Research article

Phylophenetic properties of metabolic pathway topologies as revealed by global analysis

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Abstract

Background: As phenotypic features derived from heritable characters, the topologies of metabolic pathways contain both phylogenetic and phenetic components. In the post-genomic era, it is possible to measure the "phylophenetic" contents of different pathways topologies from a global perspective.

Results: We reconstructed phylophenetic trees for all available metabolic pathways based on topological similarities, and compared them to the corresponding 16S rRNA-based trees. Similarity values for each pair of trees ranged from 0.044 to 0.297. Using the quartet method, single pathways trees were merged into a comprehensive tree containing information from a large part of the entire metabolic networks. This tree showed considerably higher similarity (0.386) to the corresponding 16S rRNA-based tree than any tree based on a single pathway, but was, on the other hand, sufficiently distinct to preserve unique phylogenetic information not reflected by the 16S rRNA tree.

Conclusion: We observed that the topology of different metabolic pathways provided different phylogenetic and phenetic information, depicting the compromise between phylogenetic information and varying evolutionary pressures forming metabolic pathway topologies in different organisms. The phylogenetic information content of the comprehensive tree is substantially higher than that of any tree based on a single pathway, which also gave clues to constraints working on the topology of the global metabolic networks, information that is only partly reflected by the topologies of individual metabolic pathways.

Published: 09 May 2006

BMC Bioinformatics 2006, 7:252 doi:10.1186/1471-2105-7-252

Received: 15 December 2005
Accepted: 09 May 2006

This article is available from: http://www.biomedcentral.com/1471-2105/7/252

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Background

Genes usually do not act individually but form functional or structure organizations, exemplified by metabolic pathways. As metabolic pathways are essential to the survival of organisms, and their evolution has been under debate for more than half a century [1], a combined phylogenetic and phenetic analysis of pathway topology might expand the understanding of the evolutionary processes molding their form and structure.

Up to now, more than 280 organisms have been fully sequenced, and the Kyoto encyclopedia of genes and genomes (KEGG: [2]) has computationally reconstructed organism-specific pathways based on genome information and reference pathways, thereby making it possible to compare metabolic pathways or networks between species. Several groups have carried out phylogenetic analyses based on metabolic pathways, deriving phylogenetic trees from the information of individual pathways [3-5], the presence and absence of entire pathways [6], or the reaction content of entire pathways [7]. Other groups have reconstructed the phylogenies based on the enzyme content of entire metabolic networks [8,9]. One of these groups used a method based on the combination of sequence information and graph topology [3,4]. The combination of these two sources of information was also used for analyzing protein-protein interaction networks, known as PathBLAST [10,11]. These studies have provided valuable insight into the evolution of metabolism; however, as phylogenetic trees they have generally diverged substantially from trees based on 16S rRNA, the most used molecule for phylogeny reconstruction. A common feature of phylogenetic trees based on metabolic information is that, owing to similar evolutionary pressures, organisms in similar habitats tend to be clustered together, and Aguilar et al. [9] therefore regarded such trees as phenetic rather than phylogenetic. Furthermore, one group showed that trees based on different subsets of metabolic networks were different [9], and another result also indicated a similar situation when several different pathways were used to construct trees separately [5], just like when different molecules are used for reconstructing phylogenies [12].

Our study extends previous works in two ways. First, in order to elucidate to what extent the topologies of single pathways, as functional elements of an organism, provide phylogenetic information and reflect evolutionary pressures, we have subjected information on all available metabolic pathways to topological analysis. Second, we have attempted to measure the phylogenetic information content of larger pathways sets, or partial metabolic networks, compared to single metabolic pathways. Considering that the topologies of metabolic pathways are phenotypic features derived from heritable characters, they will necessarily contain both phylogenetic and phenetic components, and we have therefore regarded the properties derived from pathway topologies as "phylophenetic". The work has proceeded through three steps. First, a topologically based definition for metabolic pathway profiles was introduced; hence the taxonomic distributions of pathways were studied. Second, for each metabolic pathway, a phylogeny based on the topological similarity was reconstructed and quantitatively compared to the corresponding 16S rRNA-based tree. Finally, by using the quartet method, the trees based on single pathways were combined into one comprehensive tree, which showed a much higher similarity to the corresponding 16S rRNA-based tree than any tree based on a single pathway.

Results and discussion

Taxonomic distributions of pathways

In order to obtain an overview of the distribution of pathways relative to the phylogenetic classification of the 184 organisms studied, we produced a grid showing the fraction of organisms in each KEGG [2] category containing a given pathway, based on the definition given in Methods (Figure 1). Organisms containing any given pathway were far from equally distributed among the phylogenetic categories. Therefore, using equations 1 and 2 separately, pathway specific P-values were assigned to measure whether a pathway specific subset was enriched in or depleted of organisms from a particular category (Figure 2). For pathways found in only a small number of studied organisms, these organisms usually belonged to one or two phylogenetic categories. For example, the C21-steroid hormone pathway (map00140) was present only in three of the organisms studied, all animals (P_{enriched}^\text{value} = 9.8 \times 10^{-6}). On the other hand, for a pathway conserved in most organisms, there were usually some phylogenetic categories in which none or only a few organisms contained the given pathway. For example, the riboflavin metabolism (map00740) was present in 126 of the 184 organisms, while only 1 of 19 archaea contained it (P_{depleted}^\text{value} = 1.7 \times 10^{-9}), which is consistent with previous findings that several steps in the biosynthesis of riboflavin in archaea were absent [13]. In addition, many metabolic pathways were absent in obligate parasites like Chlamydia and Mollicutes.

Phylophenetic properties of single pathways

To be able to compare to 16S rRNA-based trees, for each pathway that was present in more than 10 prokaryotes, a phylophenetic tree was reconstructed based on the pathway topology for the pathway specific subset of prokaryotes (details shown in Methods, with distance definition in equation 3). As little evolutionary information could be acquired from the most conserved pathways, only metabolic pathways whose topological variation between organisms is significant enough were studied. A total of 37
Figure 1
The distribution of pathway specific organisms in different phylogenetic categories. The grid color indicates the fraction of organisms in each category containing a certain pathway. The definition of presence or absence of metabolic pathways is given in Methods.
Figure 2
The distribution of P-values in different phylogenetic categories. The $P_{\text{enriched}}$-values and $P_{\text{depleted}}$-values were calculated by using the equation 1 and equation 2 (see Methods), measuring whether a pathway specific subset was enriched in or depleted of organisms from a particular category (only P-values less than 0.05 are shown).
pathway specific phylogenetic trees were inferred and compared to 16S rRNA-based trees for the corresponding prokaryotes. The similarity values for each pair of trees (single pathway-based and 16S rRNA-based trees) ranged from 0.044 (nucleotide sugars metabolism, map00520) to 0.297 (valine, leucine and isoleucine degradation, map00280), with nearly 90% (33 out of 37) of the pathways having a similarity value of more than 0.1 (Figure 3; Table 1). For each of the 37 pathways, 1,000 random trees for the same subset of organisms were produced. Only 0.23% (86 out of 37,000) of the random trees had similarity values (compared to 16S rRNA-based trees) of more than 0.1, showing that topological variations in metabolic pathways contain a certain measure of phylogenetic information. When using Heyman and Singh’s distance definition [5], similar results were obtained, also with nearly 90% (32 out of 37) pathways having similarity values above 0.1 (Table 1). The consistency in the results indicates that these two topology-based distance definitions are equally good at preserving evolutionary information. The result is similar to a previous analysis of the topology of the citric acid cycle (map00020) and glycolysis/glucogenesis (map00010), where the clustering of organisms agreed well with the NCBI taxonomy [5]. Comparisons of trees based on glycolysis/glucogenesis to the NCBI taxonomy gave similarity values of 0.18 and 0.19 for two sets of 48 and 72 organisms, respectively [5], very close to the value of 0.178 calculated by our method for 154 organisms containing this pathway. As the similarity values of these two pathways are only intermediate among all the 37 studied pathways, this should indicate that most single pathways contain a substantial amount of phylogenetic information.

The trees derived from topological information of each of the 37 single pathways generally had a different information content than those derived from 16S rRNA. Whereas the main phylogenetic aspects of evolution are conserved to some extent, these trees also portray how the essentiality of specific metabolic pathways has shaped the evolutionary paths of different organisms. Thus, different aspects of evolutionary pressure result in the different similarity values when comparing to 16S rRNA-based trees, because, as functional features, the operation of metabolic pathways is essential to the survival of organisms; and due to selection on these feature, the topologies of the same pathways in two organisms with short divergence distance might be quite different if the selection pressures differs. For example, although the divergence distance between two $\gamma$-proteobacteria Buchnera aphidicola (Buc) and Escherichia coli (Eco) is much shorter than that between B. aphidicola and the mollicute Mycoplasma pneumoniae (Mpn), due to their similar environments, the topology of the glycolysis/glucogenesis (map00010) for the obligate intracellular parasite M. pneumoniae (Mpn), mainly due to the gene loss in the two organisms. (b) In the 16S rRNA-based tree, two archaea Halobacterium sp. NRC-1 (Hal) and Aeropyrum pernix (Ape) are clustered together. In the phylogenetic tree based on the topology of the selenoamino acid metabolism (map00450), Halobacterium (marked with red color) is clustered with actinobacteria Streptomyces coelicolor (Sco), mainly due to the putative horizontal gene transfer of selenocysteine lyase.
Table 1: List of parameters and similarity values for 37 metabolic pathways. The information on pathway IDs, names and categories was obtained from KEGG [2]. For each pathway reference graph, the diameter and average path length were calculated by regarding the graph as directed, and the clustering coefficient was calculated by regarding the graph as undirected. TopNet [36] was used to calculate the clustering coefficient. The prokaryote number refers to the number of studied prokaryotes containing the pathway, based on the definition of presence or absence of metabolic pathways given in Methods.

| pathway ID | pathway name | category | vertex number | diameter | average path length | clustering coefficient | prokaryote number | similarity to 16S rRNA based tree a | similarity to 16S rRNA based tree b |
|------------|--------------|----------|---------------|----------|---------------------|-----------------------|-------------------|-------------------------------------|-------------------------------------|
| map00010   | Glycolysis / Gluconeogenesis | Carbohydrate Metabolism | 40 | 12 | 4.58 | 0.617 | 154 | 0.178 | 0.198 |
| map00020   | Citrate cycle (TCA cycle) | Carbohydrate Metabolism | 23 | 9 | 3.06 | 0.594 | 118 | 0.13 | 0.121 |
| map00030   | Pentose phosphate pathway | Carbohydrate Metabolism | 34 | 8 | 3.24 | 0.468 | 107 | 0.153 | 0.163 |
| map00040   | Pentose and glucuronate interconversions | Carbohydrate Metabolism | 53 | 13 | 5.28 | 0.441 | 14 | 0.272 | 0.363 |
| map00051   | Fructose and mannose metabolism | Carbohydrate Metabolism | 61 | 10 | 3.60 | 0.419 | 96 | 0.225 | 0.182 |
| map00052   | Galactose metabolism | Carbohydrate Metabolism | 37 | 14 | 4.80 | 0.408 | 38 | 0.171 | 0.142 |
| map00130   | Ubiquinone biosynthesis | Metabolism of Coenzymes and Vitamins | 21 | 7 | 3.13 | 0.088 | 39 | 0.222 | 0.194 |
| map00220   | Urea cycle and metabolism of amino groups | Amino Acid Metabolism | 33 | 13 | 4.46 | 0.285 | 110 | 0.112 | 0.121 |
| map00230   | Purine metabolism | Nucleotide Metabolism | 97 | 16 | 3.78 | 0.481 | 164 | 0.236 | 0.204 |
| map00240   | Pyrimidine metabolism | Nucleotide Metabolism | 59 | 9 | 2.95 | 0.408 | 170 | 0.149 | 0.161 |
| map00251   | Glutamate metabolism | Amino Acid Metabolism | 35 | 5 | 1.83 | 0.622 | 148 | 0.172 | 0.172 |
| map00252   | Alanine and aspartate metabolism | Amino Acid Metabolism | 38 | 7 | 2.50 | 0.626 | 139 | 0.213 | 0.198 |
| map00260   | Glycine, serine and threonine metabolism | Amino Acid Metabolism | 55 | 14 | 4.09 | 0.556 | 116 | 0.238 | 0.212 |
| map00271   | Methionine metabolism | Amino Acid Metabolism | 23 | 5 | 2.43 | 0.515 | 122 | 0.126 | 0.092 |
| map00280   | Valine, leucine and isoleucine degradation | Amino Acid Metabolism | 32 | 9 | 3.16 | 0.402 | 40 | 0.297 | 0.270 |
| map00300   | Arginine and proline metabolism | Amino Acid Metabolism | 70 | 10 | 4.14 | 0.502 | 70 | 0.238 | 0.268 |
| map00340   | Histidine metabolism | Amino Acid Metabolism | 39 | 15 | 5.10 | 0.276 | 110 | 0.056 | 0.056 |
| map00360   | Phenylalanine metabolism | Amino Acid Metabolism | 39 | 4 | 1.84 | 0.465 | 34 | 0.258 | 0.258 |
| map00362   | Benzoate degradation via hydroxylation | Amino Acid Metabolism | 44 | 9 | 3.02 | 0.202 | 19 | 0.250 | 0.187 |
| map00400   | Phenylalanine, tyrosine and tryptophan biosynthesis | Amino Acid Metabolism | 31 | 10 | 3.48 | 0.464 | 149 | 0.075 | 0.089 |
| map00450   | Selenoamino acid metabolism | Metabolism of Other Amino Acids | 19 | 7 | 2.70 | 0.253 | 52 | 0.142 | 0.122 |
| map00500   | Starch and sucrose metabolism | Carbohydrate Metabolism | 74 | 12 | 4.23 | 0.283 | 82 | 0.189 | 0.164 |
| map00520   | Nucleotide sugars metabolism | Carbohydrate Metabolism | 28 | 5 | 2.16 | 0.548 | 93 | 0.044 | 0.055 |
| map00530   | Aminosugars metabolism | Carbohydrate Metabolism | 38 | 7 | 2.93 | 0.582 | 130 | 0.110 | 0.133 |
| map00561   | Glycerocephospholipid metabolism | Lipid Metabolism | 80 | 13 | 4.02 | 0.343 | 74 | 0.295 | 0.211 |
| map00620   | Pyruvate metabolism | Carbohydrate Metabolism | 67 | 7 | 2.43 | 0.598 | 155 | 0.296 | 0.263 |
| map00630   | Glyoxylate and dicarboxylate metabolism | Carbohydrate Metabolism | 58 | 8 | 3.10 | 0.618 | 57 | 0.129 | 0.166 |
| map00640   | Propanoate metabolism | Carbohydrate Metabolism | 45 | 10 | 3.05 | 0.513 | 21 | 0.055 | 0.055 |
| map00650   | Butanoate metabolism | Carbohydrate Metabolism | 52 | 13 | 3.90 | 0.429 | 32 | 0.275 | 0.275 |
| map00670   | One carbon pool by folate metabolism | Metabolism of Coenzymes and Vitamins | 24 | 4 | 1.57 | 0.80 | 157 | 0.103 | 0.116 |
| map00710   | Carbon fixation | Metabolism of Coenzymes and Vitamins | 23 | 8 | 3.28 | 0.247 | 97 | 0.117 | 0.117 |
| map00730   | Thiamine metabolism | Metabolism of Coenzymes and Vitamins | 14 | 6 | 2.88 | 0.199 | 20 | 0.117 | 0.117 |
| map00760   | Nicotinate and nicotinamide metabolism | Metabolism of Coenzymes and Vitamins | 32 | 8 | 2.47 | 0.518 | 121 | 0.118 | 0.118 |
| map00770   | Pantothenate and CoA biosynthesis | Metabolism of Coenzymes and Vitamins | 27 | 10 | 3.43 | 0.320 | 92 | 0.134 | 0.157 |
| map00790   | Folate biosynthesis | Metabolism of Coenzymes and Vitamins | 25 | 7 | 2.69 | 0.322 | 124 | 0.115 | 0.115 |
| map00860   | Porphyrin and chlorophyll metabolism | Metabolism of Coenzymes and Vitamins | 60 | 20 | 6.37 | 0.171 | 90 | 0.241 | 0.183 |
| map00910   | Nitrogen metabolism | Energy Metabolism | 63 | 5 | 1.87 | 0.508 | 137 | 0.231 | 0.186 |

a Pathway-based phylogenetic trees were derived by using distance definition in equation 3.
b Pathway-based phylogenetic trees were derived by using Heymans and Singh’s distance definition [5].
netically closely related archaea *Halobacterium sp. NRC-1* (Hal) and *Aeropyrum pernix* (Ape). In the tree based on the selenoamino acid metabolism (map00450), *Halobacterium* is clustered with an actinobacteria *Streptomyces coelicolor* (Sco), rather than with A. pernix, mainly due to the influence on pathway topology from selenocysteine lyase (EC 4.4.1.16). This enzyme has been found in more than 91 studied bacteria, but among archaea only in *Halobacterium*, most likely due to horizontal gene transfer (HGT) (Figure 4.b). Thus, pathway topologies can be regarded as the results of a compromise between phylogenetic information inherited from the last common ancestor and evolutionary pressure causing more rapid shifts in metabolic structure, and varying similarity values may reflect the strength of the two factors.

Calculation of various topological parameters for each of the 37 pathways (Table 1) showed that except for vertex number, no obvious correlation could be found between the similarity values and other topological parameters, including diameter, average path length and clustering coefficient of the reference pathway graphs. Nor did the similarity values display any obvious correlation to pathway category or number of pathway specific prokaryotes. However, with increasing number of vertices in a graph (i.e. enzymes in a pathway), the pathway-inferred trees had a tendency towards higher similarity to the corresponding 16S rRNA-based tree. When considering a model of complex networks, if one new vertex is added, the number of all possible sub-networks is doubled. Therefore, the amount of potential variation within a pathways graph could be expected to increase exponentially in relation to vertex number. As the opposite is observed (i.e. a conservation of phylogenetic information with increasing vertex number), this implies that most of the potential topological variation in metabolic pathways is never realized, possibly due to strong evolutionary constraints on topological variation, particularly in larger pathways.

The topologies of the remaining 66 pathways provided little phylogenetic information, mainly for two reasons. One was that 47 of the pathways were either only found in a small number of specialized organisms, or were too incomplete to be regarded as present in most studied organisms. For example, although glycosphingolipid metabolism (map00600) widely exists in animals, its topology provided little evolutionary information as only 5 animals were available for study; given more animal genomes and proper methods, it should be possible to derive evolutionary information also from this pathway. The other reason was that the remaining 19 pathways were too conserved to contain any useful information for distinguishing between organisms. For example, the peptidoglycan biosynthesis (map00550) exists in 135 prokaryotes; however specific pathway graphs for 101 of these were identical, and it was therefore impossible to derive any relationships between these organisms based on the topological information.

Table 2: Similarities values from comparisons between pathway set based tree and trees based on other information. The similarity values range from 0 to 1 (1 being identical topology).

| Pathway set based tree | Gene content tree (SHOT vs. 1.0) | Gene order tree (SHOT vs. 1.0) | Gene content tree (SHOT vs. 2.0) | Gene order tree (SHOT vs. 2.0) | 16S rRNA based tree |
|------------------------|---------------------------------|-------------------------------|---------------------------------|-------------------------------|---------------------|
| Pathway set based tree | -                               | 0.409                         | 0.613                           | 0.568                         | 0.295               |
| Gene content tree (SHOT vs. 1.0) | -                               | 0.318                         | 0.727                           | 0.409                         | 0.386               |
| Gene order tree (SHOT vs. 1.0) | -                               | -                             | 0.568                           | 0.363                         | 0.545               |
| Gene content tree (SHOT vs. 2.0) | -                               | -                             | -                               | 0.477                         | 0.522               |
| Gene order tree (SHOT vs. 2.0) | -                               | -                             | -                               | -                             | 0.613               |
| 16S rRNA based tree | -                               | -                             | -                               | -                             | -                   |
sures) have made a stronger mark on the topology of the metabolic networks than on the genome as a whole.

The pathway set based tree reflected both the classical taxa and the living styles of analyzed organisms (Figure 5). It showed a definite separation between archaea and bacteria, with all 10 archaea clustered in the same branch and the two-crenarchaeotan species (Sulfolobus solfataricus (Sso) and A. pernix (Ape)) being separated from other 8 euryarchaeota on two different sub-branches. Among the eubacteria, the largest branch contained 13 organisms which all belonged to obligate parasites or obligate symbionts with small genomes. This clustering of intracellular parasites/symbionts from various rRNA based taxa is a persistent feature of metabolism-based phylogenies [7-9], and reflects a convergence towards small metabolic networks consisting of functions that cannot be substituted by import of host-produced metabolites. Of the 8 γ-proteobacteria, 6 were placed in one branch; the two exceptions were B. aphidicola (Buc), an obligate intracellular
symbiont which clustered with other obligate parasites or symbionts, and *Xylella fastidiosa* (Xfa), the only plant pathogen. Interestingly, the latter shared a separate branch with two other pathogens (*Mycobacterium leprae* (Mle) and *M. tuberculosis* (Mtu)), possibly indicating some relatedness in metabolic design also for extracellular pathogens. The fourth member on this branch was the hyperthermophilic *Aquifex aeolicus* (Aae), which also cluster close to *X. fastidiosa* based on enzyme content [8], and relatively close to the mycobacteria in the 16S rRNA tree. Another branch included 6 organisms, which, with the exception of the cyanobacterium *Synechocystis sp.* (Syn), all belonged to non-γ proteobacteria, whereas an additional two parasitic non-γ subclass proteobacteria (*Rickettsia prowazekii* (Rpr) and *Helicobacter pylori* (Hpy)) were grouped with the obligate intracellular parasites/symbionts. The nine Gram-positive organisms were placed in two branches; two mycobacteria were clustered together in one branch, and the remaining seven in another branch also containing the hyperthermophilic organism *Thermotoga maritima* (Tma). *T. maritima* is much of an orphan in bacterial phylogeny. Whereas the 16S rRNA-based tree places it on a branch together with the other hyperthermophilic *A. aeolicus*, it ends up on a separate branch on a gene content tree [15], and in close proximity to the bacillales in the metabolic reaction content tree [7].

The phylogenetically most interesting aspect of the pathway set based tree is that it coincides with the consensus genome tree [15] in clustering chlamydiae and spirochetes among the bacteria, and methanogen and pyrococci among the archaea. Both of these two 'new clades' are strongly supported by information derived from entire genome information, but not by rRNA phylogenies. This strongly indicates that the combination of metabolic pathway topologies not only depicts phenotypic similarities between different groups of prokaryotes, but also contains a substantial measure of phylogenetic information.

**Evaluation of the approach**

As one of the types of complex intracellular networks, metabolic networks have drawn much attention in recent years [16-18]. Our results relate to two aspects of complex networks. First, our results show that the topological variations of metabolic pathways can reflect the adaptation to specific evolutionary pressures, indicating the possible relationships between the structure of a metabolic pathway (which can be regarded as a type of functional module) and organismal adaptation. Secondly, the results touch upon the relation between phylogenetic properties at different levels of the metabolic networks. One of these levels refers to the metabolic pathway, or functional module, the other refers to the sets of pathways, or the partial metabolic networks. The study of evolutionary relations between different levels of networks will not be limited to metabolic networks, but may also be applicable to other types of networks like transcriptional regulation networks and protein-protein interaction networks. However, as this study mainly concentrated on the topological information of metabolic pathways, it will have some limitations. Whereas our study gave insight into evolutionary pressures that might shape the topology of metabolic pathways, it could not show how the modified pathway might help the organism adapt to a specific environment.

In further studies, more biochemical analysis, such as flux balance analysis [19], could be used to perform more detailed studies on the relationships between pathway topology and evolutionary pressures.

Though the KEGG pathway reference maps and KEGG enzyme annotations are probably among the most reliable available datasets of this kind, errors in reference maps or annotation may occur, and could affect our results. To test the robustness against such errors we randomly added specified errors (from 1% to 10%, with 1% intervals) in either the reference graph of each metabolic pathway, or in the KEGG annotation of enzymes for each organism. For each interval we repeated the whole analysis 100 times, thereby acquiring a consensus pathway set based tree with bootstrap-like values (see details in Methods). To obtain a measure of the robustness, two sets of values for consensus pathway set based trees were calculated: the similarity to the original tree, and the average of bootstrap-like values of all branches. The former reflects the variation of pathway set based tree given a specific error and the latter the stability of pathway set based tree against specific errors. Both values decreased when the fraction of added errors increased (Figure 6). However, even with an error rate up to 10% most features of original pathway set based tree were preserved; e.g. both the branch of obligate parasites/symbionts and the branch of archaea were persistent up to 10% error rate. The test indicates that a moderate amount of errors in KEGG pathway maps or enzyme annotations will not influence our results substantially.

**Conclusion**

This analysis has clearly shown that the topologies of different metabolic pathways contain different phylogenetic and phenetic information content. This suggests that pathway topologies can be regarded as the results of a compromise between phylogenetic information inherited from the last common ancestor and evolutionary pressure causing more rapid shifts in metabolic structure, and varying similarity values might reflect the strength of the two factors. The analysis has also shown that the phylogenetic information content of the pathway set based tree is substantially higher than that of any tree based on a single pathway, which indicates that metabolic pathway evolution might be influenced by the potential constraints.
working on the topology of global metabolic networks. When more organisms, especially eukarya, are available in KEGG, the details of the compromise between phylogenetic information and evolutionary pressure on metabolism features as well as global constraint working on metabolic networks topology might be more thoroughly studied.

Methods

**Deriving specific pathway graphs for each organism**

Two complementary ways of representing metabolic pathways or networks have commonly been used for topological based analysis [5,16,20-23], using either enzymes or metabolites as vertices. In this work, for each reference pathway in KEGG PATHWAY [2], a corresponding reference graph was obtained by using enzymes as vertices. The enzymes were denoted by the Enzyme Classification (EC) number, and a directed edge leading from an enzyme E1 to an enzyme E2 arise if the compound A is a product of a reaction catalyzed by E1 and a substrate of E2. Totally, 103 reference graphs were manually retrieved.

A total of 184 fully sequenced organisms were used in this work, including 19 archaea, 152 bacteria and 13 eukarya; all being annotated in KEGG GENE [2]. The phylogenetic categories of the selected organisms were also obtained from KEGG, which classified the organisms into 3 domains and 27 categories (Additional file 1). The information of whether or not a specific enzyme is present in a specific organism is available in the ENZYME section of the KEGG LIGAND [2]. By combining the information on enzyme presence with reference graphs, and removing isolated vertices, specific pathway graphs for each organism were derived. Therefore, for each metabolic pathway, any organism-specific graph is a sub-graph of the reference pathway graph.

**Definition of presence or absence of pathways**

We introduced a new topology-based definition for whether a pathway exists in a given organism. If the diameter of an organism-specific pathway graph was larger than the average path length of the reference pathway graph, the pathway was regarded as present in the organism, if shorter, the pathway was regarded as absent. The average path length of a directed pathway graph was calculated as the average number of edges in the shortest path between any pairs of reachable vertices. The diameter of the graph was the maximum shortest path length between any two reachable vertices.

There are several possible definitions that could be used to determine whether or not a pathway is present in an organism. For example, Liao et al. [6] used a strict definition for whether a pathway from the WIT database [24] existed in a given organism, requiring that all enzymes of the WIT pathway be present. This definition is too strict for this work, as most reference pathways in KEGG are quite complex. Other candidate definitions include requiring that a specific fraction (such as 1/3, 1/2 or 2/3) of enzymes in one pathway (or edges in one pathway graph) are present in an organism. Those definitions do, however, not consider topological information, whereas our new definition focuses on the continuity of chemical
reactions, represented by the diameter of an organism-specific pathway graph. We compare the diameter of an organism-specific pathway graph to the average path length of the reference pathway graph, which is one of the most important topological parameters of a graph and also taken as the characteristic path length of the graph [25]. The definition is effective because if a pathway is defined as present in an organism, the pathway graph in that specific organism must contain at least one series of continuous chemical reactions with relative large path compared to the size of reference graph, and, on the other hand, if a pathway is defined as absent in an organism, it would at least be very incomplete or very unconnected.

**Assignment of pathway specific P-values to categories**

Given the topological definition of absence and presence of pathways, for each metabolic pathway there was a pathway specific subset of organisms that contained it. Usually, the organisms in a pathway specific subset were not equally distributed among the different phylogenetic categories. P-values [26,27] were therefore calculated to distinguish categories that tended to be significantly enriched or depleted in each pathway specific subset (categories containing less than 3 organisms were not included).

Hypergeometric distribution was applied to model the probability of observing by chance, at least k organisms in a pathway specific subset size n belonging to a category containing C organisms from the total number of G organisms, such that the P_{enriched} value was given by

$$P_{enriched} = 1 - \sum_{i=0}^{k-1} \binom{C}{i} \frac{G-C}{n-i} \binom{n}{G}$$  \hspace{1cm} (1)$$

Equation 1 measures whether a pathway specific subset is more enriched in organisms from a particular category than expected by chance.

Conversely, hypergeometric distribution was also applied to model the probability of observing by chance, at most k organisms in a pathway specific subset size n belonging to a category containing C organisms from the total number of G organisms, such that the P_{depleted} value was given by

$$P_{depleted} = \sum_{i=0}^{k} \binom{C}{i} \frac{G-C}{n-i} \binom{n}{G}$$  \hspace{1cm} (2)$$

Equation 2 measures whether a pathway specific subset is more depleted to organisms from a particular category than expected by chance.

**Computing distances between organism-specific pathway graphs**

To compute the distances between organism-specific pathway graphs, we used a definition based on the topological relationship between shared vertices. Assume a certain pathway is present in two organisms i and j. If the two organism-specific pathway graphs contain G_i and G_j vertices, respectively, with n shared vertices, and each shared vertex has k_i and k_j neighbors, then the topological distance between two organism-specific pathway graphs can be defined as

$$d_{ij} = 1 - \frac{\sum 2k_i \cap k_j}{n \sqrt{G_i \times G_j}}.$$  \hspace{1cm} (3)$$

As an alternative, we also used a more complex distance definition of Heyman and Singh [5], which is based on the similarity between vertices, measured by the similarity between EC numbers, and the structural relationship between vertices. (Software used for calculating the distance of Heyman and Singh’s definition was kindly obtained from A. K. Singh.)

**Building metabolic pathway based phylogenetic trees**

Under the definition of presence or absence of pathways, for each metabolic pathway, there was a pathway specific subset of organisms that contained it. After selecting all prokaryotes from the subset, a distance matrix was obtained by computing the distances between all pairs of studied organisms. The program NEIGHBOR in the PHYLIP package with the neighbor-joining algorithm [28] was used to build a metabolic pathway based phylogenetic tree from the distance matrix. For the same set of organisms, random trees were generated with a BioPerl [29] object called Bio::Tree::RandomFactory.

**Building 16S rRNA based trees**

Prokaryote 16S rRNA gene sequences were obtained from the Ribosomal Database Project-II [30]. The exception was the 16S rRNA gene of *Pyrococcal aerophilum*, which contains an intron [31] and for which the sequence was derived by splicing according to the annotation in NCBI. The program CLUSTALW [32] was used to do multiple sequence alignment for all 171 16S rRNA genes, and thereafter the program DNADIST in the PHYLIP package with default settings was used to calculate a distance matrix based on the alignments. Organisms were selected to correspond to the metabolic pathway based trees, dis-
tances matrices were derived, and trees were build using the PHYLIP package as above.

**Combining total single pathways based trees into one tree**
The quartet method was used to reconstruct a combined tree based on the set of single pathway trees. In order to compare this combined tree to gene content and gene order based trees, we limited tree reconstruction to 47 organisms for which relevant data was also available in the SHOT server (Additional file 1; [14]). For each pathway-specific subset with more than 4 organisms represented in SHOT, a distance matrix was obtained by computing the distances between all pairs of shared organisms, from which the topology of a pathway based tree was inferred. A set of quartets was inferred from the distance matrix by the program Dist quart in the PhyloQuart package [33] and all pathway-specific quartet files were transformed and combined into one quartet file. By using the Q* method [33], from the PhyloQuart package, a file of bipartitions was obtained. The whole pathway set based tree for the representative set of organisms was inferred by the program Tree-pop in the PhyloQuart package. (No branch length information was provided by this program.)

In addition, two gene content trees and two gene order trees for the 47 organisms were reconstructed using the two versions of the SHOT database, with all settings at default.

**Computing the similarity between trees**
The similarity between two trees was computed based on Penny and Hendy’s method [34]. One cut at any interior branch divided a tree into two groups; therefore, for an unrooted bifurcating tree with n species, there were n-3 (n=3) cuts resulting in different partitions. No matter being bifurcating trees or multifurcating trees, if tree i and tree j concerned the same set of organisms and there were Ti and Tj partitions for tree i and tree j separately, the similarity between them was defined as

\[ s = \frac{2T_i \cap T_j}{T_i + T_j} \]  

Under this definition, the similarity between two trees varies from 0 to 1.

**Robustness tests**
Two criterions were used to test the robustness of our approach against different fractions of errors in the underlying data. One criterion added specified errors (from 1% to 10%, with 1% intervals) to the reference graph of each metabolic pathway by randomly altering a specific fraction of edges (removing existing ones or creating new ones). The other method added specified errors (from 1% to 10%, with 1% intervals) to the KEGG annotation of enzymes for each considered organism by randomly choosing a specific fraction of enzymes and then annotating existing enzymes as absent or non-existing enzymes as present. For each interval a metabolic pathway based phylogenetic trees were reconstructed (using the distance definition in equation 3) based on the perturbed pathway graphs or error-added enzyme annotations, and the single pathway based trees were combined into one tree. This process was repeated 100 times, and based on these 100 pathway set based trees a consensus tree with bootstrap-like values was constructed using the program CONSENSE in PHYLIP package.

**Authors’ contributions**
YZ, SL conceived, designed and performed the study under the supervision of RC; YZ, XZ and BS collected and analyzed the data; SL and ZZ (Zhihua Zhang) wrote the computer code; ZZ (Zefeng Zhang), SS and HL designed algorithms; YZ, GS and RC wrote the manuscript. All authors have read and approved the final manuscript.

**Additional material**

**Additional File 1**

List of organisms and their categories The phylogenetic categories of selected organisms were derived from KEGG; the organisms were classified into 3 domains and 27 categories. 47 organisms, the data of which were also available in SHOT server, were marked with *.

Click here for file [http://www.biomedcentral.com/content/supplementary/1471-2105-7-252-S1.xls](http://www.biomedcentral.com/content/supplementary/1471-2105-7-252-S1.xls)

**Acknowledgements**
This work was supported by the National High Technology Development Program of China under Grant No. 2002AA231031, National Key Basic Research & Development Program (973) under Grant Nos 2002CB713805 and 2003CB715907 and National Natural Science Foundation of China No. 30500104.

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