

Computing the Quartet Distance between Evolutionary Trees in Time $O(n \log n)$

Gerth Stølting Brodal*,† Rolf Fagerberg* Christian N. S. Pedersen*

May 12, 2002

Abstract

Evolutionary trees describing the relationship for a set of species are central in evolutionary biology, and quantifying differences between evolutionary trees is an important task. The quartet distance is a distance measure between trees previously proposed by Estabrook, McMorris and Meacham. The quartet distance between two unrooted evolutionary trees is the number of quartet topology differences between the two trees, where a quartet topology is the topological subtree induced by four species. In this paper, we present an algorithm for computing the quartet distance between two unrooted evolutionary trees of n species in time $O(n \log n)$. The previous best algorithm for the problem uses time $O(n \log^2 n)$.

Keywords: Evolutionary trees, distance measures, quartet distance, hierarchical decompositions

*BRICS (Basic Research in Computer Science, www.brics.dk, funded by the Danish National Research Foundation), Department of Computer Science, University of Aarhus, Ny Munkegade, DK-8000 Århus C, Denmark. E-mail: {gerth,rolf,cstorm}@brics.dk. Partially supported by the Future and Emerging Technologies programme of the EU under contract number IST-1999-14186 (ALCOM-FT).

†Supported by the Carlsberg Foundation (contract number ANS-0257/20).

1 Introduction

The evolutionary relationship for a set of species can be described by an evolutionary tree, which is a rooted tree where the leaves correspond to the species, and the internal nodes correspond to speciation events, i.e. the points in time where the evolution has diverged in different directions. The direction of the evolution is described by the location of the root, which corresponds to the most recent common ancestor for all the species, and the rate of evolution is described by assigning lengths to the edges. The true evolutionary tree for a set of species is most often unknown; estimating it from obtainable information about the species, e.g. genomic data, is of great interest. The problem of computationally estimating aspects of the true evolutionary tree requires a model describing how to use the available information about the species in question. Given a model, the problem of estimating aspects of the true evolutionary tree is referred to as constructing the evolutionary tree in that model. Many models and construction methods are available, see [11, Chap. 17] for an overview.

An important aspect of the true evolutionary tree for a set of species is its undirected tree topology induced by ignoring the location of root and the length of the edges. Many models and methods are concerned with estimating just this tree topology, usually under the further assumption that all internal nodes have degree three. We say that such models and methods are concerned with constructing the unrooted evolutionary tree of degree three for a set of species. For the remainder of this paper, an evolutionary tree will denote an unrooted evolutionary tree of degree three.

Different models and methods often yield different estimates of the evolutionary tree for the same set of species, and even the same model and method can yield different evolutionary trees for the same set of species when applied to different information about the species, e.g. different genes. To study such differences in a systematic manner, one has to be able to quantify differences between evolutionary trees using well-defined and efficient methods.

One approach used for comparing two evolutionary trees is to define a distance measure between two trees and compare the two trees by computing the distance between them. Many distance measures have been proposed—among these are the symmetric difference metric [14], the nearest-neighbor interchange metric [18], the subtree transfer distance [1], the Robinson and Foulds metric [15], and the quartet metric [9]. Each distance measure has different properties and reflects different aspects of biology, e.g. the subtree transfer distance is related to the number of recombination events between the two sets of species. Bryant *et al.* in [6] argue that the quartet metric has several attractive properties and does not suffer the drawbacks of the other distance measures, such as measures based on transformation operations (e.g. the subtree transfer distance) not distinguishing between transformations that affect a large number of leaves and transformations that affect a small number of leaves.

In this paper, we study the quartet metric. For an evolutionary tree for a set of n species, the *quartet topology* of four species is the topological subtree induced by these species. In general, there are four possible quartet topologies, as shown in Fig. 1. However, if we assume that all internal nodes have degree three, then the right-most quartet topology cannot occur. It is well-known that the complete set of quartet topologies is unique for a given tree and that the tree can be uniquely recovered from its set of quartet topologies in polynomial time [7]. If the tree has degree three, then, as observed in [12], it can be recovered from its set of quartet topologies in time $O(n \log n)$ using methods for constructing an evolutionary tree in the experiment model in time $O(n \log n)$ [4, 10, 12].

Given two evolutionary trees on the same set of n species, the *quartet distance* between them is the number of sets of four species for which the quartet topologies differ in the two trees. Since there are $\binom{n}{4}$ sets of four species, the quartet distance can be calculated in time $O(n^4)$ by examining

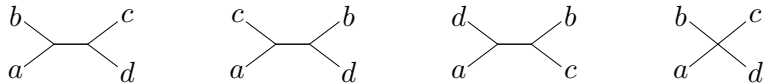


Figure 1: The four possible quartet topologies of species a , b , c , and d

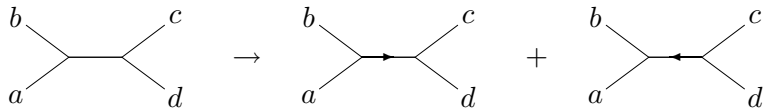


Figure 2: The two orientations of a quartet topology

the sets one by one. Steel and Penny in [16] presented an algorithm for computing the quartet distance in time $O(n^3)$. Bryant *et al.* in [6] presented an algorithm that computes the quartet distance in time $O(n^2)$. In [3] we presented an algorithm which computes the quartet distance in time $O(n \log^2 n)$ using a data structure related to the data structure for dynamic expression trees [8] and the “smaller-half trick” [17].

In this paper, we improve on the result in [3] and present an algorithm with running time $O(n \log n)$. The improvement is based on two techniques: an on-the-fly compression of the data structure of [3], and the “extended smaller-half trick” [5]. To facilitate the on-the-fly compression, we change the ordering of the recursive calls in the algorithm in [3], effectively running it “backwards”, and to facilitate the use of the extended smaller-half trick, we prove new properties of the hierarchical decompositions of trees used in [3].

The rest of the paper is organized as follows. In Sect. 2, we introduce quartets and our strategy for computing the quartet distance between two unrooted evolutionary trees. In Sect. 3, we describe a hierarchical decomposition of unrooted trees which is an essential part of the data structure used by our algorithms. In Sect. 4, we present the details of our data structure. In Sect. 5, we as a first step describe the algorithm from [3] in the new backwards form. In Sect. 6, we present our final algorithm with running time $O(n \log n)$.

2 The Quartet Distance

As mentioned, we in this paper by an *evolutionary tree* mean an unrooted tree where all nodes are either leaves (i.e. have degree one) or have degree three, and where the leaves are uniquely labeled by the elements of a set S of species. Let n denote the size of S . For an evolutionary tree T , the *quartet topology* of four species a , b , c , and d is the topological subtree of T induced by these species. In general, the possible quartet topologies for species a, b, c, d are the four shown in Fig. 1. Of these, the right-most does not occur in our setting, due to the assumption about all internal nodes having degree three. Hence, the quartet topology is a pairing of the four species into two pairs, defined by letting a and b be a pair if among the three paths in T from a to respectively b , c , and d , the path to b is the first to separate from the others.

Given two evolutionary trees T_1 and T_2 on the same set S of species, the *quartet distance* between the two trees is the number of four-sets $\{a, b, c, d\} \subseteq S$, for which the quartet topologies in T_1 and T_2 differ. As there are $\binom{n}{4}$ different four-sets in S , the quartet distance can also be calculated as $\binom{n}{4}$ minus the number of four-sets for which the quartet topologies in T_1 and T_2 are identical. In this paper, we show how to find this number in time $O(n \log n)$.

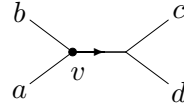


Figure 3: A generic quartet

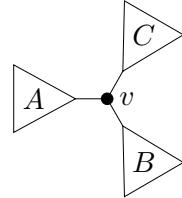


Figure 4: Subtrees incident to an internal node v

To facilitate the counting of identical quartet topologies in the two trees, we view the quartet topology of a four-set $\{a, b, c, d\}$ as two *oriented* quartet topologies given by the two possible orientations of the “middle edge” of the topology. Figure 2 shows the two oriented quartet topologies arising from one non-oriented quartet topology. Clearly, the number of identical oriented quartet topologies between the trees T_1 and T_2 is twice the number of identical non-oriented quartet topologies. The goal of our algorithm is to count identical oriented quartet topologies. For brevity, we in the rest of this paper let the word *quartet* denote an oriented quartet topology of a four-set.

We associate quartets to internal nodes in T_1 as follows: Consider the generic quartet in Fig. 3, where the orientation is from the pair $\{a, b\}$ to the pair $\{c, d\}$. There is a unique node v in T_1 where the paths from a and b to c (and d) meet. We associate the quartet of Fig. 3 with the node v . This partitions the $2 \binom{n}{4}$ quartets into $n - 2$ disjoint sets, as there are $n - 2$ internal nodes in a tree of n leaves, when all internal nodes have degree three.

For an internal node v in T_1 , we by the subtrees *incident* to v mean the three subtrees which arise if v and its three incident edges are removed from T_1 . These are shown in Fig 4, denoted by A , B , and C . The number of quartets associated with v is given by the expression

$$\binom{|A|}{2} \cdot |B| \cdot |C| + \binom{|B|}{2} \cdot |C| \cdot |A| + \binom{|C|}{2} \cdot |A| \cdot |B|,$$

where $|T|$ denotes the number of leaves in subtree T . The three terms of the expression are the number of quartets where c and d (in Fig. 3) are in respectively the subtree A , B , and C (in Fig. 4).

Our strategy for computing the quartet distance between T_1 and T_2 is for each internal node v in T_1 to count how many of the quartets associated with v which are also quartets of T_2 . The sum over all nodes in T_1 of these counts then gives the required number of identical quartets in T_1 and T_2 .

To implement the above strategy, we construct an algorithm which colors the elements of S using the three colors \mathcal{A} , \mathcal{B} , and \mathcal{C} . We relate the coloring and the quartets to each other by the following two definitions: For an internal node v in T_1 , we say that the elements of S are colored *according* to v if the labels of the leaves of one of the three subtrees incident to v all have color \mathcal{A} , the labels of the leaves of another of the subtrees all have color \mathcal{B} , and the labels of the leaves of

the remaining subtree all have color \mathcal{C} . For a coloring of the elements in S and a quartet oriented as in Fig. 3 from the pair $\{a, b\}$ to the pair $\{c, d\}$, we say that the quartet is *compatible* with the coloring if a and b have different colors, and c and d both have the remaining color. From these definitions the lemma below is immediate.

Lemma 1 *When S is colored according to a choice of v in T_1 , then the set of quartets compatible with the coloring is exactly the quartets associated with v .*

From Lemma 1 follows that if the coloring of S is according to a choice of v in T_1 , then the quartets in T_2 compatible with the coloring are exactly the quartets associated with v which are in both T_1 and T_2 .

We maintain the coloring via a data structure described in Sect. 4. The central feature of the data structure is that it can in constant time return the number of quartets in T_2 compatible with the current coloring. The data structure also allows the color of k elements to be changed in time $O(k + k \log \frac{n}{k})$, given k pointers to the elements. For each node v in T_1 the algorithm will ensure a coloring according to v and then query the data structure to find the number of quartets associated with v that also are quartets of T_2 .

3 Hierarchical Decomposition

An essential part of the data structure in Sect. 4 is a *hierarchical decomposition* of the evolutionary tree T_2 . Given an unrooted tree T where all nodes have degree at most three, we in the following describe how to obtain a hierarchical decomposition of T with logarithmic height. Our decomposition is related to the decompositions used for solving the parallel and dynamic expression tree evaluation problems [2, 8], but in our setting the underlying tree is considered to be unrooted. We base our hierarchical decomposition on the notion of *components*. We define a component C in T to be one of the following:

1. A set consisting of a single node of T .
2. A connected subset of the nodes of T with at most two *external edges*, i.e. edges in T connecting nodes in C and $T \setminus C$.

In other words, a component is either a set consisting of a single node, or a connected subset of nodes such that the cut defined by the subset is of size at most two. The *degree* of a component is the number of external edges of the component. By the second condition above, a component with two or more nodes can have degree at most two.

Each node of T (including leaves) constitutes a component of type 1. Components of type 2 are formed as the union of two adjacent components C' and C'' , where C' and C'' are said to be adjacent if there exists an edge (u, v) in T such that $u \in C'$ and $v \in C''$. We call such a union a *composition*. We only allow the four compositions depicted in Fig. 5. Nodes represent contracted components and ovals represent component compositions. Types (i), (iii), and (iv) are the cases where a component with degree one is composed with a component of degree three, two, and one respectively. Type (ii) is the case where two components with degree two are composed into a new component with degree two. Note that each composition of two components corresponds to a unique edge in the tree T , namely the edge connecting the two components.

A hierarchical decomposition of an unrooted tree T is a rooted binary tree $H(T)$, where each node represents a component in T . Leaves of $H(T)$ represent components of type 1, and there is a

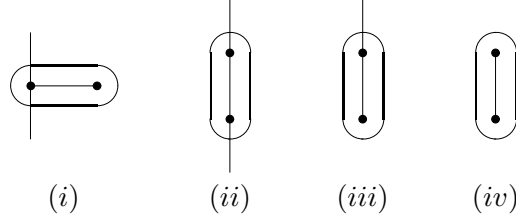


Figure 5: The four possible types of compositions of components

one-to-one mapping between these components and the leaves of $H(T)$. An internal node v of $H(T)$ represents a component of type 2 formed by the composition of the two components represented by the children of v . The hierarchical decomposition trees we construct will have logarithmic height and be locally-balanced. A rooted binary tree with n nodes is *c-locally-balanced* if for all nodes v in the tree, the height of the subtree rooted at v is at most $c \cdot (1 + \log |v|)$, where $|v|$ is the number of nodes in the subtree rooted at v .

Lemma 2 *For every unrooted tree with n nodes of degree at most three, a $(1/\log \frac{12}{11})$ -locally-balanced hierarchical decomposition tree can be computed in time $O(n)$.*

Proof. Given an unrooted tree with n nodes, we construct a hierarchical decomposition tree bottom-up in $O(\log n)$ rounds. Initially we start with each node being a component by itself. In each round we greedily select an arbitrary maximal set of non-overlapping compositions, using time linear in the number of remaining components. Since one of composition (i), (iii), or (iv) can always be applied if there are at least two components left, this algorithm will eventually terminate with a single component representing the entire tree.

Let v be a node in the constructed hierarchical decomposition tree, and let m be the number of nodes in the component C represented by v . We will argue that the height of the subtree rooted at v is $O(\log m)$ by arguing that the construction of C has been done in $O(\log m)$ rounds. If $m = 2$ there are three cases. If there are no external edges then type (iv) has been applied, if there are one external edge then type (iii) has been applied, and if there are two external edges then types (i) or (ii) has been applied. If $m \geq 3$, let m_1 , m_2 , and m_3 denote the number of nodes of degree one, two and three respectively in C . We have $m = m_1 + m_2 + m_3$ and $m_3 = m_1 - 2$. Since $m \geq 3$, there are m_1 possible compositions of types (i) and (iii).

We observe that the only edges not corresponding to legal compositions are edges connecting a component of degree three with a component of degree two or three. There are at most $3m_3$ such edges. The two external edges of C are adjacent to at most two nodes in C of degree three in T (i.e. nodes of degree two in C). Therefore, the two external edges at most imply that four edges in C are not legal compositions. The number of possible compositions is thus at least $m - 1 - 3m_3 - 4 = m - 1 - 3(m_1 - 2) - 4 = m - 3m_1 + 1$. If $m_1 < m/4$, then this bound is at least $m/4$. It follows that there are always at least $m/4$ possible compositions. Since each possible composition conflicts with at most two other compositions (conflicting edges are the external edges in Fig. 5), any maximal set of non-conflicting compositions has size at least $m/12$. The construction of component C starts with m components corresponding to single nodes. After k rounds at most $m(11/12)^k$ components remain. In particular, one component remains after at most $\lceil \log_{12/11} m \rceil$ steps, so the height of the subtree rooted at v is bounded by $\lceil \log_{12/11} m \rceil \leq (1/\log \frac{12}{11})(1 + \log m)$.

Finally consider the time it takes to construct the hierarchical decomposition tree, i.e. the time it takes to construct the component represented by the root in the hierarchical decomposition tree. Let n be the number of nodes in this component. The construction of this component takes $\lceil \log_{12/11} n \rceil$ rounds, where each round takes time proportional to the number of components remaining. Initially there are n components corresponding to single nodes. Since the number of components decreases geometrically in each round, the total time becomes $O(n)$. \square

Lemma 3 *Given an unrooted tree T with n nodes of degree at most three where k leaves are marked as non-contractible. In $O(n)$ time a decomposition of T into at most $4k - 5$ components can be computed such that each non-contractible leaf is a component by itself.*

Proof. We construct the decomposition by greedily applying valid compositions cf. Fig. 5. Since each valid composition corresponds to an edge of T , this algorithm takes $O(n)$ time by maintaining a queue of edges corresponding to valid compositions. Initially there are n components of single nodes. We must argue that if there are more than $4k - 5$ components, then there exists at least one valid composition. Let n_1, n_2 , and n_3 be the number of components of degree one, two, and three respectively. If $n_1 > k$, then at least one component is contractible, and a composition of type (i) or (ii) can be applied. Otherwise, $n_1 \leq k$ and $n_3 = n_1 - 2 \leq k - 2$. The only edges which are not valid compositions are edges incident to a component of a non-contractible leaf, or edges incident to a component of degree three, cf. the proof of Lemma 2, i.e. at most $k + 3n_3 \leq 4k - 6$ edges are not valid compositions. It follows that if there are more than $4k - 5$ components at least one edge corresponds to a legal composition. \square

Lemma 4 *The union of k root-to-leaf paths in a c -locally-balanced rooted binary tree with n nodes contains at most $k(3 + 4c) + 2ck \log \frac{n}{k}$ nodes.*

Proof. Let T be a c -locally-balanced binary tree with n leaves, and $N(n, k, c)$ be the maximal number of edges in the union of k root-to-leaf paths in such a tree. We first give an upper bound on the number of edges which lead to exactly one of the k leaves. The edges constitute a set of k paths P_1, \dots, P_k (possible of length zero), such that each path starts at some internal node and leads to one of the k leaves. If (u_i, v_i) is the first edge in a path P_i , then P_i is the only path containing edges from the subtree rooted at v_i , and $|P_i| \leq 1 + h(v_i) \leq 1 + c + c \log |v_i|$, where $h(v_i)$ and $|v_i|$ is the height and size of the subtree rooted at v_i respectively. Since the subtrees rooted at v_1, \dots, v_k are disjoint, i.e. $|v_1| + \dots + |v_k| \leq n$, we have the following bound on the number of edges leading to exactly one leaf.

$$\sum_{i=1}^k |P_i| \leq \sum_{i=1}^k (1 + c + c \log |v_i|) \leq k + ck + c \sum_{i=1}^k \log |v_i| \leq k + ck + ck \log \frac{n}{k} .$$

The edges leading to at least two of the k leaves constitute a subtree T' of T with at most $\lfloor k/2 \rfloor$ leaves, since a leaf of T' is an internal node v of T where both the edges to the children of v lead to exactly one of the k leaves, implying that there are at most $N(n, \lfloor k/2 \rfloor, c)$ such edges. We get the recurrence

$$N(n, k, c) \leq k + ck + ck \log \frac{n}{k} + N(n, \lfloor k/2 \rfloor, c) ,$$

with $N(n, 1, c) = c + c \log n$. By induction $N(n, k, c) \leq 2k + 4ck + 2ck \log \frac{n}{k}$. \square

4 Counting Quartets in Components

Let T be an evolutionary tree and $H(T)$ be the hierarchical decomposition tree for T , as following from Lemma 2. We now describe how to decorate the nodes of $H(T)$ with information such that the number of quartets of T which are compatible with a given coloring of S can be returned in constant time. Furthermore, for a given coloring, the decoration can be generated in $O(n)$ time, and if k elements of S change color, the decoration can be updated in time $O(k + k \log \frac{n}{k})$.

For each node of $H(T)$, we store a tuple (a, b, c) of integers and a function F . Recall that a node in $H(T)$ represents a component in T . The integers a , b , and c of the tuple are the number of elements at the leaves of T contained in this component which are colored \mathcal{A} , \mathcal{B} , and \mathcal{C} , respectively. A component has k external edges for k between zero and three (the case of zero external edges occurs only at the root of $H(T)$). The function F has three variables for each of the external edges of the component. For a component with at least one external edge, we number these edges arbitrarily from 1 to k and denote the three variables corresponding to edge i by \mathbf{a}_i , \mathbf{b}_i , and \mathbf{c}_i . If an external edge were removed from T , two subtrees of T would arise, of which one does not contain the component in question. We call this subtree the subtree *induced* by the external edge. The variables \mathbf{a}_i , \mathbf{b}_i , and \mathbf{c}_i denote the number of elements in leaves from the subtree induced by edge i which are colored \mathcal{A} , \mathcal{B} , and \mathcal{C} , respectively. Finally, F states, as a function of the variables \mathbf{a}_i , \mathbf{b}_i , and \mathbf{c}_i , for $1 \leq i \leq k$, the number of the quartets which are both associated (in the sense defined in Sect. 2) with nodes in the component *and* are compatible with the given coloring. It will turn out that F is actually a polynomial of total degree at most four.

The root of $H(T)$ represents a component which comprises the entire tree T , i.e. the component has no external nodes, so the function F stored there is actually a constant. Hence, the number of quartets of T which are compatible with a given coloring of S is part of the information stored at the root.

Lemma 5 *The tree $H(T)$ can be decorated with the information described above in time $O(n)$.*

Proof. The information is computed in a bottom up fashion during a traversal of $H(T)$. We first describe how the information for leaves in $H(T)$ is generated, i.e. for nodes representing single node components. Recall that a node in T is either a leaf and has degree one, or is an internal node and has degree three.

For a component consisting of a single leaf with an element colored \mathcal{A} , \mathcal{B} , or \mathcal{C} , the tuple is $(1, 0, 0)$, $(0, 1, 0)$, and $(0, 0, 1)$, respectively. The function F is identically zero, as quartets are only associated with internal nodes of T , not with leaves of T .

For a component consisting of a single degree three node u , the tuple is $(0, 0, 0)$, as no leaves of T are contained in the component. The function F should count the number of quartets which are both compatible with the coloring and associated with u in T . A quartet oriented from the pair $\{a, b\}$ to the pair $\{c, d\}$ fulfills this requirement precisely when c and d are contained in one of the three subtrees induced by the external edges of the component, and they have the same color, and a and b each are in one of the remaining two induced subtrees and each have one of the remaining two colors. For the case that c and d are in the subtree induced by edge number one and have color \mathcal{A} , the number of quartets fulfilling this is

$$\binom{\mathbf{a}_1}{2} \cdot (\mathbf{b}_2 \mathbf{c}_3 + \mathbf{b}_3 \mathbf{c}_2).$$

Summing over all $3 \cdot 3 = 9$ choices of the induced subtree and color for c and d , we get:

$$\begin{aligned}
F(\mathbf{a}_1, \mathbf{b}_1, \mathbf{c}_1, \mathbf{a}_2, \mathbf{b}_2, \mathbf{c}_2, \mathbf{a}_3, \mathbf{b}_3, \mathbf{c}_3) \\
= & \quad \binom{\mathbf{a}_1}{2} \cdot (\mathbf{b}_2 \mathbf{c}_3 + \mathbf{b}_3 \mathbf{c}_2) + \binom{\mathbf{a}_2}{2} \cdot (\mathbf{b}_1 \mathbf{c}_3 + \mathbf{b}_3 \mathbf{c}_1) + \binom{\mathbf{a}_3}{2} \cdot (\mathbf{b}_2 \mathbf{c}_1 + \mathbf{b}_1 \mathbf{c}_2) \\
+ & \quad \binom{\mathbf{b}_1}{2} \cdot (\mathbf{a}_2 \mathbf{c}_3 + \mathbf{a}_3 \mathbf{c}_2) + \binom{\mathbf{b}_2}{2} \cdot (\mathbf{a}_1 \mathbf{c}_3 + \mathbf{a}_3 \mathbf{c}_1) + \binom{\mathbf{b}_3}{2} \cdot (\mathbf{a}_2 \mathbf{c}_1 + \mathbf{a}_1 \mathbf{c}_2) \\
+ & \quad \binom{\mathbf{c}_1}{2} \cdot (\mathbf{b}_2 \mathbf{a}_3 + \mathbf{b}_3 \mathbf{a}_2) + \binom{\mathbf{c}_2}{2} \cdot (\mathbf{b}_1 \mathbf{a}_3 + \mathbf{b}_3 \mathbf{a}_1) + \binom{\mathbf{c}_3}{2} \cdot (\mathbf{b}_2 \mathbf{a}_1 + \mathbf{b}_1 \mathbf{a}_2)
\end{aligned}$$

We now turn to the generation of the information stored in the internal nodes of $H(T)$. Consider the composition of two components C' and C'' . Let (a', b', c') and F' , and (a'', b'', c'') and F'' be the information stored at the nodes representing the components C' and C'' . The information stored at the node representing the composition C of C' and C'' is $(a' + a'', b' + b'', c' + c'')$ and F , where F depends on the type of composition. If the component composition is of type (ii), we consider the case where the numbering of external edges of components is such that the first external edge of C' and C'' is the edge connecting C' and C'' , and the second external edge of C' is the first external edge of C , and the second external edge of C'' is the second external edge of C . The remaining cases of numbering of external edges are obtained by appropriate changes of the arguments to F' and F'' .

$$\begin{aligned}
F(\mathbf{a}_1, \mathbf{b}_1, \mathbf{c}_1, \mathbf{a}_2, \mathbf{b}_2, \mathbf{c}_2) \\
= & \quad F'(\mathbf{a}_2 + a'', \mathbf{b}_2 + b'', \mathbf{c}_2 + c'', \mathbf{a}_1, \mathbf{b}_1, \mathbf{c}_1) \\
+ & \quad F''(\mathbf{a}_1 + a', \mathbf{b}_1 + b', \mathbf{c}_1 + c', \mathbf{a}_2, \mathbf{b}_2, \mathbf{c}_2)
\end{aligned}$$

Component compositions of type (iii) and (iv) are identical to type (ii), except that the definition of F is simpler. For type (iii) we have (assuming that C'' is the component of degree one)

$$F(\mathbf{a}_1, \mathbf{b}_1, \mathbf{c}_1) = F'(a'', b'', c'', \mathbf{a}_1, \mathbf{b}_1, \mathbf{c}_1) + F''(\mathbf{a}_1 + a', \mathbf{b}_1 + b', \mathbf{c}_1 + c') ,$$

and for type (iv) we have

$$F = F'(a'', b'', c'') + F''(a', b', c') .$$

Note that for type (iv) compositions, F is a constant. Finally, we for type (i) compositions get the following expression for F , assuming C' has degree one and the first and second external edges of C are the second and third external edges of C'' , respectively.

$$\begin{aligned}
F(\mathbf{a}_1, \mathbf{b}_1, \mathbf{c}_1, \mathbf{a}_2, \mathbf{b}_2, \mathbf{c}_2) \\
= & \quad F'(\mathbf{a}_1 + \mathbf{a}_2 + a'', \mathbf{b}_1 + \mathbf{b}_2 + b'', \mathbf{c}_1 + \mathbf{c}_2 + c'') \\
+ & \quad F''(a', b', c', \mathbf{a}_1, \mathbf{b}_1, \mathbf{c}_1, \mathbf{a}_2, \mathbf{b}_2, \mathbf{c}_2)
\end{aligned}$$

By structural induction on the definition of the F functions stored at components, it follows that F is always a polynomial of total degree at most four. Polynomials with total degree at most four and at most nine variables can be stored in constant space by storing the coefficients of the polynomials, and they can be manipulated in constant time, e.g. when adding or composing two polynomials. We conclude that for a component C which is the composition of two components C' and C'' , the information to be stored at C can be computed in constant time, provided that the information stored at C' and C'' is known. It follows that $H(T)$ can be decorated in time $O(n)$. \square

Lemma 6 *The decoration of $H(T)$ can be updated in $O(k + k \log \frac{n}{k})$ time when the color of k elements in S changes.*

```

Procedure Count( $v$ )
  if  $v$  is a leaf then
    color  $v$  by the color  $\mathcal{C}$ 
    return 0
  else
    ColorLeaves(Small( $v$ ),  $\mathcal{B}$ )
     $x = \text{NodeCount}(v)$ 
    ColorLeaves(Small( $v$ ),  $\mathcal{C}$ )
     $y = \text{Count}(\text{Large}(v))$ 
    ColorLeaves(Small( $v$ ),  $\mathcal{A}$ )
     $z = \text{Count}(\text{Small}(v))$ 
    return  $x + y + z$ 

```

Figure 6: The basic algorithm

Proof. From the proof of Lemma 5 we know that the decoration of a node in $H(T)$ only depends on the decoration of the children of the node in $H(T)$, i.e. the only decorations that need to be updated in $H(T)$ while changing the color of an element in S are the ancestors of the leaf in $H(T)$ corresponding to the element. The decoration of a node takes constant time to compute knowing the decoration of the children. Since $H(T)$ is a $(1/\log \frac{12}{11})$ -locally balanced tree, we from Lemma 4 have that at most $O(k + k \log \frac{n}{k})$ nodes should be updated. We first mark the nodes to be updated bottom-up from each leaf until we find the first already marked node. The decoration of the marked nodes is then updated bottom-up by a traversal of the marked nodes, simultaneously with removing the marks again. In total we spend time proportional to the number of nodes to be updated, and the lemma follows from Lemma 4. \square

5 The Basic Algorithm

The algorithm starts by rooting T_1 at an arbitrary leaf. It then calculates the size $|v|$ of each node v in T_1 during a postorder traversal starting at the root, where $|v|$ denotes the number of leaves below v , and stores this information in the nodes. It also colors all elements of S by the color \mathcal{A} , except for the root which is colored \mathcal{C} . The algorithm then calculates the desired sum of the counts for all internal nodes of T_1 recursively, starting at the single child of the root of T_1 . To achieve the claimed complexity, the algorithm at a node v will recurse first on its larger child, then on its smaller child, and finally add the count for v to the sum calculated so far.

In Fig. 6 the algorithm is described in pseudo-code as a recursive procedure $\text{Count}(v)$. A call to $\text{Count}(v)$ returns the sum of the counts for v and the internal nodes of T_1 below v . Initially, it is called with v set to the single child of the root of T_1 . The routines $\text{Small}(v)$ and $\text{Large}(v)$ return the child of v having smallest and largest size respectively. The routine $\text{NodeCount}(v)$ is a call to the data structure of Sect. 4, returning the count for the node v . The routine $\text{ColorLeaves}(v, \mathcal{X})$ colors by the color \mathcal{X} all elements in the data structure which are labels of leaves below v in T_1 .

This is done by a traversal of the subtree in T_1 rooted at v . By maintaining bi-directional pointers between elements of S in the data structure and the leaves in T_1 and T_2 which they label, this can be done in the time stated in Lemma 6 with k equal to $|v|$.

Theorem 1 (Cf. [3]) *Let T_1 and T_2 be two unrooted evolutionary trees on the same set S of species, and let all internal nodes in the trees have degree three. Then the quartet distance between T_1 and T_2 can be found in time $O(n \log^2 n)$.*

Proof. By induction on the number of calls to $\text{Count}(v)$, it follows that the algorithm above maintains the invariants:

1. At the *beginning* of the execution of an instance of $\text{Count}(v)$, all elements in S which are labels of leaves *below* v in T_1 are colored \mathcal{A} , and all other elements in S are colored \mathcal{C} .
2. At the *end* of the execution of an instance of $\text{Count}(v)$, all elements in S are colored \mathcal{C} .

The invariants imply that when a call to $\text{NodeCount}(v)$ takes place, labels of leaves in the subtree of $\text{Small}(v)$ are labeled by the color \mathcal{B} , labels of leaves in the subtree of $\text{Large}(v)$ are labeled by the color \mathcal{A} , and the remaining elements are labeled by the color \mathcal{C} . In other words, the elements of S are colored according to v . Correctness of the algorithm follows from the discussion in Sect. 2.

For complexity, note that the work incurred by an instance of $\text{Count}(v)$, not counting recursive calls made during this instance, by Lemma 6 is $O(k \log n)$, where $k = |\text{Small}(v)|$. Let this work be accounted for by charging each leaf below $\text{Small}(v)$ in T_1 (or v itself, if it is a leaf) an amount of $O(\log n)$ work. For a given leaf, this charging can only happen at nodes v on the path from the leaf to the root where the path goes from $\text{Small}(v)$ to v . As the size of v is at least twice as large as the size of $\text{Small}(v)$, this can only happen $\log n$ times. Hence, each leaf is at most charged $O(\log^2 n)$ work in total, and the result follows. \square

6 The Improved Algorithm

In the analysis of our basic algorithm in the previous section, we made use of the fact that if each node v in a binary tree with n leaves supplies a term $|\text{Small}(v)|$, then the sum over all nodes is in the tree is $O(n \log n)$. In the literature this bound is often referred to as the “smaller-half trick”.

In this section, we improve the above algorithm to an algorithm with running time $O(n \log n)$. The improvement comes from changes in the algorithm which will allow us to use an “extended smaller-half trick”. This stronger result is hinted at in [13, Exercise 35] and formulated in Lemma 7 below.

Lemma 7 *Let T be a tree with n leaves, where each internal node have two children. If $c_v = |\text{Small}(v)| \log(|v|/|\text{Small}(v)|)$ for every internal node v , and $c_v = 0$ for every leaf v , then*

$$\sum_{v \in T} c_v \leq n \log n .$$

Proof. The proof is by induction in the size of T . If $|T| = 1$, then the lemma holds vacuously. Now assume inductively that the upper bound holds for all trees with at most $n - 1$ leaves. Consider a tree with n leaves where the number of leaves in the subtrees rooted at the two children of the root are k and $n - k$ where $0 < k \leq n/2$. According to the induction hypothesis the sum over all nodes

```

Procedure FastCount( $v, T_2$ )
  local var  $T'_2$ 
  if  $v$  is a leaf then
    color  $v$  by the color  $\mathcal{C}$ 
    return 0
  else
    ColorLeaves(Small( $v$ ),  $\mathcal{B}, T_2$ )
     $x = \text{NodeCount}(v)$ 
     $T'_2 = \text{Contract}(\mathcal{B}, \text{Extract}(\text{Small}(v), T_2))$ 
    ColorLeaves(Small( $v$ ),  $\mathcal{C}, T_2$ )
    if  $|T_2| > 5 |\text{Large}(v)|$  then
       $T_2 = \text{Contract}(\mathcal{A}, T_2)$ 
       $y = \text{FastCount}(\text{Large}(v), T_2)$ 
      ColorLeaves(Small( $v$ ),  $\mathcal{A}, T'_2$ )
       $z = \text{FastCount}(\text{Small}(v), T'_2)$ 
    return  $x + y + z$ 

```

Figure 7: The extended algorithm

in these two subtrees is bounded by respectively $k \log k$ and $(n - k) \log(n - k)$. The entire sum is thus bounded by:

$$k \log(n/k) + k \log k + (n - k) \log(n - k) = k \log n + (n - k) \log(n - k) < k \log n + (n - k) \log n = n \log n,$$

which proves the lemma. \square

The improvement of the basic algorithm is based on the following observation: In a recursive call to **Count**(v), only the leaves below v in T_1 are not colored \mathcal{C} , i.e. if $|v|$ is small then most components in $H(T_2)$ only contain nodes colored \mathcal{C} . By contracting such components in T_2 into single nodes, we by Lemma 3 can obtain a contracted version of T_2 with at most $4|v| - 5$ nodes. This will be possible since leaves once colored \mathcal{C} in a data structure used by the modified algorithm are never colored again. We use this observation to construct an improved **Count**(v) which works on contracted versions of T_2 . By contracting T_2 whenever a constant fraction of the leaves have been colored \mathcal{C} , we can guarantee that $|T_2| = O(|v|)$ when invoking our improved **Count**(v), instead of $|T_2| = n$ as in the basic algorithm. By Lemma 6 this implies that updating the colors of **Small**(v) by the three **ColorLeaves** operations takes time $O(|\text{Small}(v)| \cdot \log(|v|/|\text{Small}(v)|))$. Assuming that this dominates the work incurred by an instance of our improved **Count**(v), a total running time of $O(n \log n)$ is implied by Lemma 7.

In Fig. 7, our improved algorithm is described as a recursive procedure **FastCount**(v, T_2). In the pseudo-code, T_2 refers to the tree T_2 as well as its associated data structure. A similar remark applies to T'_2 . The differences between **FastCount**(v, T_2) and **Count**(v) are the two applications of the routine **Contract** and the single application of the routine **Extract**.

The routine **Contract**(\mathcal{X}, T) applies the algorithm described in the proof of Lemma 3 to the tree T , with the term non-contractible taken to mean the leaves in T colored \mathcal{X} . It uses the

decomposition resulting from this algorithm as a new tree by using the components as the new nodes, and the edges between the components as the new edges. The (a, b, c) and F information of the components is inherited by the new nodes. Finally it builds the data structure for this contracted tree using Lemma 2. By Lemma 2 and Lemma 3, the running time of $\text{Contract}(\mathcal{X}, T)$ is $O(|T|)$.

The routine $\text{Extract}(\text{Small}(v), T_2)$ uses the data structure of T_2 to extract a copy of T_2 at the point in the algorithm where all leaves below $\text{Small}(v)$ are colored \mathcal{B} , all leaves in $\text{Large}(v)$ are colored \mathcal{A} , and the remaining leaves are colored \mathcal{C} . The resulting extracted tree is a contracted copy of T_2 where all leaves below $\text{Small}(v)$ remain colored \mathcal{B} and all other leaves are colored \mathcal{C} , i.e. the effect is a copy of T_2 where the color of all leaves below $\text{Large}(v)$ has been changed from \mathcal{A} to \mathcal{C} . This copy will be used for the subsequent recursive call on $\text{Small}(v)$. After the extraction, all leaves below $\text{Small}(v)$ are colored \mathcal{C} in T_2 , implying the invariant that a leaf in T_1 is colored with a color different from \mathcal{C} in at most one contracted data structure for the original evolutionary tree T_2 . The pointer of a leaf in T_1 points to this occurrence not colored \mathcal{C} . While extracting a new tree we update the pointers at leaves below $\text{Small}(v)$ in T_1 to point to the leaves in the extracted tree.

As described in Sect. 3, the data structure of T_2 is the binary tree structure $H(T_2)$. To extract the copy from T_2 , we mark all internal nodes in T_2 on paths from the leaves color \mathcal{B} to the root of the data structure of T_2 by marking bottom-up from each leaf until we find the first already marked node. We then traverse the marked part of the data structure in a top-down fashion, removing marked nodes. In the data structure of T_2 , internal nodes correspond to edges in T_2 (which form a subset of the edges in the original [un-contracted, i.e. of size n] evolutionary tree T_2), and subtrees correspond to components of T_2 of degree one, two, or three. Hence, what remains after removing the marked nodes from the data structure of T_2 are components of T_2 of degree one, two, or three. For each of these components, we create a new node for the extracted tree with the same degree as the component in T_2 it corresponds to. To be able to consider all leaves in the components as being colored \mathcal{C} , we extend the definition of the data structure in Sect. 4 such that each component also stores a function $F_{\mathcal{C}}$ defined equivalently to the function F , except that it assumes all leaves in the component to be colored \mathcal{C} . If a component before the extraction has information $<(a, b, c), F, F_{\mathcal{C}}>$, then the corresponding node in the extracted tree has information $<(0, 0, a + b + c), F_{\mathcal{C}}, F_{\mathcal{C}}>$. We connect two new nodes v and u by an edge if an outgoing edge of the component corresponding to v is the same edge as an outgoing edge of the component corresponding to u . If the $2n - 3$ edges of the original T_2 are labeled with the integers $1, \dots, 2n - 3$, we can do this in time proportional to the number of nodes by using the labels of outgoing edges as indexes into an array and connecting nodes ending up in the same entry. In total, by Lemma 4, the extraction takes time $O(|\text{Small}(v)| \cdot \log(|T_2|/|\text{Small}(v)|))$. When we perform the operation $\text{Extract}(\text{Small}(v), T_2)$ on an instance of $\text{FastCount}(v, T_2)$, we have enforced $|T_2| = O(|v|)$, and therefore $\text{Extract}(\text{Small}(v), T_2)$ is performed within the same time bound $O(|\text{Small}(v)| \cdot \log(|v|/|\text{Small}(v)|))$ as the three ColorLeaves operations. The extracted tree has $O(|\text{Small}(v)| \cdot \log(|v|/|\text{Small}(v)|))$ nodes. By applying the linear time contraction algorithm to the extracted tree we get an equivalent tree T'_2 of size at most $4|\text{Small}(v)| - 5$.

Theorem 2 *Let T_1 and T_2 be two unrooted evolutionary trees on the same set S of species, and let all internal nodes in the trees have degree three. Then the quartet distance between T_1 and T_2 can be found in time $O(n \log n)$.*

Proof. The extended algorithm $\text{FastCount}(v, T_2)$ obeys the same invariants about the coloring as stated in the proof of Theorem 1. The correctness of the extended algorithm thus follows

from the correctness of `Count`(v). For time complexity, we have already observed that the three `ColorLeaves` operations and the single `Extract` operation can be performed in time $O(|\text{Small}(v)| \cdot \log(|v|/|\text{Small}(v)|))$, which by Lemma 7 (with T_1 for T) amounts to time $O(n \log n)$ in total during the entire recursion of the topmost call to `FastCount`(v, T_2).

We now consider the time spent contracting T_2 . We perform the $T_2 = \text{Contract}(\mathcal{A}, T_2)$ operation whenever $|T_2| > 5|\text{Large}(v)|$. Since all leaves in $\text{Large}(v)$ are colored \mathcal{A} when we contract, the size of the contracted T_2 is at most $4|\text{Large}(v)| - 5$ by Lemma 3. Hence, the size of T_2 is reduced by a factor $4/5$. This implies that the sequence of contractions applied to a hierarchical decomposition data structure results in a sequence of data structures of geometric decreasing sizes. Since a contraction takes time $O(|T_2|)$, the total time spent on contracting a hierarchical decomposition is linear in the initial size, i.e. it is dominated by the time for constructing the initial hierarchical decomposition data structure. For space complexity, we observe that the space consumption is $O(n)$ unless the copied trees consume too much space. However, we observe that on any path in the recursion, i.e. path in T_1 , the sizes of the T'_2 trees created at each node v in T_1 in the recursion has size $O(|\text{Small}(v)|)$ which is bounded by the size of the subtree in T_1 rooted at the child of v not in the recursion path (either `Small`(v) or `Large`(v)). This implies that the extracted trees consume space $O(n)$ in total. \square

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