Accurate Phylogenetic Tree Reconstruction from Quartets: A Heuristic Approach

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Abstract

Supertree methods construct trees on a set of taxa (species) combining many smaller trees on the overlapping subsets of the entire set of taxa. A ‘quartet’ is an unrooted tree over 4 taxa, hence the quartet-based supertree methods combine many 4-taxon unrooted trees into a single and coherent tree over the complete set of taxa. Quartet-based phylogeny reconstruction methods have been receiving considerable attentions in the recent years. An accurate and efficient quartet-based method might be competitive with the current best phylogenetic tree reconstruction methods (such as maximum likelihood or Bayesian MCMC analyses), without being as computationally intensive. In this paper, we present a novel and highly accurate quartet-based phylogenetic tree reconstruction method. We performed an extensive experimental study to evaluate the accuracy and scalability of our approach on both simulated and biological datasets.

Introduction

A phylogenetic tree of a group of species (taxa) describes the evolutionary relationship among the species. The study of phylogeny not only helps to identify the historical relationships among a group of organisms, but also supports some other biological research such as drug and vaccine design, protein structure prediction, multiple sequence alignment and so on [1]. The ultimate goal of this research community is to infer the Tree of Life, the phylogeny of all living organisms on earth, provided that it exists.

Phylogenetic tree reconstruction by analyzing the molecular sequences of different species can be regarded as the sequence-based reconstruction of the phylogeny. Sequence-based phylogenetic methods are basically of three types [1]: (a) distance-based methods, such as Neighbour Joining (NJ) [2], which has very fast practical performance; (b) heuristics for either Maximum-Likelihood (ML) [3] or Maximum-Parsimony (MP) [4], which are two NP hard optimization problems; and (c) the Bayesian Markov Chain Monte Carlo (MCMC) method, which, instead of a single tree, produces a probability distribution of the trees or aspects of the evolutionary history. Sequence-based methods are generally highly accurate. However, these methods are computationally intensive. As a result, these can only be applied on small to moderate sized datasets if we want to provide results having an acceptable level of accuracy within a moderate amount of time. For larger datasets (few hundreds of taxa (species)), these methods may need several weeks or months to provide results with an acceptable level of accuracy [1]. As the amount of molecular data is accumulating exponentially with the continuous advancement in sequencing technologies, scientists are facing new computational challenges to analyze these enormous amount of data. Therefore, we are forced to rely on supertree methods, where smaller trees on overlapping groups of species are combined together to get a single larger tree. Supertree-based tree construction is a two-phase method: in the first phase, many small trees on overlapping subsets of taxa are constructed using a sequence-based method; and in the next phase the small trees are summarized into a complete tree over the full set of taxa.

Supertree methods are considered to be the likely solutions towards assembling the Tree of Life. Hence, these methods have drawn potential research interest in recent years. Supertree methods have two major motivations: firstly, it gives us the opportunity to achieve increased scalability and secondly, it is more suitable to combine the phylogenetic analyses on different types of data (e.g., molecular, morphological and gene-order data) or species groups. The careful design of supertree methods may allow us to work on very large (several hundreds taxa) datasets more accurately and easily. The most widely used supertree method is called the Matrix Representation with Parsimony (MRP) [5,6]. MRP encodes all the small trees into a matrix using the characters 0, 1 and ?. Then it uses Maximum-Parsimony (MP) [4] to get a tree from the data matrix. MRP is considered to be the most reliable supertree method to date. But since it uses an NP hard problem to analyze the data matrix, it is not efficient for large datasets.

Quartet amalgamation methods are supertree methods when each of the small trees to be combined is a quartet, i.e., an unrooted tree having 4 taxa. Quartet is the most basic piece of unrooted phylogenetic information. Quartet-based phylogenetic inference has drawn significant attention from the research community, and numerous quartet-based methods have been developed over the last two decades. In this paper, we present a novel and highly accurate quartet amalgamation technique. We
conduct an extensive experimental study that demonstrates the superiority of our algorithm over QMC [7–9], which is known as the best quartet amalgamation method to date.

With the increasing abundance of molecular data, constructing species trees from multilocus data has become the focus of attention. But combining data on multiple loci is not a trivial task due to the gene tree discordance [10–12]. The task is even more complicated with the striking recognition that the most probable rooted gene tree topology (under a coalescent model [12–18]) need not match the species tree topology [19,20]. These are termed as Anomalous gene trees (AGTs). AGTs occur because not all tree topologies are equiprobable under the coalescent model [18,21,22]. In fact, rooted AGTs exist for any species tree with 5 or more taxa. It has also been shown that rooted AGTs cannot occur with a three taxa and a symmetric four taxa species tree [19]. AGTs have also been studied for unrooted gene trees, and it has been observed that for a species tree with four taxa, the most probable rooted gene tree topologies have the same unrooted topology as the species tree [23]. This observation indicates that the most frequently occurring unrooted quartet is a consistent estimate of the unrooted species tree [23]. Thus, quartet based phylogeny can offer a sensible and statistically consistent approach to combine multilocus data, despite gene tree incongruence and AGTs.

This paper presents a new quartet-based phylogeny reconstruction algorithm, Quartet FM (QFM), which uses a bipartition technique inspired from the famous Fiduccia and Mattheyses (FM) algorithm for bipartitioning a hyper graph minimizing the cut size [32]. As will be reported later, QFM is highly accurate and scalable to large datasets (up to several hundreds of taxa). From the results of our method on real dataset based on the results of some rigorous previous studies on the same dataset.

Previous Works

Quartet-based phylogenetic tree reconstruction has been receiving extensive attention in the literature for more than two decades. Different approaches have been proposed and improved time to time. Among these, the most prominent approaches are, quartet puzzling (QP), quartet joining (QJ) and quartet max-cut (QMC).

Quartet puzzling (QP) [26] infers the phylogeny of $n$ sequences using a weighting mechanism. First, it computes the maximum-likelihood values for the three topologies on every 4 taxa and uses these values to compute the corresponding probabilities. Using these probabilities as weights, the puzzling step constructs a collection of trees over $n$ taxa. Finally it returns a consensus tree over $n$ taxa. TREE-PUZZLE [27] is a widely used program package that implements QP. In 1997, Strimmer et al. [28] extended the original QP algorithm by proposing three different weighting schemes, namely, continuous, binary and discrete. Later in 2001, Ranwez and Gascuel [29] proposed weight optimization (WO), an algorithm which is also based on weighted 4-trees inferred by using the maximum likelihood approach. WO uses the continuous weighting scheme defined in [28] and it searches for a tree on $n$ taxa such that the sum of the weights of the 4-trees induced by this tree is maximal [29]. Unlike QP, WO constructs a single tree over $n$ taxa; hence no consensus step is required. Though the speed and accuracy of WO are better than that of QP, its accuracy is lower than that of the methods based on evolutionary distances or maximum likelihood. Quartet joining (QJ) [30] was introduced in 2007 to overcome the limitations of QP and WO in outperforming the distance based methods. QJ provides the theoretical guarantee to generate the accurate tree if a complete set of consistent quartets is present. On average QJ outperforms QP and its performance is very close to the performance of NJ [2], but QJ outperforms NJ on quartet sets with low quartet consistency rate [30].

In 2008, Snir et al. [7] proposed a new quartet-based method, short quartet puzzling (SQP). The experimental studies in [7] shows that SQP provides more accurate trees than QP, NJ and MP. It differs from the previous techniques in that it does not require all three topologies of the quartets on every 4 taxa. It is able to construct the output tree from a subset of all possible quartets as input. This is a two-phase technique: the first phase uses the randomized technique for selecting input quartets from all possible 4-trees (estimated using ML), and the second phase uses Quartet Max Cut (QMC) [7,8] technique for combining quartets into a single tree. The experimental study conducted by Swenson et al. [31] concludes that QMC performs better than the other supertree methods and MRP for smaller (100-taxon and 500-taxon) and high scaffold (i.e., high scaffold density) datasets. But MRP outperforms QMC and other supertree methods on larger and low scaffold (i.e., low scaffold density) datasets [31]. Subsequently, Snir and Rao presented a fast and scalable implementation of QMC [9], where they reported the improvement of QMC over MRP in terms of accuracy and running time. Although MRP is the mostly used supertree method in practice, the studies of [9,31] suggest that QMC is so far the best quartet-based supertree method.

In this paper, we present a new quartet-based phylogeny reconstruction algorithm, Quartet FM (QFM), which uses a bipartition technique inspired from the famous Fiduccia and Mattheyses (FM) algorithm for bipartitioning a hyper graph minimizing the cut size [32]. As will be reported later, QFM is highly accurate and scalable to large datasets (up to several hundreds of taxa). We demonstrate the accuracy of QFM by analyzing its performance on both simulated and biological datasets. We have compared our method on simulated datasets with Quartet MaxCut (QMC) [7–9], and showed the superiority of our method over QMC in terms of the accuracy of the estimated trees. To show the potential of our method, we also analyzed a real biological dataset containing 25 species from 4 genera of birds (Amarynis, Stipiturus, Malurus and Chitonus). We have demonstrated a qualitative analysis of our results on real dataset based on the results of some rigorous previous studies on the same dataset.

Problem Definition

We address the problem of Maximum Quartet Consistency (MQC), which is a natural optimization problem. This problem takes a quartet set $Q$ as the input and finds a phylogenetic tree $T$ such that the maximum number of quartets in $Q$ become “consistent” with $T$ (or $T$ satisfies the maximum number of quartets). Now we formally define the problem.

Problem 1 Maximum Quartet Consistency.

**Input:** A multiset of quartets $Q$ on a taxa set $P$.

**Output:** A phylogenetic tree $T$ on $P$ such that $T$ satisfies the maximum number of quartets of $Q$.

The Maximum Quartet Consistency (MQC) problem is an NP-hard optimization problem [33]. Both exact and heuristic approaches are available for the MQC problem in the literature [34]. The running time of an exact algorithm grows exponentially with the increase of number of taxa, since the number of possible trees grows more than exponentially with the number of taxa [33]. So for larger datasets we have to resort to the heuristic solutions. The focus of this work is on heuristic solutions for the MQC problem as we aim to build the phylogenetic tree for several hundreds of taxa.
Results

We have conducted an extensive experimental study on both simulated and biological datasets. We have evaluated the accuracy of the trees estimated by QFM and compared the results to that of QMC [9]. QMC is the most accurate quartet amalgamation method developed to date, and was shown to be more accurate than MRP [9]. We have reported RF (Robinson Foulds) [36] rates of the estimated trees. RF rate is the mostly used error metric, which is the ratio of the sum of the number of false positive and false negative edges to a factor 2n−6, where n is the number of taxa [1]. The false positive (FP) and false negative (FN) edges are respectively, the edges which are absent in the true tree but present in the estimated tree, and the edges which are present in the true tree but absent in the estimated tree.

Simulated Datasets

To investigate the performance of our method on various model conditions, we have generated quartet sets, taken uniformly at random from model trees, by varying the number of taxa (n), the number of quartets (q) and the percentage of consistent quartets (c) with respect to the model tree (90% consistency level means that 10% quartets are flipped to disagree with the model tree). We have generated model species trees with n = 25, 50, 100, 200, 300, 400 and 500 taxa. To generate the model trees and the input quartet sets, we have used the tool developed and used in [9]. The tool takes as input the number of taxa (n), number of quartets (q) and the consistency level (c), and returns the quartet sets accordingly. For n = 25, 50, 100, we have generated $n^{1.5}$, $n^2$ and $n^{2.8}$ quartets. We have not generated more quartets because $n^{2.8}$ quartets have been empirically shown to be enough to construct very accurate phylogenetic trees [9]. Although $n^{1.5}$ is a small number, we have chosen this size to test the performance of both methods on a comparatively smaller number of quartets as well. For 200, 300, 400 and 500-taxon model trees, we have generated datasets with $q = n^{1.5}$ and $q = n^2$. For each size (q), we have varied the percentage of consistent quartets (c) by making it 70%, 80%, 90%, 95% and 100%. Thus in total we have generated 45 + 40 = 85 model conditions. To test the statistical robustness, we have generated 20 replicates of data for each of these model conditions. For each model condition, we report the average RF rate over the 20 replicates of data. We also report the standard error, given by $S/\sqrt{(N)}$ where S is the standard deviation and N is the number of datapoints (which is 20 in our experiments). The standard errors are reported in Table S1 and Table S2 in File S1. We have used Wilcoxon signed-rank test with $r = 0.05$ to test the statistical significance of the differences between QFM and QMC. The results of the Wilcoxon T-test (p-values) are reported in Table S3 in File S1.

Analyses on the Simulated Datasets

We now present the results on the simulated datasets mentioned above. In each case, we have compared the average RF rate for the trees estimated by QFM and QMC. The results for c = 70%, c = 80%, c = 90% and c = 95% are summarized in Table 1. Figure 1 shows the bar charts comparing the values presented in Table 1. The results in Table 1 is presented in batches for different values of n as follows. For n = 25, 50, 100, we have three rows, one each for $q = n^{1.5}$, $q = n^2$ and $q = n^{2.8}$. For n = 200, 300, 400, 500 we have two rows, one each for $q = n^{1.5}$ and $q = n^2$. The topmost row of each batch of Table 1 shows the results when $q = n^{1.5}$ (from left to right, the consistency levels reported are 70%, 80%, 90%, 95%, respectively). For this ($q = n^{1.5}$) case, both QMC and QFM have performed poorly which implies that $n^{1.5}$ quartets are quite insufficient for accurate phylogeny reconstruction. This can be attributed to the fact that $n^{1.5}$ is a very small number compared to $3 \times \frac{n}{4}$ (i.e., the possible number of quartets).

However, as the consistency level (c) increases, QFM starts to produce better trees than QMC; and very often the improvements of QFM over QMC are statistically significant (see Table S3 in File S1). This is very promising in the sense that, QFM can construct more accurate trees than QMC even with very small number of quartets. The second row of each batch of Table 1 shows the results with $n^2$ quartets. With $n^2$ quartets, both QFM and QMC begin to produce better trees than that of $n^{1.5}$ quartets. However, quadratic number of quartets is still not sufficient for reconstructing an accurate tree (which confirms the observation of [9]). But as before, QFM is statistically significantly better than QMC in most of the cases. The bottom most row of the first three batches in Table 1 shows the results with $n^{2.8}$ quartets. In this case, both QFM and QMC reconstruct highly accurate species trees (error rates are close to zero) even with 70% consistent quartets.

From these results, it is clear that QFM either matches the accuracy of QMC or (in most cases) produces better trees than QMC. QFM outperforms QMC in 55 cases out of the 68 model conditions shown in Table 1, and in 33 cases the differences are statistically significant (see Table S3 in File S1). QMC is better than QFM on only 5 cases, but the differences between the two methods are not statistically significant. For the rest 8 cases, both QFM and QMC have equal error rates (these are mostly the datasets with $q = n^{2.8}$ quartets where both of them have been able to reconstruct the true trees).

We have also evaluated QFM and QMC on the noise-free model conditions, meaning that all the quartets are accurate (c = 100%). Table 2 demonstrates the results under the parameters (n,q) with c = 100%. Of the 17 model conditions analyzed, QFM has been found to be better than QMC on 10 cases, and the improvements are statistically significant in 5 cases (see Table S3 in File S1). QMC is better than QFM in two cases but the differences are not statistically significant. In 5 cases QFM and QMC have identical accuracy.

Computational Issues

We have evaluated the running time and memory usage of QFM and QMC. On smaller datasets, both QFM and QMC run in few seconds. For example, on 25 taxa, QFM took between 3 seconds to 20 seconds (depending on the number of quartets), and QMC took less than 2 seconds. Both of these methods are very fast on the datasets with up to 200 taxa and with $n^2$ quartets: QFM took few minutes while QMC completed in few seconds. However, QFM is much slower than QMC on the larger datasets. For example, QFM took 11 hours for the largest datasets of our experiment with 500 taxa and 250000 quartets, while QMC took only one minute. We believe that this difference is due to the naive implementation of our algorithm. QMC has been implemented in a very efficient code, and it scales well on larger datasets. We are currently working on improving our implementation using advanced data structures. We are also parallelizing our divide and conquer based approach.

We have also measured the memory usage by these methods. Both QFM and QMC are memory efficient and use only few megabytes of memory. For example, the peak memory usages by QMC and QFM on the datasets with 500 taxa and 250000 quartets are 10 MB and 21 MB, respectively.
## Table 1. Comparison of QFM and QMC under various model conditions.

| \(n\) | \(q\) | Average RF rate | \(c=70\%\) | \(c=80\%\) | \(c=90\%\) | \(c=95\%\) |
|---|---|---|---|---|---|---|
| | | QFM | QMC | QFM | QMC | QFM | QMC | QFM | QMC |
| 25 | 125 | 0.882 | 0.881 | 0.739 | 0.772 | 0.577 | 0.577 | 0.458 | 0.468 |
| 25 | 625 | 0.272 | 0.308 | 0.155 | 0.178 | 0.073 | 0.101 | 0.051 | 0.062 |
| 25 | 8208 | 0 | 0.002 | 0 | 0.002 | 0 | 0 | 0 | 0 |
| 50 | 354 | 0.973 | 0.964 | 0.890 | 0.904 | 0.757 | 0.756 | 0.696 | 0.709 |
| 50 | 2500 | 0.400 | 0.426 | 0.289 | 0.344 | 0.171 | 0.184 | 0.161 | 0.174 |
| 50 | 57164 | 0.007 | 0.011 | 0 | 0 | 0 | 0 | 0 | 0 |
| 100 | 1000 | 0.991 | 0.993 | 0.921 | 0.937 | 0.862 | 0.866 | 0.806 | 0.822 |
| 100 | 10000 | 0.551 | 0.597 | 0.433 | 0.454 | 0.350 | 0.365 | 0.293 | 0.308 |
| 100 | 398108 | 0.009 | 0.010 | 0.003 | 0.004 | 0.001 | 0.001 | 0 | 0.001 |
| 200 | 2829 | 0.997 | 0.994 | 0.955 | 0.963 | 0.909 | 0.934 | 0.887 | 0.901 |
| 200 | 40000 | 0.695 | 0.720 | 0.585 | 0.608 | 0.488 | 0.514 | 0.450 | 0.471 |
| 300 | 5197 | 0.996 | 0.996 | 0.965 | 0.972 | 0.921 | 0.949 | 0.907 | 0.930 |
| 300 | 90000 | 0.752 | 0.766 | 0.655 | 0.676 | 0.561 | 0.583 | 0.526 | 0.535 |
| 400 | 8000 | 0.993 | 0.996 | 0.963 | 0.977 | 0.926 | 0.952 | 0.923 | 0.941 |
| 400 | 160000 | 0.786 | 0.804 | 0.707 | 0.731 | 0.624 | 0.634 | 0.590 | 0.601 |
| 500 | 11181 | 0.994 | 0.993 | 0.967 | 0.978 | 0.938 | 0.962 | 0.926 | 0.950 |
| 500 | 250000 | 0.813 | 0.832 | 0.736 | 0.762 | 0.663 | 0.684 | 0.616 | 0.636 |

Average RF rates of QFM and QMC over the 20 replicates of data under various model conditions. We varied the number of taxa (\(n\)), the number of quartets (\(q\)), and the percentage of consistent quartets (\(c\)). Results are shown in bold face where QFM is better than QMC.

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Analyses on the Avian Biological Dataset (Australo-Papuan Fairy-wrens)

We have further evaluated the performance of QFM on a real avian biological dataset consisting of 25 birds. Since Avian phylogeny is considered to be hard to reconstruct, we have chosen this dataset as a good representative of real datasets. This dataset consists of 18 gene trees on 25 species representing 4 genera of birds (Amytornis, Stipiturus, Malurus and Clytomias) from Australo-Papuan avian family Maluridae, obtained from TreeBASE [37]. This dataset has originally been used to study the efficacy of species tree methods at the family level in birds, using the Australo-Papuan Fairy-wrens (Passeriformes: Maluridae) clade [38]. Due to the presence of substantial amount of incomplete lineage sorting (ILS) [38], analyzing this family of birds is quite challenging.

We have decomposed every gene tree into its induced quartets which is called embedded quartets [9,39]. Then, we have taken the union of all these quartets (multiple copies of a quartet have been retained). In this way we get 227,700 quartets. We have used these quartets to estimate a species tree using our method (QFM). We also ran QMC on this datasets. Both QFM and QMC returned the same tree. The tree is shown in Figure 2.

Since we do not know the true trees for biological datasets, we have compared the result obtained from QFM with biological beliefs and other rigorous analyses. The tree returned by QFM (which is identical to the tree estimated by QMC) is quite interesting and consistent with the previous findings as discussed below.

- **Amytornis**: Using allozyme analysis, Christidis [41] has shown that *A. barbatus* is the earliest diverged lineage in the Amytornis genus. Same results have been obtained by a DNA sequencing study in [42]. The sequence-based analysis of Lee et al. [38] also have confirmed this. Our analyses with QFM also have found the same pattern. Lee et al. [38] also have shown that *A. housei* should be within the *textilis* complex, which is confirmed by our QFM tree.

- **Stipiturus**: Evolutionary relationships within the *Stipiturus* genus have been well studied [38,40,43]. Our study is consistent
with the previous findings: *S. mallee* and *S. ruficeps* are closer to each other than they are to *S. malachurus*.

**Clytomyias** and **Malurus**: *C. insignis* was placed to *Stipiturus* species by [40]. However, in a more recent extensive multi-locus study, Lee et al. [38] argued that *C. insignis* is closer to *M. grayi*. Our study has also confirmed this fact. Also our study has confirmed their [38] findings that *M. alboscapulatus* is closer to *M. melanocephalus* than to *M. leucopterus*.

Lee et al. [38] showed that ILS is likely a general feature of the genetic history of these avian species. Since quartets are not prone to anomaly zone [19,23], quartet based analyses to resolve the avian history is of high importance. Interestingly, both QMC and QFM resolved the evolutionary history of these 18 birds similarly. Therefore, we believe that this tree should be considered as a reasonable hypothesis about the evolutionary history of this family of birds.

### Discussion

In this work we have presented a novel and highly accurate quartet amalgamation technique, which we refer to as QFM. We have demonstrated the superiority of our method over QMC, which is known to be the best quartet amalgamation method to date.

QFM is a new promising divide and conquer supertree method having an algorithmic appeal. We have conducted an extensive experimental study comparing QFM against QMC under different model conditions by varying different parameters. For almost all model conditions considered, QFM performs at least equal but in most cases better than QMC. In line with the experimental results shown in [9], we have found that quadratic sampling of quartets is not sufficient for accurate supertree construction. However, with $n^{2.8}$ quartets, both QFM and QMC can reconstruct very accurate trees indicating that it is possible to reconstruct an accurate supertree from large number of quartets, even with high amount of noise in the input data. QFM has also been tested on real biological datasets and has been shown to perform pretty well. The tree estimated by QFM has maintained the important evolutionary relationships despite the presence of incomplete lineage sorting. This is particularly interesting because this suggests that we can use quartet-based technique to develop species tree estimation method (from multi-locus data), which is less susceptible to gene tree incongruence due to ILS.

Species tree estimation is frequently based on phylogenomic approaches that use multiple genes from throughout the genome. However, combining data on multiple genes is not a trivial task. Genes evolve through biological processes that include deep coalescence (also known as incomplete lineage sorting (ILS)), duplication and loss, horizontal gene transfer etc. As a result the individual gene histories can differ from each other [10]. Species tree estimation in the presence of ILS is a challenging task. Moreover, anomalous gene trees (AGTs) make this task even more complicated [19,20]. It has been proven that AGTs cannot occur in quartets and thus the most probable quartets induced by the true gene trees represent the true species trees for the corresponding four species [19,23]. Therefore, quartets can be used to design statistically consistent methods (methods that have the statistical guarantee to construct the true species tree given sufficiently large number of true gene trees) for constructing the species tree from gene trees (which evolve with ILS) as follows. First, we compute the quartets induced by the gene trees. For every four species, there are three possible quartets. Given sufficiently large number of true gene trees, the most probable quartets (the most frequently occurring quartets) on every four species tree estimation from quartets.

### Table 2. Comparison of QFM and QMC under the noise-free model conditions.

| $n$ | $q$ | Average RF rate |
|-----|-----|----------------|
|     |     | $c = 100\%$ |
|     |     | QFM | QMC |
| 25  | 125 | 0.444 | 0.515 |
| 25  | 625 | 0.056 | 0.052 |
| 25  | 8208 | 0 | 0 |
| 50  | 354 | 0.661 | 0.666 |
| 50  | 2500 | 0.140 | 0.140 |
| 50  | 57164 | 0 | 0 |
| 100 | 1000 | 0.777 | 0.797 |
| 100 | 10000 | 0.269 | 0.274 |
| 100 | 398108 | 0 | 0 |
| 200 | 2829 | 0.848 | 0.881 |
| 200 | 40000 | 0.424 | 0.424 |
| 300 | 5197 | 0.887 | 0.907 |
| 300 | 90000 | 0.506 | 0.499 |
| 400 | 8000 | 0.897 | 0.930 |
| 400 | 160000 | 0.554 | 0.555 |
| 500 | 11181 | 0.903 | 0.937 |
| 500 | 250000 | 0.590 | 0.606 |

Average RF rates of QFM and QMC over the 20 replicates of data under the noise-free model conditions ($c = 100\%$). Results are shown in bold face where QFM is better than QMC.

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species represent the true species trees for those four species. Thus combining the most probable quartets to get a single and coherent species tree is an statistically consistent approach for species tree estimation. In this context, we can formalize the maximum weighted quartet satisfiability problem as follows.

\[ N \]
\( \text{Input:} \) A set \( S \) of weighted quartets.
\[ N \]
\( \text{Output:} \) The species tree \( T \) such that \( T \) maximizes the summation of the weights of the satisfied quartets in \( S \).

We can define the weight of a quartet \( q \) as the proportion of the gene trees that induce \( q \). We can also incorporate the branch lengths in defining the weights. One major advantage of QFM is that it can readily be adapted to take a set of weighted quartets as input without making any change in its algorithmic constructs. Therefore, we think QFM is an important contribution to the phylogenomic analyses, in particular for estimating species trees from a set of gene trees where gene trees can be discordant from each other due to ILS.

Another advantage of QFM lies in its flexibility in choosing the \textit{partition score} function (see “Partition Score” section). QFM can be customized to take different scoring functions (i.e., \( s - v \), \( s/y \), etc.) without making any change in the algorithmic construct.

We have observed that QFM may not give the same result for different scoring functions for the same dataset. So for different datasets, we may obtain better results by adapting different suitable scoring functions. Thus QFM provides us with the flexibility to change the scoring function as needed. In future we shall try to make our algorithm self-adaptable to the appropriate scoring function by analyzing different characteristics of the input datasets. Notably, as has already been discussed above, one shortcoming of the current implementation of QFM is that it is not as fast as QMC.

\section*{Materials and Methods}

In this section we present our heuristic algorithm, namely, the \textbf{Q}uartet \textbf{F}M (QFM) algorithm. Our algorithm employs a \textit{quartet based supertree reconstruction} technique that involves a bipartition method inspired by the Fiduccia Mattheyses (FM) bipartition technique [32].

\subsection*{Basics}

A quartet \( ((A,B),(C,D)) \) is \textit{consistent} with a tree \( T \) if in \( T \), there is an edge (or path in general) separating \( A \) and \( B \) from \( C \) and \( D \). For any four taxa, only one quartet (out of 3 possible quartets) will be consistent with a tree \( T \). In Figure 3 among the three quartets,
quartet \( q_1 \) is consistent with tree \( T \) as there exists an edge in \( T \) such that it separates \( A \) and \( C \) from \( B \) and \( D \). Other two quartets are inconsistent with \( T \) as no such edge exists in \( T \).

A bipartition of an unrooted tree \( T \) is formed by taking any edge in \( T \), and writing down the two sets of taxa that would be formed by deleting that edge. Let \( T \) be a tree over the taxa set \( P \). Now, if we take an internal edge \( e \) of \( T \) and delete \( e \), then we get two subtrees, namely, \( T_a \) and \( T_b \). Let \( P_a \) and \( P_b \) be the sets of taxa of \( T_a \) and \( T_b \) respectively. We shall denote such a bipartition by \( (P_a, P_b) \). Thus an internal edge in \( T \) corresponds to a bipartition of \( P \).

A quartet \( q = ((A,B),(C,D)) \) is satisfied with respect to a bipartition \( (P_a,P_b) \) if taxa \( A \) and \( B \) reside in one part and taxa \( C \) and \( D \) reside in the other. A satisfied quartet is consistent with \( T \).

The quartet \( q \) is said to be violated with respect to a bipartition \( (P_a,P_b) \) when taxa \( A \) and \( C \) (or \( A \) and \( D \)) reside in one part and taxa \( B \) and \( D \) (or \( B \) and \( C \)) reside in the other part. On the other hand, \( q \) is said to be deferred with respect to a bipartition \( (P_a,P_b) \) if any three of its four taxa reside in one part and the fourth one resides in the other.

A tree \( T \) over a taxa set \( P \) is said to be a star, if \( T \) has only one internal node and there is an edge from the internal node incident to each taxon \( \in P \). We shall refer to such a tree as a depth one tree.

Divide and conquer approach

We follow a divide and conquer approach similar to QMC [7–9]. Let \( Q \) be a set of quartets over a set of taxa, \( P \). We aim to construct a tree \( T \) on \( P \), satisfying the largest number of input quartets possible. The divide and conquer approach recursively creates bipartition of the taxa set, where each bipartition corresponds to an internal edge in the tree under construction. QMC uses a heuristic bipartition technique which is based on finding a maximum cut (MaxCut) in a graph over the taxa set, where the edges represent the input quartets [9]. On the other hand, our algorithm uses a heuristic bipartition algorithm inspired by the famous Fiduccia and Mattheyses (FM) [32] bipartition algorithm.

**Divide.** At each recursive step, we partition the taxa set \( P \) into two sets \( P_a \) and \( P_b \). We shall describe the bipartitioning algorithm in “Method of Bipartition” section. After the algorithm partitions the taxa set, it augments both parts \( (P_a, P_b) \) with a unique dummy (artificial) taxon. This taxon will play a role while returning from the recursion. After the addition of the dummy taxon to the sets \( P_a \) and \( P_b \), we subdivide the quartet set \( Q \) into two sets, \( Q_a \) and \( Q_b \). A quartet set \( Q \) takes those quartets \(((a,b),(c,d))\) from \( Q \) such that either all four taxa \( a, b, c \) and \( d \) are included in \( T \). In other words, satisfied or violated quartets with respect to the partition \( (P_a, P_b) \) are not considered to be included in either \( Q_a \) or \( Q_b \). Moreover, in every deferred quartet, where three taxa are in the same part, the other taxon is renamed by the name of the dummy taxon, and the quartet continues to the next step. Thus we get, two \((Q_a, P_a)\) pairs: \((Q_a, P_a)\) and \((Q_b, P_b)\). We then recurse on both pairs \((Q_a, P_a)\) and \((Q_b, P_b)\) if \( Q \) is non-empty and \( |P| > 3 \). If either \( Q \) is empty or \( |P| \leq 3 \), we return a depth one tree over the taxa set \( P \).

**Conquer.** On returning from the recursion, at each step, we have two trees, \( T_a \) (corresponding to \((Q_a, P_a)\)) and \( T_b \) (corresponding to \((Q_b, P_b)\)). These two trees are rerooted at the dummy taxon. Then the dummy taxon is removed from each tree and the two roots are joined by an internal edge.

Figure 4 describes the high level divide and conquer algorithm. Let \( Q \) be the input quartet set and \( P \) be the corresponding taxa set. Assume that \( Q = \{(1,2),(3,4)\}, \{(1,3),(2,4)\}, \{(2,3),(4,5)\}, \{(1,2),(3,4)\} \)
g, and hence \( P_{\sim f_{1,2,3,4,5,6}} \). First, \( P \) is partitioned into two sets, \( P_a_{\sim f_{1,2,3}} \) and \( P_b_{\sim f_{4,5,6}} \), by using the bipartition technique described in “Method of Bipartition” section. Here, \( X \) is the dummy taxon. The bipartition \((P_a, P_b)\) satisfies quartets \( q_3 : ((2,3),(4,5)) \) and \( q_4 : ((1,3),(5,6)) \) from \( Q \). So these quartets will not be considered in the next level. \( Q_a \) takes \( q_1 : ((1,2),(3,4)) \) and \( q_2 : ((1,3),(2,4)) \) as three of the taxa of \( q_1 \) and \( q_2 \) reside in \( P_a \). We replace the taxon which does not belong to \( P_a \) with the dummy taxon \( X \). Hence we get \( Q_a = \{((1,2),(3,X)),((1,3),(2,X))\} \). Similarly we get \( Q_b = \{((X,4),(5,6))\} \). Next we recurse on \((Q_a, P_a)\) and \((Q_b, P_b)\), and \( P_a \) and \( P_b \) are partitioned further into \((P_{a_a}, P_{a_b})\) and \((P_{b_a}, P_{b_b})\), respectively. The partition \((P_{a_a}, P_{a_b})\) satisfies \(((1,2),(3,X))\) and violates \(((1,3),(2,X))\) in \( Q_a \), and \((P_{b_a}, P_{b_b})\) satisfies the only quartet in \( Q_b \). So the quartet sets for the next level are empty and hence no more recursion is required. We return a depth one tree for each of the taxa sets \( P_{a_a}, P_{a_b}, P_{b_a} \) and \( P_{b_b} \). The returned trees are merged by removing the dummy taxon of that level and joining the branches of the dummy taxon. In Figure 4, the upper half shows the divide steps. The depth one trees are returned when no more recursion is required. The lower half of Figure 4 shows how the trees are returned and merged as the recursion unfolds (conquer step). Thus we get the final merged tree \(((1,2),3),(4,(5,6))\) shown at the bottom of Figure 4 satisfying 5 quartets in total. The satisfied quartets are \( q_1, q_3, q_4, q_5 \) and \( q_6 \).

**Method of Bipartition**

The most crucial part of our algorithm is the bipartition (divide step) technique. Here, we differ from QMC [7–9] and adopt a new bipartition technique inspired by the famous Fiduccia and
Mattheyses (FM) algorithm for bipartitioning a hyper graph minimizing the cut size \[32\]. In divide and conquer based phylogenetic tree construction, the bipartition of the taxon set corresponds to an internal edge of the tree under construction. An internal edge, in turn, plays a role to make quartets to be satisfied or violated against the bipartition. So we adopt a different bipartition technique from that used in QMC, with an objective to get better results.

Our bipartition algorithm takes a pair of taxon set and a quartet set \((P, Q)\) as input. It partitions \(P\) into two sets, namely, \(P_a\) and \(P_b\) with an objective that \((P_a, P_b)\) satisfies the maximum number of quartets from \(Q\). The algorithm starts with an initial partition and iteratively searches for a better partition. We will use a heuristic search to find the best partition. Before we describe the steps of the algorithm, we describe the algorithmic components.

**Partition Score.** We assess the quality of a partition by assigning a partition score. We use a scoring function, \(\text{Score}(P_a, P_b, Q)\), such that the higher score will indicate a better partition. This function checks each \(q \in Q\) against the partition \((P_a, P_b)\) and determines whether \(q\) is satisfied, violated or deferred. We define the score function in terms of the number of satisfied, violated and deferred quartets. Let \(s\) and \(v\) denote the number of satisfied and violated quartets. Then, two natural ways of defining the score function are: 1) taking the difference between the number of satisfied and violated quartets \((s-v)\), and 2) taking the ratio of the number of satisfied and violated quartets \((s/1+v)\). As num In this paper, we used \(s-v\) as the score function. We can also use some other complicated score functions defined in terms of the number of satisfied, violated and deferred quartets (i.e., \(\text{Score}(P_a, P_b, Q) = f(s, v, d)\), where \(d\) denotes the number of deferred quartets). In our preliminary experimental study, we have explored different score functions and observed that \(s-v\) gives better performance in most of the cases. Notably, although in some cases other functions (e.g., \(s/1+v\), \(s-v+s/d+s/1+v\)) achieve better results than \(s-v\) (results are not shown in this paper), none of them is consistently better than \(s-v\).

**Gain Measure.** Let \((P_a, P_b)\) be a partition of set of taxa \(P\). Let \(t \in P\) be a taxon and without loss of generality we assume that \(t \in P_a\). Let \((P'_a, P'_b)\) be the partition after moving the taxon \(t\) from \(P_a\) to \(P_b\). That means, \(P'_a = P_a - t\) and \(P'_b = P_b \cup t\). Then we define the gain of the transfer of the taxon \(t\) with respect to \((P_a, P_b)\), denoted by \(\text{Gain}(t(P_a, P_b))\), as \(\text{Score}(P'_a, P'_b, Q) - \text{Score}(P_a, P_b, Q)\).

**Singleton Bipartition.** A bipartition \((P_a, P_b)\) of \(P\) is singleton if \(|P_a| = 1\) or \(|P_b| = 1\). In our bipartition algorithm, we keep a check for the singleton bipartition. We do not allow our bipartition algorithm to return a singleton bipartition to avoid the risk of an infinite loop.

**Algorithm.** Now we describe the bipartition algorithm which we call MFM (Modified FM) Bipartition Algorithm. Let, \((P, Q)\) be the input to the bipartition algorithm, where \(P\) be a set of taxa and \(Q\) be a set of quartets over the taxa set \(P\). We start with an initial...
Phylogenetic Tree Estimation from Quartets

Table 3. Gain Summary.

| $k$ | Taxon | Gain | CGain($k$) |
|-----|-------|------|------------|
| 1   | 3     | 2    | 2          |
| 2   | 4     | 0    | 2          |
| 3   | 2     | −2   | 0          |
| 4   | 1     | −1   | −1         |
| 5   | 5     | −1   | −2         |
| 6   | 6     | 2    | 0          |

The log table corresponding to the iteration shown in Figure 5. Here $k$ represents the step number. The input partition to step $k$ is $(P_{a_k}, P_{b_k})$. The second column shows the taxon that has the maximum gain at the corresponding step, and the third column shows the corresponding maximum gain. The fourth column shows the cumulative gain of the gains listed in the third column. We observe that the cumulative gain gets maximum after moving taxon 1 in step 1. So all the subsequent moves of taxa are rolled back. The resultant partition of this iteration is $(P_{a_1}, P_{b_1}) = ((1,2,3),(4,5,6))$, which is the initial partition for the next iteration of the iteration in Figure 5.

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bipartition $(P_{a_0}, P_{b_0})$ of $P$. The initial bipartitioning is done in four steps.

1. **Step 1**: We count the frequency of each distinct quartet in $Q$. The log table corresponding to the next iteration of the iteration shown in Figure 5. Here $k$ represents the step number. The input partition to step $k$ is $(P_{a_k}, P_{b_k})$. The second column shows the taxon that has the maximum gain at the corresponding step, and the third column shows the corresponding maximum gain. The fourth column shows the cumulative gain of the gains listed in the third column. We observe that the cumulative gain gets maximum after moving taxon 1 in step 1. So all the subsequent moves of taxa are rolled back. The resultant partition of this iteration is $(P_{a_1}, P_{b_1}) = ((1,2,3),(4,5,6))$, which is the initial partition for the next iteration of the iteration in Figure 5.

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2. **Step 2**: We then sort $Q$ by the frequency count of the quartets in a decreasing order.

3. **Step 3**: Suppose after sorting $Q=q_1,q_2,\ldots,q_m$, where $m=|Q|$. Now we consider the quartets one by one in the sorted order. Initially both $P_{a_0}$ and $P_{b_0}$ are empty.

Let $q=(t_1,t_2),t_3,t_4)$ be a quartet in $Q$. If none of the 4 taxa belongs to either $P_{a_0}$ or $P_{b_0}$, then we insert $t_1$ and $t_2$ in $P_{a_0}$ and $t_3$ and $t_4$ in $P_{b_0}$. Otherwise, if any of the 4 taxa exists in either $P_{a_0}$ or $P_{b_0}$ we take the following actions to insert a taxon which does not exist in $P_{a_0}$ or $P_{b_0}$. We maintain an insertion order. We consider $t_1$, $t_2$, $t_3$ and $t_4$ respectively.

- To insert $t_1$, we look for the partition of $t_2$ (if $t_2$ exists in any part) and insert $t_1$ into that partition. But if $t_2$ does not exist in either of the partitions, then we look for the partition of either $t_1$ or $t_4$ (either of these two must exist in $P_{a_0}$ or $P_{b_0}$) and insert $t_1$ into the other partition.

- To insert $t_2$, we look for the partition of $t_1$ and insert $t_2$ into that partition.

- To insert $t_3$, we look for the partition of $t_4$ (if $t_4$ exists in any part) and insert $t_3$ into that partition. But if $t_4$ does not exist in either of the partitions, then we look for the partition of either $t_1$ or $t_2$ and insert $t_3$ into the other partition.

- To insert $t_4$, we look for the partition of $t_3$ and insert $t_4$ into that partition.

- **Step 4**: When we insert a taxon $t$ to any part, we remove it from $P$. After considering each $q \in Q$ and inserting taxa accordingly, if $P$ remains non-empty, we insert the remaining taxa to either part randomly.

Obtaining $(P_{a_k}, P_{b_k})$, we search for a better partition iteratively. At each iteration, we perform a series of transfers of taxa from one partition set to the other to maximize the number of satisfied quartets. At the beginning of an iteration, we set the status of all the taxa as free. Then, for each free taxon $t \in P$, we calculate Gain($t$, $(P_{a_k}, P_{b_k})$), and find the taxon $t_1$ with the maximum gain. There can be more than one taxon with the maximum gain where we need to break the tie. We will discuss this issue later. Next we transfer $t_1$ and set the status of this taxon as locked in the new partition that indicates that it will not be considered to be transferred again in this current iteration. This transfer creates the first intermediate bipartition $(P_{a_0}, P_{b_0})$. The algorithm then finds the next free taxon $t_2$ with the maximum gain with respect to $(P_{a_1}, P_{b_1})$, and transfer and lock that taxon to create another intermediate bipartition $(P_{a_1}, P_{b_1})$. Thus we transfer all the free taxon one by one. Let $Q$ be the input quartet set and $P$ be the corresponding taxa set. Assume that $Q=\{(1,2),(3,4),(1,2),(5,6)\}$, $(1,3),(2,4),(3,4),(5,6),(2,3),(4,5),(1,3),(5,6)\}$ (same as used in Figure 4). Hence, $P=\{1,2,3,4,5,6\}$. Following the steps of the initial bipartition, we get the initial bipartition $P_{a_0}=\{1,2\}$ and $P_{b_0}=\{3,4,5,6\}$. Figure 5 shows the first iteration of the bipartition algorithm for this particular example.

Table 4. Gain Summary.

| $k$ | Taxon | Gain | CGain($k$) |
|-----|-------|------|------------|
| 1   | 4     | 0    | 0          |
| 2   | 2     | −2   | −2         |
| 3   | 1     | −1   | −3         |
| 4   | 5     | −1   | −4         |
| 5   | 6     | 2    | −2         |
| 6   | 3     | 2    | 0          |

The log table corresponding to the next iteration of the iteration shown in Figure 5. Here $k$ represents the step number. The input partition to step $k$ is $(P_{a_k}, P_{b_k})$. The second column shows the taxon that has the maximum gain at the corresponding step, and the third column shows the corresponding maximum gain. We observe that the cumulative gain gets maximum at step 1. So we rollback all the subsequent moves including the move at step 1 and return the initial partition $(\{(1,2,3),(4,5,6)\})$ of this iteration as the resultant bipartition of the bipartition algorithm. No more iteration is needed as the maximum cumulative gain of the current iteration is not greater than zero.

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Suppose that the taxa are locked in the following order: \{t_1, t_2, \ldots, t_n\}. That is, \( t_1 \) has been locked first, then \( t_2, t_3 \) and so on. Let, the gain values of the corresponding partitions are:

\[
Gain(t_i,(P_{a_1},P_{b_0})), \ldots, Gain(t_n,(P_{a_{n-1}},P_{b_{n-1}})).
\]

Now we define the cumulative gain up to the \( k \)th transfer as

\[
CGain(k) = \sum_{i=1}^{k} Gain(t_i,(P_{a_{i-1}},P_{b_{i-1}})).
\]

The maximum cumulative gain, \( MCGain(t_1,t_2,\ldots,t_n) \) is defined as

\[
MCGain(t_1,t_2,\ldots,t_n) = \max_{1 \leq i \leq n} CGain(i).
\]

In each iteration, the algorithm finds the current ordering \( (\{t_1, t_2, \ldots, t_n\}) \) of the transfers and saves this order in a log table along with the cumulative gains (see Table 3 for example). Let \( t_m \) be the taxon in the log table corresponding to \( M(j,t_1,t_2,\ldots,t_n) \). This means that we obtain the maximum cumulative gain after moving the \( m \)th taxon (with respect to the order stored in the log table). Then we rollback the transfers of the taxa \( (t_{m+1},\ldots,t_n) \) that were moved after \( t_m \). Let the resultant partition after these rollbacks is \((P_a,P_b)\). This partition will be the initial partition for the next iteration. In this way, the algorithm continues as long as the maximum cumulative gain is greater than zero and returns the resultant bipartition. Table 3 lists the order of locking, corresponding gain and cumulative gain with respect to the iteration illustrated in Figure 5. From Table 3 we note that we get the maximum cumulative gain, 2, after moving taxon 3. Here, we also get the maximum value of cumulative gain after moving taxon 4. We break the tie arbitrarily. We consider the taxon for which we get the maximum cumulative gain for the first time. For this example, we get the maximum cumulative gain of 2 at taxon 3 for the first time. So we rollback all the subsequent moves. The resultant partition after this rollback is \((\{1,2,3\},\{4,5,6\})\) (partition \((P_a,P_b)\) in Figure 5). Similarly, Table 4 lists the ordering of locking, corresponding gain and cumulative gain with respect to the iteration which follows the iteration illustrated in Figure 5. From Table 4 we get that the maximum cumulative gain is 0. So the moves are rolled back and we get the final resultant partition \((\{1,2,3\},\{4,5,6\})\).

As we have mentioned earlier, we do not allow any transfer of taxa that results into a singleton bipartition. Therefore, we need to add some additional conditions. Also, there could be more than one free taxa with the maximum gain, where we need to decide which one to transfer. We consider the following cases to address these issues. Let, \( M \) be a set of free taxa with the maximum gain.

- **Case 1**: \( |M| \geq 1 \) and at least one corresponding bipartition is not singleton. That means, there exists \( t \in M \) such that transfer of \( t \) does not result into a singleton bipartition. Let \( M'\subseteq M \) be the set of taxa, that can be safely transferred without resulting in a singleton bipartition. Note that, \( |M'| \geq 1 \). If \(|M'| = 1\), we transfer the taxa \( t \in M' \). Otherwise, we have more than one taxa in \( M' \). In that case, we pick the taxon \( t \in M' \), for which the corresponding bipartition (after transferring \( t \)) satisfies maximum number of quartets (note that every taxon in \( M' \) has the same gain, but the corresponding bipartitions do not necessarily satisfy the same number of quartets). In the case of a tie, we choose one taxon at random.

- **Case 2**: \( |M| \geq 1 \) and transfer of each \( t \in M \) results in a singleton bipartition. In this case, we consider the set of taxa with the second highest maximum gain. Let \( M' \) be the set of free taxa with the second highest maximum gain. We then recursively check ‘Case 1’ and ‘Case 2’ on \( M' \). If we cannot find a taxon that can be transferred without resulting into a singleton bipartition, we make the status of all the free taxa locked and set their gain to zero.

At each divide step we have a \((P_a,P_b)\) pair as input. The bipartition algorithm returns a bipartition \((P_a,P_b)\) of the taxa set \( P \). We then divide \( P \) into \( Q_a \) and \( Q_b \) and obtain \((P_a,Q_a)\) and \((P_b,Q_b)\) pairs. \( P_a \) and \( P_b \) will be further bipartitioned in subsequent divide steps. The pseudo-code of the bipartition method MFM is given in Table S4 in File S1. Moreover, the run time analyses of Algorithm MFM is described in File S1.

### Supporting Information

**File S1 Supplementary material**. Additional tables, and the pseudocode and time complexity of MFM bipartition algorithm are presented. (PDF)

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### Author Contributions

Conceived and designed the experiments: RR MSB MSR. Performed the experiments: RR MSB. Analyzed the data: RR MSB. Contributed reagents/materials/analysis tools: RR MSB. Wrote the paper: RR MSB.

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