:0016875             | ligase activity, forming carbon-oxygen bonds           | ABE        | 0.1058 |
| GO:0016879             | ligase activity, forming carbon-nitrogen bonds         | ABE        | 0.1154 |
| GO:0016741             | transferase activity, transferring one-carbon groups   | ABE        | 0.125 |
| GO:0016830             | carbon-carbon lyase activity                           | ABE        | 0.1346 |
| GO:0016810             | hydrolase activity, acting on carbon-nitrogen (but not peptide) bonds | ABE | 0.1538 |
| GO:0016765             | transferase activity, transferring alkyl or aryl (other than methyl) groups | ABE | 0.1538 |
| GO:0016757             | transferase activity, transferring glycosyl groups     | ABE        | 0.1635 |
| GO:0016835             | carbon-oxygen lyase activity                           | ABE        | 0.1635 |
| GO:0050662             | coenzyme binding                                      | ABE        | 0.1731 |
| GO:0016746             | transferase activity, transferring acyl groups         | ABE        | 0.1731 |
| GO:0022891             | substrate-specific transmembrane transporter activity  | ABE        | 0.1827 |
| GO:0016903             | oxidoreductase activity, acting on the aldehyde or oxo group of donors | ABE | 0.1827 |
| GO:0016667             | oxidoreductase activity, acting on a sulfur group of donors | ABE | 0.1923 |
| GO:0022804             | active transmembrane transporter activity              | ABE        | 0.1923 |
| GO:0016820             | hydrolase activity, acting on acid anhydrides, catalyzing transmembrane movement of substances | ABE | 0.1923 |
| GO:0017171             | serine hydrolase activity                              | ABE        | 0.2115 |
| GO:0016627             | oxidoreductase activity, acting on the CH-CH group of donors | ABE | 0.2115 |
| GO:0016866             | intramolecular transferase activity                    | ABE        | 0.2115 |
| GO:0019842             | vitamin binding                                       | ABE        | 0.2308 |
| GO:0000996             | core DNA-dependent RNA polymerase binding promoter specificity activity | ABE | 0.2308 |
| GO:0043177             | organic acid binding                                  | ABE        | 0.2308 |
| GO:0003676             | nucleic acid binding                                  | ABE        | 0.2404 |
| GO:0016860             | intramolecular oxidoreductase activity                | ABE        | 0.25 |
| GO:0016769             | transferase activity, transferring nitrogenous groups | ABE        | 0.2596 |
| GO:0016638             | oxidoreductase activity, acting on the CH-NH2 group of donors | ABE | 0.2692 |
| GO:0016859             | cis-trans isomerase activity                          | ABE        | 0.2885 |

(Continued)
Table 4. (Continued)

| GO accession (Level 3) | Definition                                                                 | Venn Taxon | nd   |
|------------------------|-----------------------------------------------------------------------------|------------|------|
| GO:0016645             | oxidoreductase activity, acting on the CH-NH group of donors                 | ABE        | 0.2885 |
| GO:0016782             | transferase activity, transferring sulfur-containing groups                  | ABE        | 0.2885 |
| GO:0016744             | transferase activity, transferring aldehyde or ketonic groups               | ABE        | 0.2981 |
| GO:0003916             | DNA topoisomerase activity                                                   | ABE        | 0.3173 |
| GO:0016840             | carbon-nitrogen lyase activity                                               | ABE        | 0.3269 |
| GO:0046906             | tetrapyrrole binding                                                        | ABE        | 0.3269 |
| GO:1901677             | phosphate transmembrane transporter activity                                 | ABE        | 0.3269 |
| GO:0016651             | oxidoreductase activity, acting on NAD(P)H                                 | ABE        | 0.3365 |
| GO:0016854             | racemase and epimerase activity                                              | ABE        | 0.3365 |
| GO:0016885             | ligase activity, forming carbon-carbon bonds                                 | ABE        | 0.3365 |
| GO:0016846             | carbon-sulfur lyase activity                                                 | ABE        | 0.3365 |
| GO:0016877             | ligase activity, forming carbon-sulfur bonds                                 | ABE        | 0.3462 |
| GO:0016798             | hydrolase activity, acting on glycosyl bonds                                 | ABE        | 0.3462 |
| GO:1901618             | organic hydroxy compound transmembrane transporter activity                 | ABE        | 0.3558 |
| GO:0016675             | oxidoreductase activity, acting on a heme group of donors                    | ABE        | 0.3654 |
| GO:0042895             | antibiotic transporter activity                                              | ABE        | 0.3654 |
| GO:0016684             | oxidoreductase activity, acting on peroxide as acceptor                      | ABE        | 0.3654 |
| GO:0015238             | drug transmembrane transporter activity                                      | ABE        | 0.3654 |
| GO:0015002             | heme-copper terminal oxidase activity                                        | ABE        | 0.3654 |
| GO:0016679             | oxidoreductase activity, acting on diphenols and related substances as donors| ABE        | 0.3846 |
| GO:0051213             | dioxygenase activity                                                         | ABE        | 0.3942 |
| GO:0004497             | monooxygenase activity                                                       | ABE        | 0.3942 |
| GO:0016705             | oxidoreductase activity, acting on paired donors, with incorporation or reduction of molecular oxygen | ABE        | 0.3942 |
| GO:0016701             | oxidoreductase activity, acting on single donors with incorporation of molecular oxygen | ABE        | 0.3942 |
| GO:0016721             | oxidoreductase activity, acting on superoxide radicals as acceptor           | ABE        | 0.4038 |
| GO:004096              | catalase activity                                                            | ABE        | 0.4038 |
| GO:0016886             | ligase activity, forming phosphoric ester bonds                               | ABE        | 0.4135 |
| GO:0019213             | deacetylase activity                                                         | ABE        | 0.4135 |
| GO:0005319             | lipid transporter activity                                                    | ABE        | 0.4135 |
| GO:0016725             | oxidoreductase activity, acting on CH or CH2 groups                          | ABE        | 0.4327 |
| GO:1901682             | sulfur compound transmembrane transporter activity                           | ABE        | 0.4423 |
| GO:0016730             | oxidoreductase activity, acting on iron-sulfur proteins as donors            | ABE        | 0.4423 |
| GO:0016801             | hydrolase activity, acting on ether bonds                                    | ABE        | 0.4423 |
| GO:0051002             | ligase activity, forming nitrogen-metal bonds                                 | ABE        | 0.4423 |
| GO:0016992             | lipoate synthase activity                                                    | ABE        | 0.4519 |
| GO:0004076             | biotin synthase activity                                                     | ABE        | 0.4519 |
| GO:0016849             | phosphorus-oxygen lyase activity                                             | BE         | 0.4519 |
| GO:0004134             | 4-alpha-glucanotransferase activity                                          | ABE        | 0.4615 |
| GO:0016872             | intramolecular lyase activity                                                | ABE        | 0.4712 |
Table 4. (Continued)

| GO accession (Level 3) | Definition                                                                 | Venn Taxon | nd |
|------------------------|-----------------------------------------------------------------------------|------------|----|
| GO:0004135             | amylo-alpha-1,6-glucosidase activity                                        | ABE        | 0.4808 |
| GO:0016785             | transferase activity, transferring selenium-containing groups              | B          | 0.4904 |
| GO:0046992             | oxidoreductase activity, acting on X-H and Y-H to form an X-Y bond         | BE         | 0.5  |
| GO:0030247             | polysaccharide binding                                                     | BE         | 0.5096 |
| GO:0042030             | ATPase inhibitor activity                                                   | B          | 0.5192 |
| GO:0018836             | alkylmercury lyase activity                                                | B          | 0.5192 |
| GO:0018706             | pyrogallol hydroxysterase activity                                         | B          | 0.5192 |
| GO:0046508             | hydrolase activity, acting on carbon-sulfur bonds                          | B          | 0.5192 |
| GO:0015066             | alpha-amylase inhibitor activity                                           | B          | 0.5192 |
| GO:0016692             | NADH peroxidase activity                                                   | AB         | 0.5192 |
| GO:0010011             | auxin binding                                                              | E          | 0.5288 |
| GO:0016688             | L-ascorbate peroxidase activity                                            | E          | 0.5288 |
| GO:0005325             | peroxisomal fatty-acyl-CoA transporter activity                            | E          | 0.5385 |
| GO:0009037             | tyrosine-based site-specific recombinase activity                          | AB         | 0.5385 |
| GO:0016826             | hydrolase activity, acting on acid sulfur-nitrogen bonds                   | E          | 0.5385 |
| GO:0016852             | sirohydrochlorin cobaltocelatase activity                                  | AB         | 0.5385 |
| GO:008036              | diuretic hormone receptor activity                                         | E          | 0.5385 |
| GO:0030197             | extracellular matrix constituent, lubricant activity                      | E          | 0.5481 |
| GO:0015136             | sialic acid transmembrane transporter activity                             | B          | 0.5481 |
| GO:0005030             | neurotrophin receptor activity                                             | E          | 0.5481 |
| GO:0030020             | extracellular matrix structural constituent conferring tensile strength    | E          | 0.5481 |
| GO:0015169             | glycerol-3-phosphate transmembrane transporter activity                    | B          | 0.5481 |
| GO:0016691             | chloride peroxidase activity                                               | B          | 0.5577 |
| GO:0016824             | hydrolase activity, acting on acid halide bonds                            | ABE        | 0.5577 |
| GO:0016989             | sigma factor antagonist activity                                           | B          | 0.5673 |
| GO:0008379             | thioredoxin peroxidase activity                                            | BE         | 0.5673 |
| GO:0010577             | metalloenzyme activator activity                                           | E          | 0.5673 |
| GO:0016532             | superoxide dismutase copper chaperone activity                            | E          | 0.5673 |
| GO:0015232             | heme transporter activity                                                  | AB         | 0.5673 |
| GO:0047485             | protein N-terminus binding                                                | E          | 0.5673 |
| GO:0001512             | dihydronicotinamide riboside quinone reductase activity                    | BE         | 0.5673 |
| GO:0015119             | hexose phosphate transmembrane transporter activity                        | E          | 0.5673 |
| GO:0030882             | lipid antigen binding                                                     | E          | 0.5673 |
| GO:0004130             | cytochrome-c peroxidase activity                                           | ABE        | 0.5769 |
| GO:0015039             | NADPH-adrenodoxin reductase activity                                       | E          | 0.5769 |
| GO:0016661             | oxidoreductase activity, acting on other nitrogenous compounds as donors  | AB         | 0.5769 |
| GO:0030549             | acetylcholine receptor activator activity                                  | E          | 0.5962 |
| GO:0008665             | 2'-phosphotransferase activity                                             | E          | 0.6058 |
| GO:008398              | sterol 14-demethylase activity                                             | BE         | 0.6058 |
| GO:0051185             | coenzyme transporter activity                                              | E          | 0.6058 |
Table 4. (Continued)

| GO accession (Level 3) | Definition                                                                 | Venn Taxon | nd     |
|------------------------|-----------------------------------------------------------------------------|------------|--------|
| GO:0000170             | sphingosine hydroxylase activity                                             | E          | 0.6058 |
| GO:0019826             | oxygen sensor activity                                                      | E          | 0.6058 |
| GO:0008434             | calcitriol receptor activity                                                | E          | 0.6154 |
| GO:0005308             | creatine transmembrane transporter activity                                 | E          | 0.6154 |
| GO:0001918             | farnesylated protein binding                                                | E          | 0.6154 |
| GO:0031626             | beta-endorphin binding                                                      | E          | 0.625  |
| GO:0030021             | extracellular matrix structural constituent conferring compression resistance| E          | 0.625  |
| GO:0030550             | acetylcholine receptor inhibitor activity                                    | E          | 0.625  |
| GO:0019782             | ISG15 activating enzyme activity                                             | E          | 0.625  |
| GO:0010852             | cyclase inhibitor activity                                                  | E          | 0.625  |
| GO:0031491             | nucleosome binding                                                          | E          | 0.6346 |
| GO:0030977             | taurine binding                                                             | E          | 0.6346 |
| GO:0042393             | histone binding                                                             | E          | 0.6346 |
| GO:0030492             | hemoglobin binding                                                          | E          | 0.6346 |
| GO:0019809             | spermidine binding                                                          | E          | 0.6442 |
| GO:1901702             | salt transmembrane transporter activity                                      | E          | 0.6442 |
| GO:0004952             | dopamine neurotransmitter receptor activity                                  | E          | 0.6442 |
| GO:0017129             | triglyceride binding                                                        | E          | 0.6442 |
| GO:0004447             | iodide peroxidase activity                                                   | E          | 0.6538 |
| GO:0003826             | alpha-ketoacid dehydrogenase activity                                       | E          | 0.6538 |
| GO:0016176             | superoxide-generating NADPH oxidase activator activity                       | E          | 0.6635 |
| GO:0060229             | lipase activator activity                                                   | E          | 0.6635 |
| GO:0019211             | phosphatase activator activity                                               | E          | 0.6635 |
| GO:0055102             | lipase inhibitor activity                                                   | E          | 0.6635 |
| GO:0070643             | vitamin D 25-hydroxylase activity                                           | E          | 0.6731 |
| GO:002054              | nucleosome binding                                                          | E          | 0.6731 |
| GO:0019855             | calcium channel inhibitor activity                                           | BE         | 0.6731 |
| GO:0004873             | asialoglycoprotein receptor activaity                                        | E          | 0.6731 |
| GO:0004998             | transferrin receptor activity                                                | E          | 0.6731 |
| GO:0030159             | receptor signaling complex scaffold activity                                 | E          | 0.6827 |
| GO:0005328             | neurotransmitter:sodium symporter activity                                  | E          | 0.6827 |
| GO:0030881             | beta-2-microglobulin binding                                                | E          | 0.6827 |
| GO:0019871             | sodium channel inhibitor activity                                            | BE         | 0.6923 |
| GO:0030023             | extracellular matrix constituent conferring elasticity                      | E          | 0.6923 |
| GO:0008200             | ion channel inhibitor activity                                               | BE         | 0.6923 |
| GO:0015229             | L-ascorbic acid transporter activity                                        | E          | 0.6923 |
| GO:0008316             | structural constituent of vitelline membrane                               | E          | 0.6923 |
| GO:0003708             | retinoic acid receptor activaity                                            | E          | 0.6923 |
| GO:0010698             | acetyltransferase activator activity                                        | E          | 0.7019 |
| GO:0090482             | vitamin transmembrane transporter activity                                  | E          | 0.7019 |
| GO:0005521             | lamin binding                                                               | E          | 0.7019 |
| GO:0010521             | telomerase inhibitor activity                                               | E          | 0.7019 |
| GO:0016936             | galactoside binding                                                         | E          | 0.7115 |
| GO:0015026             | coreceptor activity                                                        | E          | 0.7115 |
| GO:0019212             | phosphatase inhibitor activity                                              | E          | 0.7115 |
| GO:0005522             | profilin binding                                                            | E          | 0.7115 |
Table 4. (Continued)

| GO accession (Level 3) | Definition                                                                 | Venn Taxon | nd   |
|------------------------|-----------------------------------------------------------------------------|------------|------|
| GO:0031210             | phosphatidylcholine binding                                                 | E          | 0.7115 |
| GO:0004000             | adenosine deaminase activity                                                | BE         | 0.7115 |
| GO:0005550             | pheromone binding                                                           | E          | 0.7212 |
| GO:0008656             | cysteine-type endopeptidase activator activity involved in apoptotic process| E          | 0.7212 |
| GO:0003923             | GPI-anchor transamidase activity                                            | E          | 0.7212 |
| GO:0019992             | diacetylglcerol binding                                                     | E          | 0.7212 |
| GO:0016504             | peptidase activator activity                                                | E          | 0.7212 |
| GO:0008073             | ornithine decarboxylase inhibitor activity                                  | E          | 0.7212 |
| GO:0004016             | adenylate cyclase activity                                                  | BE         | 0.7212 |
| GO:0031072             | heat shock protein binding                                                  | E          | 0.7212 |
| GO:0070576             | vitamin D 24-hydroxylase activity                                           | E          | 0.7212 |
| GO:0015197             | peptide transporter activity                                                | BE         | 0.7212 |
| GO:0005527             | macrolide binding                                                           | E          | 0.7308 |
| GO:0030742             | GTP-dependent protein binding                                               | E          | 0.7308 |
| GO:0031369             | translation initiation factor binding                                        | E          | 0.7308 |
| GO:0015144             | carbohydrate transmembrane transporter activity                            | ABE        | 0.7308 |
| GO:0004800             | thyroxine 5'-deiodinase activity                                            | BE         | 0.7308 |
| GO:0000900             | translation repressor activity, nucleic acid binding                        | E          | 0.7308 |
| GO:0016822             | hydrolyase activity, acting on acid carbon-carbon bonds                    | ABE        | 0.7308 |
| GO:0072349             | modified amino acid transmembrane transporter activity                     | E          | 0.7404 |
| GO:0000149             | SNARE binding                                                               | E          | 0.7404 |
| GO:0005220             | inositol 1,4,5-trisphosphate-sensitive calcium-release channel activity     | E          | 0.7404 |
| GO:0005338             | nucleotide-sugar transmembrane transporter activity                         | E          | 0.7404 |
| GO:0030332             | cyclin binding                                                              | E          | 0.7404 |
| GO:0019209             | kinase activator activity                                                   | E          | 0.7404 |
| GO:0051219             | phosphoprotein binding                                                      | E          | 0.75   |
| GO:0010861             | thyroid hormone receptor activator activity                                 | E          | 0.75   |
| GO:0019781             | NEDD8 activating enzyme activity                                            | E          | 0.75   |
| GO:0008494             | translation activator activity                                              | E          | 0.75   |
| GO:0017147             | Wnt-protein binding                                                         | E          | 0.7596 |
| GO:0008559             | xenobiotic-transporting ATPase activity                                     | ABE        | 0.7596 |
| GO:0008329             | signaling pattern recognition receptor activity                             | E          | 0.7596 |
| GO:0030249             | guanylate cyclase regulator activity                                        | E          | 0.7596 |
| GO:0004887             | thyroid hormone receptor activity                                           | E          | 0.7596 |
| GO:0005346             | purine ribonucleotide transmembrane transporter activity                    | E          | 0.7692 |
| GO:0030228             | lipoprotein particle receptor activity                                      | E          | 0.7692 |
| GO:0030250             | guanylate cyclase activator activity                                       | E          | 0.7692 |
| GO:0010853             | cyclase activator activity                                                  | E          | 0.7692 |
| GO:002039              | p53 binding                                                                 | E          | 0.7788 |
| GO:0005337             | nucleoside transmembrane transporter activity                               | E          | 0.7788 |
| GO:0019840             | isoprenoid binding                                                          | E          | 0.7885 |
| GO:0005047             | signal recognition particle binding                                         | E          | 0.7981 |
| GO:0019838             | growth factor binding                                                       | E          | 0.7981 |
| GO:0098599             | palmitoyl hydrolase activity                                                | E          | 0.8077 |

(Continued)
Table 4. (Continued)

| GO accession   | Definition                                               | Venn Taxon | nd  |
|----------------|----------------------------------------------------------|------------|-----|
| GO:0008061     | chitin binding                                           | ABE        | 0.8077 |
| GO:0008565     | protein transporter activity                             | BE         | 0.8077 |
| GO:0016722     | oxidoreductase activity, oxidizing metal ions             | ABE        | 0.8077 |
| GO:0009881     | photoreceptor activity                                   | ABE        | 0.8077 |
| GO:0060590     | ATPase regulator activity                                | ABE        | 0.8173 |
| GO:0047623     | adenosine-phosphate deaminase activity                   | E          | 0.8173 |
| GO:0048551     | metalloenzyme inhibitor activity                         | BE         | 0.8269 |
| GO:003707      | steroid hormone receptor activity                        | BE         | 0.8269 |
| GO:0098531     | direct ligand regulated sequence-specific DNA binding     | BE         | 0.8269 |
| GO:0008013     | beta-catenin binding                                     | E          | 0.8269 |
| GO:0008022     | protein C-terminus binding                               | E          | 0.8365 |
| GO:0030674     | protein binding, bridging                                | E          | 0.8365 |
| GO:0035591     | signaling adaptor activity                               | E          | 0.8365 |
| GO:0050839     | cell adhesion molecule binding                           | E          | 0.8365 |
| GO:0008134     | transcription factor binding                             | E          | 0.8462 |
| GO:001965      | G-protein alpha-subunit binding                          | E          | 0.8462 |
| GO:0000981     | sequence-specific DNA binding RNA polymerase II binding   | BE         | 0.8462 |
| GO:0036459     | ubiquitinyl hydrolase activity                           | E          | 0.8462 |
| GO:0042277     | peptide binding                                          | E          | 0.8462 |
| GO:0019787     | ubiquitin-like protein transferase activity              | E          | 0.8462 |
| GO:0019210     | kinase inhibitor activity                                 | E          | 0.8462 |
| GO:0030594     | neurotransmitter receptor activity                       | E          | 0.8558 |
| GO:0008092     | cytoskeletal protein binding                              | E          | 0.8654 |
| GO:0005044     | scavenger receptor activity                              | BE         | 0.875  |
| GO:0019904     | protein domain specific binding                           | E          | 0.8942 |
| GO:0001653     | peptide receptor activity                                 | E          | 0.8942 |
| GO:0022803     | passive transmembrane transporter activity               | BE         | 0.9038 |
| GO:0032403     | protein complex binding                                  | E          | 0.9038 |
| GO:0005539     | glycosaminoglycan binding                                | E          | 0.9038 |
| GO:0061135     | endopeptidase regulator activity                         | ABE        | 0.9231 |
| GO:0030414     | peptidase inhibitor activity                             | ABE        | 0.9231 |
| GO:0005516     | calmodulin binding                                       | BE         | 0.9327 |
| GO:0004888     | transmembrane signaling receptor activity                | ABE        | 0.9327 |
| GO:0005102     | receptor binding                                         | BE         | 0.9327 |
| GO:0005543     | phospholipid binding                                     | BE         | 0.9423 |
| GO:0019887     | protein kinase regulator activity                         | BE         | 0.9615 |
| GO:0019888     | protein phosphatase regulator activity                   | E          | 0.9712 |
| GO:0019899     | enzyme binding                                           | E          | 0.9712 |
| GO:0016229     | steroid dehydrogenase activity                           | ABE        | 0.9712 |
| GO:0005484     | SNAP receptor activity                                   | BE         | 0.9712 |
| GO:0001076     | RNA polymerase II transcription factor binding            | E          | 0.9808 |
| GO:0005344     | oxygen transporter activity                               | ABE        | 0.9904 |
| GO:0005496     | steroid binding                                          | ABE        | 0.9904 |
| GO:0003712     | transcription cofactor activity                           | E          | 0.9904 |
| GO:0043178     | alcohol binding                                          | ABE        | 0.9904 |

(Continued)
relationships between diversity and abundance of level 1 GO terms reveals that Archaea has the simplest functionomes followed by Bacteria and Eukarya, in that order (Fig 14E) with high correlation ($y = 0.44x + 6.75; R^2 = 0.72$). Organisms follow a congruent trend towards functional diversity and organismal complexity, which matches inferences from the appearance of Venn groups in the timelines. This trend also confirms our initial evolutionary model of proteome growth [30, 54].

Surveying the functional makeup of functionomes across the GO hierarchy

We studied the molecular functions of level 2, level 3 and terminal GO terms present in the 249 functionomes analyzed using functional annotations corresponding to level 1 GO terms of the DAGmf. When plotted against three age bins, a drop is seen in the middle 0.4–0.6 nd range for level 2 GO terms (17) (Fig 15A). This bin includes a period marked by massive gene loss in cellular organisms and even viruses [54]. The majority of level 2 GO terms (57) occurred late ($0.6 < nd \leq 1$) in a period encompassing superkingdom diversification and genome expansion in Eukarya [30, 54]. Most of the very early ($nd < 0.4$) level 2 GO terms held catalytic activity and binding functions, suggesting the primacy of metabolism and cofactor binding in metabolic enzymes. An increasing trend for catalytic activity in the timeline suggests that after

| GO accession (Level 3) | Definition | Venn Taxon | nd |
|------------------------|------------|------------|----|
| GO:0030695             | GTPase regulator activity | E          | 1  |
| GO:0004602             | glutathione peroxidase activity | BE         | 1  |
| GO:0016790             | thiolester hydrolase activity | E          | 1  |
| GO:0048029             | monosaccharide binding | BE         | 1  |

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Fig 12. Order of the evolutionary appearance of level 3 GO terms. Scatter plot highlighting the distribution of level 3 GO terms with respect to age (nd) and molecular functions are colored according to corresponding level 1 GO terms.

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A

Evolution of molecular functions

Archaea (A) Bacteria (B) Eukarya (E)

0 3 10

96 2

120

B

Venn group

E AB B BE ABE

Age (nd)

0.0 0.2 0.4 0.6 0.8 1.0

C

No. level 3 GO terms/genome

300

200

100

0

A B E

Superkingdom

P = 0.001

P = 0.001
massive gene loss cellular organisms increased catalytic activity, binding function, enzyme regulatory activity, and transporter activity in order to adapt to new lifestyles. These functions involve ion binding, small molecule binding, transferase activity, oxidoreductase activity and so on. In contrast, we see a relatively even distribution of level 3 GO terms in the early 0–0.4 and middle 0.4–0.6 nd periods (Fig 15B). The majority of functionomes defined at level 3 of the DAG unfolded very late (128 in the 0.6–1 nd range). Remarkably, catalytic activity was the most abundant function of the first two age bins while binding was the most popular function (45) in the 0.6–1 nd range (Fig 15B). We also observed that the majority of functionomic makeup defined with terminal GO terms, the most modern definition of function, appeared quite late (838 and 907 terms for the 0.4–0.6 and 0.6–1 nd periods, respectively) (Fig 15C). Interestingly and contrary to other hierarchical levels, the distribution of terminal GO terms was not higher in the early 0–0.4 and increased in the middle 0.4–0.6 age bin. Furthermore, catalytic activity was the most popular activity throughout the timeline (1343 terminal terms) followed by binding (255 terms) and transporter activity (140 terms). At terminal GO level, cellular organisms acquired the most specialized functions, which were needed for the specific organismal lifestyles of an expanding cellular world [21, 54].

Network analyses revealed an hourglass pattern of enzyme recruitment in the molecular functions of the DAG (Fig 16). Old functions were thoroughly used in younger lower level alternatives and very young ones throughout the timeline. This pattern repeated in every one of the three mappings, which gives a criss-cross pattern. Catalytic activity had connections with level 2 GO terms throughout the timeline. On the other hand, binding function had connections with ancient GO terms and relatively new GO terms. Interestingly, we see hub GO terms (Tables 5 and 6) that mostly map to catalytic activity at level 2 and level 3 suggesting metabolic activity dominated the network throughout history. Remarkably, all six enzymatic activities (transferase, hydrolase, oxidoreductase, ligase, lyase and isomerase activity) were present in the network as hubs. Moreover, a biphasic pattern is obvious in the networks starting with enzyme regulator activity, a result that matches CA analyses (Fig 3A) as enzyme regulator activity has only connections with relatively new level 2 terms (nd ~ 0.42) with one exception for receptor activity which matches a connection with an older function (nd ~ 0.3).

Discussion

ToFs and the use of functionomes as phylogenetic characters

The main goal of our study was to track the evolutionary history of molecular functions defined at different levels of the DAG using an updated and expanded functional dataset. The GOA Project provides reliable information of gene products by manually curating and validating electronic annotations. We downloaded GO terms from GOA datasets to create data matrices with molecular functions as rows and functionomes as columns. These matrices were used to reconstruct rooted ToFs describing the origin and evolution of molecular functions at different levels of the GO hierarchy. Each ToF holds molecular functions (suitably defined at ontological level) as taxa (the leaves of the tree) and defines phylogenetic relationships (tree topologies) based on their abundance in the functionomes analyzed (the phylogenetic characters and data analyzed). We stress that phylogenetic signal rests in the sets of characters that are used to reconstruct phylogenies, i.e. the collectives of gene products that are
Fig 14. Relationship between abundance and occurrence. (A) Accumulation of level 1, level 2 and level 3 molecular functions along the evolutionary timeline. (B) Plot of abundance and occurrence for level 1 GO terms against their age (nd) describes diversity of level 1 of DAGmf. (C) Plot of abundance and occurrence for level 2 GO terms against their age (nd). (D) Plot of abundance and occurrence for level 3 GO terms against their age (nd). (E) Functional diversity (occurrence) plotted against the abundance of level 1 GO terms for 249 proteomes. The three superkingdoms are colored. Abundance values are provided in log2 scale.

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part of genomes. Because function is more conserved than molecular sequence and sometimes more conserved than 3D structure, historical relationships are evolutionarily deep and can inform about the history of the functionomes of organisms. In general, the sequence of the

Fig 15. Functional distribution of GO terms at various levels in level 1 GO functional categories. (A) Histograms comparing the number of level 2 GO terms corresponding to each level 1 GO of DAGmf. (B) Histograms comparing the number of level 3 GO terms corresponding to each level 1 GO of DAGmf. (C) Histograms comparing the number of terminal GO terms corresponding to each level 1 GO of DAGmf.

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small subunit of rRNA has been widely used as a gold standard for building ToLs despite of it representing only one of the three major rRNA subunits and only one of dozens of ribosomal molecules [8]. The finding that rRNA coevolves with ribosomal proteins and that rRNA is younger than tRNA complicates even further the arguments favoring the evolutionary centrality of only one component of the ribosome [8, 55]. In contrast, our dataset makes use of a collective of functionomes and their functional components summarizing the biochemical and cellular behavior of most macromolecules of the cell [56]. ToLs describing the evolution of functionomes were more reliable in displaying monophyletic relationships than those built from rRNA [8]. In light of these considerations, our approach provides a more powerful alternative to canonical historical reconstruction methods that focus on small subsets of macromolecules.

**Fig 16. A gene ontology network inferred from age (nd) and hierarchy of terms.** The diagram shows a large networks of molecular functions and their interrelationships. The GO terms were sorted by nd value in the y axis. Green circles: level 1 (17 GO terms); orange circles: level 2 (101 GO terms); yellow circles: level 3 (257 GO terms) and, cyan circles: terminal GO terms (1891 GO terms). Many GO terms overlapped in the network. The network was created with the Pajek program.

https://doi.org/10.1371/journal.pone.0176129.g016
### Table 5. Hub level 2 GO terms linked to level 3 GO terms sorted by $nd$ value.

| Level 2 GO terms | Link number | Annotation | $nd$ |
|------------------|-------------|------------|------|
| GO:0097159       | 7           | organic cyclic compound binding | 0.01 |
| GO:1901363       | 6           | heterocyclic compound binding   | 0.01 |
| GO:0036094       | 6           | small molecule binding          | 0.03 |
| GO:0016740       | 11          | transferase activity            | 0.07 |
| GO:0016787       | 16          | hydrolase activity              | 0.08 |
| GO:0016491       | 30          | oxidoreductase activity         | 0.10 |
| GO:0016874       | 6           | ligase activity                 | 0.12 |
| GO:0016829       | 7           | lyase activity                  | 0.13 |
| GO:0016853       | 6           | isomerase activity              | 0.15 |
| GO:0022857       | 19          | transmembrane transporter activity | 0.19 |
| GO:0038023       | 15          | signaling receptor activity     | 0.31 |
| GO:0004601       | 8           | peroxidase activity             | 0.32 |
| GO:0005515       | 29          | protein binding                 | 0.41 |
| GO:0008289       | 6           | lipid binding                   | 0.44 |
| GO:0008047       | 9           | enzyme activator activity       | 0.47 |
| GO:0004857       | 9           | enzyme inhibitor activity        | 0.49 |
| GO:1901505       | 6           | carbohydrate derivative transporter activity | 0.93 |

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### Table 6. Hub level 3 GO terms linked to terminal GO terms sorted by $nd$ value.

| Level 3 GO terms | Link number | Annotation                                                                 | $nd$ |
|------------------|-------------|---------------------------------------------------------------------------|------|
| GO:0016772       | 163         | transferase activity, transferring phosphorus-containing groups           | 0.047|
| GO:0038023       | 127         | signaling receptor activity                                               | 0.065|
| GO:0016817       | 60          | hydrolase activity, acting on acid anhydrides                             | 0.075|
| GO:0016788       | 106         | hydrolase activity, acting on ester bonds                                | 0.084|
| GO:0016614       | 78          | oxidoreductase activity, acting on CH-OH group of donors                  | 0.093|
| GO:0016879       | 34          | ligase activity, forming carbon-nitrogen bonds                            | 0.112|
| GO:0016741       | 58          | transferase activity, transferring one-carbon groups                      | 0.121|
| GO:0016830       | 57          | carbon-carbon lyase activity                                              | 0.131|
| GO:0016810       | 59          | hydrolase activity, acting on carbon-nitrogen (but not peptide) bonds     | 0.149|
| GO:0016757       | 81          | transferase activity, transferring glycosyl groups                        | 0.159|
| GO:0016835       | 39          | carbon-oxygen lyase activity                                              | 0.159|
| GO:0016746       | 62          | transferase activity, transferring acyl groups                            | 0.168|
| GO:0022891       | 121         | substrate-specific transmembrane transporter activity                     | 0.177|
| GO:0022804       | 73          | active transmembrane transporter activity                                 | 0.187|
| GO:0016820       | 32          | hydrolase activity, acting on acid anhydrides, catalyzing transmembrane movement of substances | 0.187|
| GO:0016627       | 32          | oxidoreductase activity, acting on the CH-CH group of donors              | 0.206|
| GO:0016796       | 56          | hydrolase activity, acting on glycosyl bonds                             | 0.336|
| GO:0004497       | 53          | monoxygenase activity                                                     | 0.383|
| GO:0016705       | 72          | oxidoreductase activity, acting on paired donors, with incorporation or reduction of molecular oxygen | 0.383|
| GO:0051213       | 35          | dioxygenase activity                                                      | 0.383|
| GO:0001653       | 30          | peptide receptor activity                                                 | 0.916|
| GO:0022803       | 30          | passive transmembrane transporter activity                                | 0.925|
| GO:0004888       | 102         | transmembrane signaling receptor activity                                | 0.972|
| GO:0005102       | 93          | receptor binding                                                          | 0.972|

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Biological functions manifest as molecular activities through the interaction of parts of molecules and in the contextual environments of cells and organisms [17]. Molecular functions also interact with each other and with the external environment through genomic attributes such as the genetic quest to increase organismal fitness. In this study, GO terms provide a structured and controlled vocabulary (of occurrents and continuants) with a very descriptive meaning of biology. Their use as taxa allows tracing back their origin and evolution in living systems. In order to integrate ToFs generated at different levels of the GO hierarchy, we hypothesize that modern functions somehow carry the remnants of ancestral functions by unbroken chains of lineage, and that these chains express themselves differently according to the level of GO abstraction. This notion can be rationalized because molecular functions are the manifestation of the evolving biology of an organism, which holds a collective of different histories in their molecular component parts [7, 17, 57]. This pluralistic historical connection can be retrodicted by mining the hierarchical network diagram of GO terms and using these terms as phylogenetic characters to study the evolution of molecular functions in functionomes, and indirectly, organisms. Here we expand a previous evolutionary study of ontological terms in the functionomes of 38 bacterial and eukaryal organisms [17] to 249 organisms representing the three superkingdoms of life. We followed a phylogenomic maximum parsimony strategy that uses abundance of GO terms as ordered multistate characters to reconstruct ToFs at different levels of the DAG mf. The algorithmic searches of most parsimonious trees are robust, approach maximum likelihood estimations, decrease the number of ad hoc assumptions, and use a minimum number of auxiliary assumptions (e.g. rooting does not require definition of outgroup taxa).

The mapping of lower-level functions to higher-level functions in the DAG mf is tangle-like and complex (S2 Fig). For example, one terminal GO term can have several parent GO terms and these parents of terminal terms can appear at different levels of the GO hierarchy. This complicates the mapping of corresponding parent to terminal GO terms and the interpretation of taxa. While phylogenetic GO characters follow the tenets of transformational homology [58], GO terms at lower level have more specialized functional annotations and also connections with its parent(s) enabling better retrodictive views of functional evolution.

We used the number of GO terms in a genome (genomic abundance) as a phylogenetic linearly ordered multistate character. This number can increase or decrease in any branch of a ToF and consequently in the evolutionary timeline derived from it. While the leaves of the ToF are GO terms, the tree that we build from the data does not arise from a model of change that involves structural or ontological transformations of molecular functions. Instead, the historical relationships of GO terms are inferred directly from quantitative information in genomic makeup. This ‘criterion of primary homology’ rests exclusively on genomic abundance of individual GO terms (functionome make up), and its validity is permanently tested by mutual optimization of phylogenetic signal in characters and tree reconstruction (an exercise known as Hennigian illumination). Thus, the methodology operates under the hypothetico-deductive framework of empirical content of theories and degree of corroboration. We note that the historical signal and reliability of ToFs that have been published are now being strengthened by more data and improved annotations (e.g. more functionomes and better sampling of the world of organisms and viruses).

ToFs are rooted a posteriori with a criterion of transformational homology that is popular in systematic biology studies. The polarization of linearly ordered (additive) character state transformations typical of Wagner parsimony is used to root most parsimonious unrooted trees retained after heuristic searches of tree space. Polarization of ToFs complies with Weston’s generality rooting criterion, in which the taxic distribution of a character state is a subset of the distribution of another. This criterion stresses homology and additive phylogenetic
change in the nested pattern of a phylogeny, and can be induced by a process model of change in which molecular function grows in abundance by accumulation of functional variants. This assumption has been successfully applied to molecules in the reconstruction of phylogenetic trees of protein domain structure and molecular functions [8, 14, 17, 30, 36, 42]. With Lundberg rooting, however, the polarization criterion is not ad hoc but empirically tested a posteriori by empirically confirming which of the two polarization directions is optimal. Operationally, a GO term that is more abundant will tend to appear at the base of the ToF if the tree was reconstructed using a single functionome as phylogenetic character (representing a single organism). This term will tend to remain at the base if it is widely distributed in different functionomes. In addition, shared and derived changes in the abundance of the term can also strengthen the basal position of the taxon. The larger the number of characters (functionomes) the more robust the basal placement of the taxon.

**ToFs and the onset of organismal diversification**

The timelines of molecular functions derived from ToFs showed congruent evolutionary patterns of origin and diversification of the functionomes of superkinds. The most ancient functions along the timelines were either universal or widely distributed in the functionomes of organisms (their distribution index \( f \) approached 1). They included 8 molecular functions at level 1, 36 molecular functions at level 2, and 76 molecular functions at level 3 of the DAG-mf. The tendency of increase in the number of shared molecular functions likely portrays the evolutionary complexity of early life defined with increasingly more modern definitions. These universal functions define the functional toolkit that was present in the “rich communal world” of the urancestor of life [30]. During that time, it is likely that these functions exchanged widely between cells in processes analogous to those of modern HGT, even before significant barriers to information exchange were established [30, 59]. It is also possible that ancient functions were retained because of their central importance to the workings of the emergent cells, giving rise to proper functional subsets that now describe the metabolic activities of modern cells. A substantial 47% of level 2 GO terms and 29% of level 3 GO terms were part of the ABE Venn taxonomic group. Furthermore, at \( nd < 0.2 \), level 2 molecular functions were present in all proteomes (\( f = 1 \)) and level 3 functions in almost all proteomes (\( f \approx 0.92 \)). These observations confirm the centrality of an ancient universal biology operating at the molecular function level. The distribution of level 2 GO terms in Archaea was remarkably similar to Bacteria, where most of the ancient functions were spread with high \( f \). In Archaea and Bacteria, 17 and 21 level 2 GO terms of ancient origin (\( nd < 0.41 \)) were universally present in each superkingdoms (\( f = 1 \)), respectively. Conversely, Eukarya had 29 level 2 GO terms (\( nd < 0.64 \)) that were universally present in eukaryal organisms. In general, these unifying patterns dominated the first half of the evolutionary timeline. During the second half, molecular functions became less distributed in organisms, with \( f \) values decreasing with increasing \( nd \) (Fig 4). This is an expected outcome from the selective gain and/or loss of molecular functions in the increasingly diversifying lineages of the ToL. Several factors affect genomic abundance and explain changes in \( f \), including vertical inheritance, genome reduction or expansion, HGT, and recruitment processes [17, 21, 30]. These processes of divergence and convergence impact the discovery of functions and structures. For example, genome reduction can simplify the number of molecules and their associated functions in a superkingdom, while genome expansion can favor retaining functions, leading to decreases and increases of \( f \) respectively [17]. These processes of gain and loss are pervasive in the timelines [44]. Early in evolution, genome reduction tendencies tend to lower \( f \) values even if molecular functions are old. Late in evolution, recruitment and other processes of horizontal transfer tend to increase \( f \) values...
even if molecular functions are young (Fig 4). For Archaea and Bacteria, \( f \) approached a minimum value at \( nd \sim 0.47 \) at a time when the first superkingdom-specific level 2 function, enzyme activator activity (GO:0008047), appeared in Eukarya (see Table 3 and Fig 10). Eukarya specific level 2 functions appeared relatively late at \( nd > 0.47 \) with very low \( f \) values (Fig 10). Their appearance coincided with the rise of a number of functions shared by Eukarya and Bacteria, all with very low \( f \) values. The sharp decline of \( f \) values of ABE functions immediately preceding E and EB functions in the timeline suggests either a strong reductive evolutionary model of functional loss for ancestors of all superkingdoms or wide recruitment in emerging lineages of diversified life. The only level 2 term shared by Archaea and Eukarya, GO:0030337–DNA polymerase processivity factor activity, appeared during that time at \( nd = 0.64 \). Similarly, the only two terms shared by Archaea and Bacteria, GO:0008907–integrase activity and GO:0009009–site-specific recombinase activity, appeared very late at \( nd = 1 \). Both molecular functions involve DNA cleavage and ligation during site-specific recombination [60]. Site-specific recombinases are widespread in Bacteria and Archaea as well as in certain yeast strains but in general they are not present in Eukarya [61]. These yeast strains probably gained the enzymes from Bacteria through HGT events.

Terminal GO terms mapped to 8, 12 and 17 level 1 molecular functions in Archaea, Bacteria and Eukarya, respectively (Fig 4). This simple observation reveals a progression of functional complexity that follows the order, Archaea, Bacteria and Eukarya. The order matches the rise of superkingdoms inferred from molecular structures [30] and functions [21]. It is unlikely that this progression is due to quality of GO data, since GO coverage for Archaea (57%) was not far away from that of Bacteria and Eukarya (60%) [21]. Remarkably, the timelines show Eukarya unfolding an extremely rich toolkit of functions when compared to the other superkingdoms. It is therefore likely that Eukarya retained most of the functional diversity of the urancestral stem line of descent and jump-started pathways of functional diversification much earlier than Bacteria and Archaea. This would explain the huge diversity of species and levels of organization that are present in the eukaryal superkingdom.

This vertical and ancient evolutionary trace was displayed by mapping level 1 GO terms to corresponding level 2 and level 3 terms (Figs 6 and 13) and sorting the mappings by Venn taxonomic groups (S3 Fig). A substantial number of level 2 and level 3 Eukarya-specific (E) GO terms mapped to almost all level 1 functions, with the exception of 6 level 1 GO terms that mapped to only ABE and BE level 2 or level 3 functions. In particular, structural molecule activity (GO:0005198) was uniquely enriched in BE and/or E terms. Bacteria-specific (B) functions appeared substantially at level 3 and mapping to the oldest sets of level 1 functions. Collectively, these findings support the late functional diversification of Eukarya and Bacteria. The noteworthy result however was the huge number of level 2 and 3 GO terms belonging to the ABE group, followed in number by the BE group, that were enriched in the universal and most ancient binding (GO:0005488), catalytic (GO:003824) and transporter activity (GO:0005215) functions. Thus, an important vertical trace exists that goes from ABE to BE, to E and finally to B, which uniquely supports the reductive evolution of Archaea and Bacteria, in that order, and a remarkable and late functional toolkit expansion in Eukarya, that was intimated in previous studies [7, 17].

Convergence in evolution of molecular functions

From a technical point of view, we accept that the relationship between functions in the GO database makes it harder to make evolutionary inferences from genomic abundance (\( g \)) and distribution index (\( f \)) when coupled with phylogenetic reconstruction. However, the method was successfully applied to other studies [7, 8, 17, 21]. Moreover, genomic abundance has
several advantages over other character types (including presence/absence) and the topologies of resulting ToFs are less affected by HGT or recruitment [62]. In our case, a function that was transferred or recruited into a genome must be fixed before spreading in the genome with time [7, 8, 17, 21]. The resulting changes in genomic abundance of that function impact its ancestry depending on background abundance levels; higher levels will be less impacted than lower levels and will be less affected by HGT or other convergences. Examples of ancient functions of these kinds include catalytic activity and binding. In contrast, convergences of rare functions with low genomic abundance levels can impact the relative placement of a function in the timeline. Examples include protein tag and metallochaperone activity. Despite these caveats, BS values can be used as measure of the robustness to the effect of HGT and recruitment since these factors induce variability in pairwise comparisons of genomes [17]. In our analyses, phylogenetic trees were strongly supported at their base allowing more accurate evolutionary prediction of ancient molecular functions.

The homoplasy of phylogenetic characters is a good indicator of the evolutionary impact of HGT [63]. Homoplasy portrays phylogenetic conflicts that arise when character change does not fulfill 'shared and derived' nesting patterns of single origin in a phylogeny. We calculated the homoplasy index ($H_i$) of level 2 and level 3 GO terms of the DAG$_{md}$ when they were used as characters. Remarkably, GO terms shared by the three superkingdoms (the ABE group) showed higher $H_i$ values than other Venn taxonomic groups, much higher than the E group (S4 Fig). This observation supports the ancient role of genetic exchange prior to the rise of lineages from the urancestor of life. Similarly high $H_i$ patterns were observed with the BE, AB and AE groups, suggesting wide genetic exchange with the ancient stem line of descent. Moreover, and as expected, $H_i$ appears to decrease with the age of GO terms. The generally low $H_i$ values of superkingdom-specific GO terms, which appear late in the timeline, support a limited role of HGT during the diversification of the functions of superkingdoms. We note that because we have followed a method to reduce HGT effects by excluding terms associated with problematic taxa [64], $H_i$ may also reflect the effects of many-to-many relationships between GO terms and processes of recruitment [17]. A number of relationships and processes of these kinds have been used to explain modern molecular functions and their mapping to gene products and associated terminal GO terms [25, 65]. For example, diversification of functions, gene duplication, generation of multidomain protein families, broad target of protein active sites, and recruitment result in new functions that can contribute to homoplasy [17]. Operationally, this may result in redundancies at GO levels, overlappings of character definitions, and loss of phylogenetic information in characters, which usually results in poorly resolved trees [66]. This appears not to be the case for our phylogenies.

**Early rise of metabolic activities through catalysis and binding**

The ToF describing the evolution of level 1 GO terms revealed that the most ancient term at the highest level of the GO hierarchy is catalytic activity (GO:0003824), which is defined in the AmiGO database as: “Catalysis of a biochemical reaction at physiological temperatures. In biological catalyzed reactions, the reactants are known as substrates, and the catalysts are naturally occurring macromolecular substances known as enzymes. Enzymes possess specific binding sites for substrates, and are usually composed wholly or largely of protein, but RNA that has catalytic activity (ribozyme) is often also regarded as enzymatic”. The amino acid compositions of catalytic sites are evolutionarily conserved in protein enzymes [67, 68]. Similarly, their supporting structural domains are very ancient [69]. This is exemplified by the ancestriality and high conservation of the catalytic domains of aminocyl-tRNA synthases, enzymes that are largely responsible for the specificity of the genetic code [54]. The ancient origin of catalysis provides
a congruent evolutionary picture of structure and function that supports the “metabolism first” scenario of origin of life [70]. In this study we find that the appearance of catalytic activity occurred early and almost in parallel with binding function (GO:0005488), which is defined in the AmiGO database as: “The selective, non-covalent, often stoichiometric, interaction of a molecule with one or more specific sites on another molecule”. The importance of binding functions can be particularly seen at lower GO hierarchical levels, where they map to the most ancient GO terms at level 2 (GO:0043167–ion binding), level 3 (GO:0043168–anion binding) and terminal level (GO:0005524–ATP binding). Emergence of these functions is essential for the existence of small molecule metabolism, protein enzymes, and even translation (see Tables 3 and 4). These evolutionary patterns are remarkable and different from those observed in our previous study [17], probably because of the inclusion of archaeal taxa and a larger number of organisms (from 38 to 249) that are now providing a more balanced functional survey. Here we see that the most ancient functions at the lowest levels of the DAG map to binding function. Once level 1 catalytic and binding functions were established, transporter activity (GO:0005215) appeared, which is defined in AmiGO as: “Enabling the directed movement of substances (such as macromolecules, small molecules, ions) into, out of or within a cell, or between cells”. We assume that the unfolding of catalytic machinery during this early period had to deal with the transport of larger molecules such as organic (GO:0097159), heterocyclic compounds (GO:1901363) and proteins (GO:0005515), as cell structure was unfolding. The level 2 ToF also revealed the early and explosive rise of metabolism that we previously inferred in a previous phylogenomic study of proteins [69]. The first enzymes were transferases (GO:0016740), followed by hydrolases (GO:0016787), oxidoreductases (GO:0016491), ligases (GO:0016829), lyases (GO:0016829) and isomerases (GO:0016853), in that order. This is in line with an analysis of protein domain recruitment in metabolic networks that showed that ancient enzymes were most likely transferases and hydrolases associated with nucleotide interconversion, storage and recycling of chemical energy through high energy phosphate transfer, and terminal production of nucleotides and cofactors [65, 69, 71, 72]. These molecular activities led to the inception of transmembrane transport (GO:0022857) of catalytic products, “Enabling the transfer of a substance from one side of a membrane to the other”. The development of these very early metabolic activities was followed by a number of specific binding activities that would later enable primordial replication and translation mechanisms, including nucleoside phosphate binding (GO:1901265), nucleotide binding (GO:0000166), ribonucleotide binding (GO:0032553), and nucleoside binding (GO:001882), which are part of the most ancient functions of the timeline of level 3 GO terms. Another important feature is the dependence of ancient molecules on small molecules such as ATP-binding and cofactor binding (GO:0048037), which are necessary for cellular energetics [69, 73]. Similarly, level 2 GO terms at the base of the ToF back up the early discovery of binding of small molecules and cofactors and late discovery of binding of single atoms and interactions with transition metals needed for more efficient energy dissipation in cells [17]. Moreover, early interaction of cofactors and enzymes and late involvement of transition metals were supported by a phylogenomic investigation of metal binding protein domains leading to coordinated chemistries typical of enzymes [21, 74]. This result agrees with transition metals, such as zinc, copper, iron, and manganese, being crucial for modern life as well as for the environment of primordial life. Metals are known to interact with enzymes involved in nucleic acid replication, transcription, protein-protein, protein-DNA, and protein-RNA interaction (Zinc finger proteins), and also photosynthetic proteins. All of these processes require broadly defined binding functions. Phylogenomic analysis revealed that ion binding functions (GO:0043167) at level 2 and anion binding functions (GO:0043168) at level 3 of the GO hierarchy were the oldest molecular functions at these levels. The primordial activity of level 1 binding activity (GO:0005488) to
components of nucleic acid and protein macromolecules expressed at lower level GO terms, including level 2 heterocyclic compound binding (GO:1901363), organic cyclic compound binding (GO:0097159), small molecule binding (GO:0036094) and carbohydrate derivative binding (GO:0097367). At level 3, anion binding was followed by nucleotide binding (GO:0000166) and nucleoside phosphate binding (GO:1901265). We interpret these primordial progressions as descriptions of a functional repertoire of molecules that was much simpler and less efficient than current repertoires, which had to operate with less diverse chemistries and under environmental conditions that are inexisten today [17]. While our interpretations are related to modern molecular functions, we also explain the rise of modern definitions of molecular functions as palimpsests of ancient chemistries operating already at planetary level. This assumption has been supported by recruitment patterns in metabolism [17, 71]. Note that the discovery of catalytic activity is embodied in more than half of all genes that were investigated and increased in number in Archaea, Bacteria and Eukarya, in that order (Fig 5A, 5B and 5C), which follows genome complexity and the evolutionary rise of superkingdoms. It is very interesting that this early function was massively adopted by organisms spreading into low levels of the GO hierarchy and during the entire evolutionary timeline. We also see the dominance of binding activity defined with level 2 GO terms (see Fig 15A) in the very early evolutionary timeline of molecular functions ($nd < 0.4$). During that time the diversity of the repertoire of level 2 GO terms corresponding to level 1 GO terms was considerable. We assume that ancient catalytic machinery diversified into several modern functions embodied in ontological definitions of catalytic, binding, and transporter activities. This process of diversification mirrored the massive diversification of protein fold structures during the evolution of the protein world [30].

**Biocatalytic mechanism and function**

The development of catalytic mechanisms requires unfolding new stepwise chemical reaction mechanisms in related enzymes. When biocatalytic mechanisms were investigated, the P-loop containing nucleotide triphosphate hydrolase and the NAD(P)-binding Rossmann-like homologous superfamilies (the oldest two structures) introduced many mechanistic steps, which then combinatorially distributed in catalytic history [75]. In parallel to the mechanistic approach, our model proposes a metabolism first scenario of origin of life and hence, that the oldest enzymes supplied a sufficiently flexible scaffold to aid a number of mechanistic step types effecting their reactions [75]. Moreover, the primordial functional toolkits made use of inorganic chemistry and then of more complicated organic chemistry (see Tables 3 and 4). These trends require many recruitment events, including those associated with the hourglass pattern behavior of the functional network (Fig 16) and diversity of catalytic mechanisms in the discovery of EC functions [17, 75].

**Late rise of macromolecular biosynthesis**

Molecular activities centered in proteins and nucleic acids arise soon after the rise of catalysis, binding and transport. The fifth GO term of the level 1 timeline, GO:0000988–protein binding transcription factor activity, is defined as: "Interacting selectively and non-covalently with two or more protein molecules, or a protein and another macromolecule or complex, permitting those molecules to function in a coordinated way, in order to modulate transcription. A protein binding transcription factor may or may not also interact with the template nucleic acid (either DNA or RNA) as well.” This high level term shows a change of focus from metabolism to primordial replication and translation mechanisms linked to the protein biosynthetic function [17, 62]. Primordial hydrolases (ATPase and GTPase) likely utilized the energy of nucleotide binding and hydrolysis to exert mechanical work [76], which at this stage involves polypeptides (level 2
GO:0005515–protein binding) and nucleic acids (level 2 GO:0000990–core RNA polymerase binding transcription factor activity). There are several level 3 functions that developed during this time, which facilitate binding of nucleic acids (GO:0003676), RNA polymerase modulation of transcription (GO:0000990), and a core DNA-dependent RNA polymerase binding to form a holoenzyme complex, and also, while present in the holoenzyme, interacting with promoter sequences in order to confer sequence specific promoter recognition (GO:0000996) (see definitions in AmiGO database). The relatively late development of translation is congruent with patterns of evolution of protein domain structure [30, 65]. Protein synthesis likely evolved from ligase activity of an ancient form of class II aminoacyl-tRNA synthetase (aaRS) (GO:0004812) [72]. Moreover, coevolution and accretion of protein domains and molecules resulted in modern aaRSs and non-ribosomal protein synthetases (linked to the quite early level 3 GO:0016875–ligase activity, forming carbon-oxygen bonds), and ribosomal constituents [17, 72]. This model, which is compatible with the results of our ToFs, provides explanation of how primordial functions are linked to structure and how their interactions with metals and cofactors developed into modern translation (for detail, see [72]). Following the emergence of universal GO terms at the base of the ToF, more specialized molecular functions for replication and translation appeared later in the evolutionary timeline that were not universally spread in functionomes. For example, sequence-specific DNA binding transcription factor activity (GO:0003700), transcription factor binding transcription factor activity (GO:0000989), DNA polymerase processivity factor activity (GO:0030337), translation regulator activity, nucleic acid binding (GO:0090079), DNA topoisomerase activity (GO:0003916), sequence-specific DNA binding RNA polymerase II transcription factor activity (GO:0000981), and RNA polymerase II transcription factor binding transcription factor activity (GO:001076) proceeded in very defined order in the timeline of level 3 GO terms. These patterns of emergence of functions reflect a transition to more complex molecular machinery, high levels of processivity necessary for macromolecular biosynthesis and the operation of modern cells, the rise of DNA as repository of genetic information, and the rise of regulation at all levels of biological complexity [72].

Interactions with the environment and the cellular self

The generation of ATP (the universal energy currency) from ADP, detoxification of xenobiotics by cytochrome P450, and other redox reactions led to the occurrence of free radicals [77], which adversely affects the balance of metabolism and the functioning of living systems. Emerging cellular organisms had to adapt to different ocean and land environments and were forced to offset the effect of free radicals by generating protective mechanisms. This activity is reflected in the sixth GO term of the timeline of level 1 functions, antioxidant mechanism (GO:0016209), which is defined in AmiGO as: "Inhibition of the reactions brought about by dioxygen (O2) or peroxides. Usually the antioxidant is effective because it can itself be more easily oxidized than the substance protected. The term is often applied to components that can trap free radicals, thereby breaking the chain reaction that normally leads to extensive biological damage.” The activity manifest in the timeline of functions with the early appearance of level 2 GO terms such as peroxidase activity (GO:0004601), superoxide dismutase activity (GO:0004784), and thioredoxin-disulfide reductase activity (GO:0004791), and oxygen binding (GO:0019825), and level 3 GO terms such as catalase activity (GO:0004096), NADH peroxidase activity (GO:0016692), cytochrome-c peroxidase activity (GO:0004130), and NADPH-adrenodoxin reductase activity (GO:0015039). The number of interactions with the environment and the sensing of the cellular self unfold as the numbers of molecular functions expand in living systems. The progressive development of disposal of by-products (GO:0015643–toxic substance binding; GO:0019534–toxin transporter activity), sensing of pathogenic agents (GO:0001618–virus receptor activity), induction of immune system
(GO:0003823–antigen binding), and control of cell death (GO:0002039–p53 binding) occurs in parallel with the diversification of organismal lineages. These developments, which can be traced in the timelines, show increasing interactions with biotic and abiotic entities and increased control of the internal cellular state. We assume that metabolic networks responded progressively to environmental change and big planetary transitions in the timeline. There are two obvious oxygen energy-linked subnetworks, oxygenic mitochondrial ATP synthesis and oxygenic photosynthesis, developing quite late in evolution, well after the discovery of most enzymatic activities [69]. Remarkably, the level 3 GO term catalase activity (GO:0004096) was the earliest function linked to planetary oxygenation. Its appearance \((nd = 0.403)\) was not so distant from the appearance of the first BE–specific level 3 function \((nd = 0.452)\), which signals the start of organismal diversification. The origin of catalase domains and the rise of planetary oxygen and aerobic metabolism have been recently traced in evolutionary timelines of protein structural domains [78]. Results suggest the catalase enzyme was crucial for planet oxygenation, triggering the rise of organismal lineages. This is compatible with molecular and geological records that assume life developed considerable complexity before the appearance of oxygen in the atmosphere [69, 78–80]. In fact, enzyme distributions in aerobic pathways suggest adaptation to oxygen occurred after major prokaryotic divergences in the tree of life.

### Cellular adaptation to planetary oxygen

Many vital cellular processes including photosynthesis, respiration, and a number of metabolic reactions involve electron transfer among proteins [81] and/or between protein and metabolites. Following the establishment of interactions with the environment and the cellular self, which adversely affects the balance of metabolism and the functioning of living systems, electron carrier activity (GO:0009055) is the seventh GO term to emerge in the timeline of level 1 molecular functions. It is defined in AmiGO as: “Any molecular entity that serves as an electron acceptor and electron donor in an electron transport chain. An electron transport chain is a process in which a series of electron carriers operate together to transfer electrons from donors to any of several different terminal electron acceptors to generate a transmembrane electrochemical gradient”. The electron carrier activity also manifests in the early appearance of the level 2 GO term cytochrome-c oxidase activity (GO:0004129, \(nd = 0.32\)). Cytochrome-c oxidases catalyze the reduction of oxygen to water with production of ATP [82]. It is well accepted that atmospheric oxygen increased as a result of oxygenic photosynthesis. Although oxygen distributed in the Earth 2.3–2.4 Gyr ago during the Great Oxidation Event [83–85], the record of aerobic metabolism in the chronology of F and FSF indicates that aerobic respiration occurred 2.8 Gyr ago and that the most ancient aerobic biosynthesis happened 2.9 Gyr ago [78, 79]. The relatively early development of aerobic metabolism is compatible with patterns of evolution of protein domain structure. The early appearance of cytochrome-c oxidase could be related to the emergence of an ancestral oxidase (uroxidase) [82]. Probably, small amounts of oxygen could have been formed as a result of water photolysis, leading to the possible availability of “oxygen oases” in localized region of the ocean surface [86]. The organisms having the uroxidase could have lived in the restricted environments, which facilitated the development of a primordial aerobic metabolism [82]. Of course, oxygen provides benefits to the evolutionary progress such as birth of eukaryotes and new reactions discovering novel metabolites [78]. Remarkably, the appearance of GO:0004129 was not so distant from the appearance of the first Eukarya-specific level 2 functions. Thus, the electron carrier activity GO:0004129 term jump-started oxygen adaptation before the diversification of major prokaryotic lineages.
Enzyme regulation

Other enzymes can control enzymatic activity. Similarly, enzyme levels can also be controlled. These modulations ensure proper pathways/metabolite output necessary to meet the biological demands of the cell. These control mechanisms correspond to the enzyme regulator activity (GO:0030234) level 1 GO term, defined as “Binds to and modulates the activity of an enzyme”, which is the eighth level 1 term to appear in the timeline. Its appearance represents a change of focus from metabolism to flux control of pathway/metabolites. For example, nucleoside-tri-phosphatase regulator activity (GO:00060589, nd = 0.407) modulates the rate of nucleoside triphosphate (NTP) hydrolysis by NTPase, avoiding ATP waste. Similarly, kinase regulator activity (GO:0019207, nd = 0.458) involves the modulation of kinases that transfer a phosphate group usually from ATP. Phosphorylation or dephosphorylation processes play crucial roles in regulating the activity of proteins and in the processing of extracellular signals in eukaryotic cells [87]. In general, metabolic input-output relationships can turn on-off entire pathways, which means enzymes operating at the time when the cell requires a biochemical reaction to occur. Remarkably, the regulation of the activity of proteins in regulatory and signalling pathways unfolded in the 0.4 < nd ≤ 1 age range after the inception of GO:0030234. It is apparent that enzyme regulator activity was introduced into functionomes only after development of several important blanket molecular activities, including catalytic activity, macromolecular biosynthesis, and antioxidant activity. This signifies a new era for organismal lineages with more balanced and programmable metabolic networks.

The rise of structural and cellular complexity

When we focus on structural molecular activity (GO:0005198), the ninth level 1 GO term of the timeline, the term illustrates the action of molecules associated with integrity of a complex or a structure in a cell or living organisms. We note that our dataset does not contain GO:0003735–structural constituent of ribosome based on our selection criteria since it is enriched by HGT [21]. Thus, we cannot speculate on the appearance of ribosomal structures. However, Caetano-Anollès et al. [72] suggested that the early presence of aaRSs, and then aaRS-transcription factor-nucleic acid minihelix complexes, facilitated the development of the emerging function of protein synthesis leading to the ribosome complex. The timeline of level 2 molecular functions revealed the progression of structural constituent of the eye lens (GO:0005212), muscle (GO:0008307), myelin sheath of vertebrate nerve (GO:0019911), extracellular matrix (GO:0005201), nuclear pore (GO:0017056), egg coat (GO:0035804), cytoskeleton (GO:0005200), cell wall (GO:0005199), chorion (GO:0005213), and protein complex scaffold (GO:0032947). This progression uncovered a gradual increase of cellular complexity in evolution and milestone structures such as the nuclear pore of the eukaryotic cell and the complex structure of the eye. It also showed that subsets of eukaryal specific functions appeared earlier than bacterial counterparts [17].

The emergence of the two main types of glycerol membrane lipids (sn1,2 fatty acid ester and sn2,3 isoprenoid) is necessary to understand organismal adaptation to high temperature and the origin of the Archaea [88–90]. For the reduction of the keto group in dihydroxy acetone phosphate, a glycerol-3-phosphate dehydrogenase (GO:0004368 linked to GO:0016614–oxidoreductase activity, acting on CH-OH group of donors) is present in Bacteria and Eukarya, and a glycerol-1-phosphate dehydrogenase (GO:0050492 linked to GO:0016614) in Archaea [90]. Phylogenomic analysis of molecular functions shows thermophilic Archaea emerged earlier than the other two superkingdoms [21]. Moreover, archaeal microbes are characterized by ether-isoprenoid lipids, which are adapted to high temperature and other stress conditions [21, 90]. Conversely, Eukarya has double layer membranes of ester-fatty acid lipids since eukaryal organisms are adapted to moderate temperature. Therefore, either ester
or ether, a primary separation exists between the two kinds of cells: on one side Archaea (sn2,3) and on the other side Bacteria and Eukarya (sn1,2) [90, 91]. The phospholipid constitution of modern membranes developed gradually in evolution, since GO:0005543–phospholipid binding appeared later at level 3. On the other hand many peptides that are integral to membranes would not only explain the origin of modern transport (e.g., GO:0005515–protein binding, GO:0022892–substrate-specific transporter activity) and channel forming activity but also enable the selective binding of metals, cofactors (GO:0048037), nucleic acid, protein complexes, and other chemicals in protocells with a membrane structure similar to that of modern organisms [72].

A consistent historical narrative of functional origins and molecular evolution

Our study of functional origins dissects in iterative manner the most ancient level 1 GO terms by identifying the most ancient functions at lower levels of the DAG hierarchy. Our analyses support the ‘metabolism-first’ view of origins of life, reinforcing the primacy of protein enzymes and ligand binding during early stages of cellular evolution. Results are consistent with previous findings derived from protein structure and function [7, 8, 21, 41, 42, 44, 46]. At the highest and ontologically broadest level of the hierarchy, the tree revealed that catalytic activity was the most primordial function, followed closely by binding (Fig 1). Catalytic activity was the most populated and diversified function at both level 3 and terminal level (Fig 15).

One assumption for origins of biochemistry is that promiscuous catalytic activities of emerging proteins provided an initial selective advantage and with time accumulated and diversified to perform new metabolic functions [14, 36, 69]. This assumption is consistent with information in the evolutionary timeline of molecular functions. The ancient binding function contained the largest number of level 2 GO terms at \( nd < 0.4 \) and \( 0.6 \leq nd \leq 1 \) (Fig 15). Its basal placement suggests the crucial role of binding of compounds of many kinds in emerging catalytic sites of polypeptides. This is exemplified by binding of compounds important for central metabolic and informational processes, such as anion and cation binding (GO:0043168 and GO:0043169), carbohydrate derivative binding (GO:0097367), organic cyclic compound binding (GO:0097159), which are necessary for genetics and protein synthesis (see Tables 3 and 4). The universal presence of these functions \( (f = 1) \) support its central role and suggests that the uranancestor was particularly enriched with metabolic functions [7] and an emerging macromolecular biosynthetic machinery [17]. In fact, proteins are known to bind to other molecules such as anions, cofactors, vitamins and more complex molecules. However, protein binding always displays great specificity, in the sense that each protein molecule can usually bind just one or a few molecules out of the many thousands of different types it encounters [92]. The catalytic activity of enzymes converts bound molecules into metabolic components. Phylogenomic analysis of domain structures showed that the most ancient catalytic activities were embedded in P-loop hydrolase (c.37) fold structures harboring transferase, hydrolase, lyase, ligase and oxireductase catalytic activities [69]. All of these functions were consistently ancient as life evolved at different levels of structural classification. This pattern matches the ancestries of these enzymatic functions in ToFs (Fig 7). We find that transferase and hydrolase functions were the most ancient enzymatic activities, though in reverse order when compared to a previous study [17]. Transferases are involved in metabolic network formation by transferring groups of molecules from one metabolite to another, a process that requires transport activities (GO:0022892–substrate-specific transporter activity). Pfeiffer et al. [93] suggested that transferases were crucial for the emergence of hub metabolites and specialized enzymes originating from multifunctional enzymes. This is also congruent with the assumption that the most
ancient functions are catalytic and pluralistic. As ToFs travel deeper into more specific terms, the basal taxa were followed by enzymatic activities in level 2 and level 3 GO terms, including transferring phosphorus-containing groups (GO:0016772, EC 2.7), peptidase activity (GO:0008233, EC 3.4), hydrolase activity, acting on acid anhydrides (GO:0016817, EC 3.6), hydrolase activity, acting on ester bonds (GO:0016788, EC:3.1) (see Tables 3 and 4) as broad candidates for an origin of metabolic networks in nucleotide metabolism [17, 69]. Following the origin of metabolic functions, our historical narrative of molecular evolution reveals the evolutionary development of functional toolkits of macromolecular biosynthesis, controlled interactions with the environment and self, adaptation to oxygen, enzyme regulation in coordinated networks and finally the rise of structural and cellular complexity. Remarkably, evolution unfolds in ways that are consistent with the biological and geological records, major evolutionary transitions, and the expected complexification of the molecular and cellular world.

We end by noting that the GO database is organized around a set of functions with widely differing granularities, while also putting together entities and concepts that often pertain to widely different functional fields [18, 38–40]. The effort started with the analysis of three model organisms (fly, mouse and yeast) and is now being extended to all domains of life. Necessarily, the growth of the GO database as a tangle-like and complex structure is constrained by knowledge acquisition, which exhibits highly heterogeneous impetus across scientific fields (see the ‘Benefits and disclaimers’ section of Materials and Methods). This impacts the breath of the taxa being studied and the functionomes that are being sampled in the effort to dissect the history of molecular functions.

Materials and methods

Data

We recently exploited GO terms in both a non-historical and a historical phylogenomic study to describe the evolution of modern cells [8, 21, 41, 42, 46]. Here, we reused the dataset after removal of HGT-prone genes to confirm the inferences drawn in Nasir et al. [21] by conducting specific analyses on the origin and spread of GO_TMF terms in the functional hierarchy. Gene Ontology Association (GOA) files of completely sequenced proteomes were downloaded from the European Bioinformatics Institute (EBI, November 2009). For confirmation, we scanned 1924 GO_TMF terms for the update (October, 2014). This resulted in a repertoire of 1,891 GO_TMF terms in 249 organisms, including 45 Archaea, 183 Bacteria, and 21 Eukarya with free-living lifestyles.

We began our initial phylogenetic analyses by assigning GO_TMF terms to corresponding levels 1, 2 and 3 of GO classification by using the Gene Ontology Online SQL Environment Tool (http://www.berkeleybop.org/goose). Level 1 terms are directly linked to the root GO term- molecular function. Level 2 terms are child nodes of level 1 GO terms. Although the AmiGO browser provides 21, 180 and 742 GO terms at levels 1, 2, and 3 respectively (October, 2014), we filtered GO_TMF terms based on the following four criteria: (i) parent GO_TMF terms with no children were considered as taxa in phylogenetic analyses at the child level; (ii) all taxa at the same level must exhibit an ‘is-a’ relationships with their parent GO_MF terms. If a GO_TMF term has a ‘part_of’ or ‘regulation’ relationships with its parent, the term was removed; (iii) GO_TMF terms with multiple parental nodes that appeared frequently at a certain level were treated as individual taxa; and (iv) GO_TMF terms positioned at different levels of the DAG were not excluded. We then proceeded to reconstruction phylogenetic trees from genomic abundance of GO terms per taxon for each of the 249 genomes that were analyzed.
Phylogenetic analyses of function at high hierarchical levels

We used previously described methodology to generate ToFs and ToLs portraying the evolution of GO_MF terms and species, respectively [8, 13, 17, 21]. We first calculated the number of times each GO_MF term was present in every genome and constructed a matrix representing the census of molecular functions in genomes. Here, the number of terminal GO terms per taxon per genome was defined as genomic abundance (\(g\)). The raw counts of the genomic abundance of each GO_MF term in every genome (\(g_{ab}\)) were log-transformed to account for unequal genome sizes and heterogeneous variances and then divided by the maximum abundance value (\(g_{max}\)) in the matrix. The equation below describes the data manipulation procedure.

\[
g_{ab,\text{norm}} = \text{Round} \left[ \frac{\ln(g_{ab} + 1)}{\ln(g_{max} + 1)} \right] * 31
\]

Using this method, the genomic abundance value for GO terms in every functionome (\(g_{ab}\)) was standardized by the maximum value in the matrix (\(g_{max}\)) and normalized to a scale from 0 to 31. The standardized counts were then rescaled using an alphanumeric format (0–9 and A–V) with 32 possible character states to allow compatibility with PAUP\* phylogenetic reconstruction software (ver. 4.0b10) [94]. Furthermore, normalization and rescaling of raw abundance values into 32 possible character states (0–9 and A–V) reduce the likelihood of convergent evolution. Maximum parsimony (MP) was used to obtain the most parsimonious tree describing the evolution of GO terms with minimum possible character changes. Unrooted most parsimonious trees were generated with heuristic searches, using stepwise addition and tree bisection and reconnection (TBR) as the branch swapping algorithm. Trees were polarized a posteriori with the ANCSTATES command in PAUP\*. Since optimization used Wagner ordered characters, character polarization can be accomplished in only two possible directions, one of which results in character change that is nested in the branches of the rooted trees and complies with Weston’s rule. For ToLs, 0 was initially specified as the ancestral character state; character state polarization assumed that ancient functionomes encoded only a handful of functions and progressively enriched their repertoires along the evolutionary timeline [17]. For ToFs, the maximum state was initially specified as the ancestral character state; character state polarization assumed that GO terms with largest abundance were the oldest as they had more time to accumulate functional variants in functionomes. Weston’s generality criterion was implemented with the Lundberg method that places the root at the most parsimonious location without any outgroup taxa specification [95]. Reconstructions confirmed the initial process-delimited polarization schemes. Homoplasy indexes (\(H_i\)) were calculated for every character (level 1, level 2 and level 3 GO terms) with the PAUP option of “DIAG” (character diagnostics). Moreover, the phylogenetic error (i.e., effect of non-vertical evolutionary processes such as HGT and/or convergent evolution) was estimated by calculating retention indexes (RI) for GO terms. The RI indicates fit of characters to the phylogeny and is evaluated on a scale from 0 to 1 [96]. Higher RI values indicate better fit of phylogenetic characters and thus lower probability of non-vertical inheritance. The reliability of the phylogenetic trees was evaluated with 1,000 non-parametric bootstrap replicates and given as bootstrap support (BS) values for interior branches in a scale from 0 to 100%. BS values test the reliability of tree topologies by randomly resampling characters, building trees from the subsets, comparing topologies and determining the proportion of interior branches that are consistent with the original tree.

To measure the degree of monophyly of individual GO terms on a phylogenetic tree, we calculated the genealogical sorting index (GSI) using the GSI website (http://www.genealogicalsorting.org/) with 10,000 permuted replicates [97]. Trees were visualized using TreeGraph 2 [98].
Estimating the origin of GO terms

We calculated the distance of each taxon (i.e., level 1 GO\textsubscript{MF} terms) to the base of the rooted ToF using a PERL script that counts the number of nodes from a given position to the base and divides it by the total number of taxa. This node distance (\(nd\)) disclosed the relative age of each GO\textsubscript{MF} term on a scale from most ancient (0) to most recent (1). The \(nd\) value has been successfully used previously in the evolutionary study of protein domain structure [30] and ontological data [8, 17, 21].

Popularity of GO terms in genomes

We studied the spread of level 1, level 2, and level 3 GO terms in genomes. We utilized a distribution index (\(f\) value) to quantify the popularity of molecular functions. This index was calculated by dividing the number of functionomes (genomes) encoding a particular GO term by the total number of functionomes, on a scale from 0 to 1. Thus, an \(f\) value of 0 indicates complete absence of a GO term whereas a value close to 1 indicates near universal presence. Molecular activities that are crucial to cellular life were expected to have higher \(f\) values, while GO\textsubscript{TMF} terms unique to a species or superkingdom were anticipated to have lower \(f\) values.

Benefits and disclaimers

The use of GO terms for phylogenetic reconstructions carries both advantages and disadvantages when compared to molecular sequences and other molecular characters [8, 17, 21], some of which are listed in this section. Note that characters and taxa defining phylogenetic hypotheses are permanently revised. Our phylogenomic analyses attempt to describe a finite space of molecular functions (taxa in ToFs or characters in ToLs) and an ever growing space of functionomes (characters in ToFs or taxa in ToLs). While this manuscript focuses only on ToFs, the overall effort implies increasing the precision of the definition of characters and taxa within the confines of improvements, breath and growth of GO annotations of biological knowledge [38–40]. At present, the focus is restricted to the reconstruction of phylogenetic trees, with an understanding that with more computational power it would be possible to build other more informative evolution structures from phylogenetic character change information and search methods of tree optimization, including phylogenetic networks that explore multiple origins.

**Advantages.** (i) GO phylogenetic characters are collectively more conserved than sequence sites and less prone to change by site substitutions, though single mutations in a sequence (e.g. Interpro Q8IV63, inactive human serine/threonine-protein kinase VRK3 that cannot bind ATP) or a truncation of a domain (e.g. Interpro Q496M5, inactive human serine/threonine-protein kinase PLK5 lacking its autophosphorilation site) can inactivate a gene and eliminate/modify its associated GO terms, (ii) GO characters embody both deep and shallow history (from widely distributed in genomes such as ATP binding to more restricted such as diphosphokinase activity) while sequences can only dissect closely related relationships (e.g. [8]); (iii) GO characters benefit from functional conservation when non-homologous genes share a same functionality; (iv) GO characters suffer minimally from the effects of horizontal transfer, which notoriously complicate traditional sequence analysis [8], since HGT-prone genes were removed from raw datasets; (v) GO characters collectively portray the physiology of organisms while sequence sites and other characters describe individual molecules; and (vi) GO characters are highly resistant to violation of character independence when building ToFs since molecular functions in different organism seldom interact; in contrast molecular structure-induced site dependencies violate sequence site independence.

**Disadvantages.** (i) GO characters violate character independence when used to build ToLs [8,21] in cases where a molecular function is consequence of another (i.e. are co-
occurrent); (ii) Despite limited effects on tree building and interpretations [8], evidence codes of genome annotations are biased, with most annotations being automatic predictions (~99%) that are computationally derived (e.g. homology, homeomorphy at sequence and structure level), including ‘inferred from electronic annotation’ (IEA) or ‘inferred from sequence similarity’ (ISS), and annotations associated with experimental evidence and manual curation are substantially enriched in model organisms [39]; and (iii) Since GO characters are based on GO annotations associated with terminal terms for genomes of different superkingdoms that are revised and with coverage that can change over time [40], it is possible that few terms sampled in this analysis will be later classified as parent terms for some other terms. Therefore, we caution the reader that our phylogenies and interpretations rest on GO definitions and relationships that are available at the time of analysis. However, while some details are expected to change, general trends and most patterns described in our study will likely remain unaffected with an increase in genomic data and GO community enhancements (e.g. for heart, kidney, development and apoptosis), refinements and revisions (e.g. improvement of terminology, identification of rare unsuitable direct annotations) to terms and relationships [40].

Other considerations. (i) Our study includes only GO terms of gene products that associate with a terminal GO term. Parent terms are then investigated at higher levels of the DAGmf. This diminishes biases arising from partial or incomplete annotations by focusing on the most specific and detailed ontological terminology of the most basal hierarchy and builds evolutionary depth bottom-up. To illustrate, UniprotKB A0A059TSS4 is associated with molecular function GO:0003700–transcription factor activity, sequence-specific DNA binding, which is a level 2 GO term, not a terminal term. The entry is excluded. Thus, we distinguish ‘association’ (links between gene products and the terminal GO terms) from ‘annotation’ (links among GO terms at different hierarchical levels). (ii) Molecular functions often spread by recruitment, manifesting in unrelated metabolic enzymes with conserved catalytic triads and different GO terms. For example, aspartyl dipeptidase and LD-carboxypeptidase have a same catalytic triad but have GO:0008236–serine-type peptidase activity and GO:0004180–carboxypeptidase activity annotations, respectively [99, 100]. Both are unified by a same parent of DAGmf at the highest level. In this regard, the difficulty of evolving novel stepwise chemical reaction mechanisms could be the dominant factor limiting the divergent evolution of new catalytic functions in related enzymes [75]. For example, Carrigan et al. [101] found that ancient human ADH4 (alcohol dehydrogenase class IV) enzymes could have not metabolized ethanol. However, enzymes did oxidize other alcohols, including terpenoid alcohols such as geraniol. A single mutation occurring ~10 million years ago that endowed our ancestors with a markedly enhanced ethanol metabolizing ability. Conversely, a mutation could change the ability of catalytic activity of ancient enzymes resulting in inactive extant proteins. (iii) While automatic predictions are overwhelming, their accuracy and power is significant and subject to permanent quality assurance (e.g. applying taxon constraints to ensure term definitions are taxon neutral or the subject of post-processing) [40].

Supporting information
S1 Fig. Boxplot displaying the distribution of level 3 GO terms with respect to age (nd) in GO_TMF terms of 249 organisms. (TIF)
S2 Fig. As an example, the figure displays several parents of one terminal GO term at different levels and also how one parent GO terms can appear at different levels at the same time. (TIF)
S3 Fig. Bars illustrating the number of GO terms for level 1 GO category. (A) A total of 101 level 2 GO terms mapped to level 1 GO terms. (B) A total of 257 level 3 GO terms mapped to level 1 GO terms. (TIF)

S4 Fig. Character homoplasy index (Hi) of level 2 GO terms and level 3 GO terms. (A) On the phylogenetic tree of 249 genomes (TL = 7,731; CI = 0.284; RI = 0.685), Hi values for 101 level 2 GO terms that are parsimony-informative were calculated and plotted against nd values of GO terms derived from the tree. (B) On the phylogenetic tree of 249 genomes (TL = 21,461; CI = 0.267; RI = 0.649), Hi values for 257 level 3 GO terms that are parsimony-informative were calculated and plotted against nd values of GO terms derived from the tree. Colored circles denote GO terms that are present in superkingdoms. Quartile values (Q1 and Q3) were determined from the distribution of Hi values of GO terms. (TIF)

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Formal analysis: IK GCA.
Funding acquisition: IK GCA.
Investigation: IK GCA.
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