Likelihood-mapping: A simple method to visualize phylogenetic content of a sequence alignment

KORBINIAN STRIMMER AND ARNDT VON HAESELER*

Zoologisches Institut, Universität München, P.O. Box 202136, D-80021 Munich, Germany

Communicated by Walter M. Fitch, University of California, Irvine, CA, April 23, 1997 (received for review September 28, 1996)

ABSTRACT We introduce a graphical method, likelihood-mapping, to visualize the phylogenetic content of a set of aligned sequences. The method is based on an analysis of the maximum likelihoods for the three fully resolved tree topologies that can be computed for four sequences. The three likelihoods are represented as one point inside an equilateral triangle. The triangle is partitioned in different regions. One region represents star-like evolution, three regions represent a well-resolved phylogeny, and three regions reflect the situation where it is difficult to distinguish between two of the three trees. The location of the likelihoods in the triangle defines the mode of sequence evolution. If n sequences are analyzed, then the likelihoods for each subset of four sequences are mapped onto the triangle. The resulting distribution of points shows whether the data are suitable for a phylogenetic reconstruction or not.

The sequence-based study of phylogenetic relationships among different organisms has become routine. Parallel to the increasing amount of sequence information available a variety of methods have been suggested to reconstruct a phylogenetic tree (1) or a phylogenetic network (2–4). So far, few approaches have been proposed to elucidate the phylogenetic content in a set of aligned sequence a priori (5, 6). The so-called statistical geometry in sequence space analyzes the distribution of numerical invariants for all possible subsets of four sequences. The resulting distributions make it possible to distinguish between tree-, star-, and net-like geometry of the data. Moreover, based on the averages of the invariants, the method allows one to draw a graph that illustrates the mode of evolution. While the description of this diagram is straightforward if sequences consist only of purines and pyrimidines, it gets difficult if more complex alphabets (nucleic acids, amino acids) are used (7). Statistical geometry in sequence space has been successfully applied to study the evolution of tRNAs (8) or HIV

In this paper, we present an alternative approach, likelihood-mapping, to display phylogenetic information contained in a sequence alignment. The method is applicable to nucleic acid sequences, amino acid sequences, or any other alphabet provided a model of sequence evolution (1, 10, 11) that can be implemented in a maximum likelihood tree reconstruction program (12, 13). Our approach allows one to visualize the tree-likeness of all quartets in a single graph and therefore renders a quick interpretation of the phylogenetic content. We will exemplify the method by applying it to simulated sequences that evolved on a star-tree or on a completely resolved tree. The analysis of two biological data sets (14, 15) will conclude the paper.

The publication costs of this article were defrayed in part by page charge payment. This article must therefore be hereby marked "advertisement" in accordance with 18 U.S.C. §1734 solely to indicate this fact.

© 1997 by The National Academy of Sciences 0027-8424/97/946815-5\$2.00/0

METHOD

Four Sequences. Let us consider a set of four sequences, a so-called quartet. For this quartet the maximum likelihoods (not log-likelihoods) belonging to the three possible fully resolved tree topologies (Fig. 1) are computed, using any model of sequence evolution (1, 10, 11). Let L_i be the maximum likelihood of tree T_i where i = 1, 2, 3. We can compute, according to Bayes' theorem, the posterior probabilities

$$p_i = \frac{L_i}{L_1 + L_2 + L_3}$$
 [1]

for each tree. Note the p_i are true probabilities satisfying $p_1+p_2+p_3=1$ and $0 \le p_i \le 1$ in contrast to the maximum likelihoods L_i that are only conditional probabilities with $L_1+L_2+L_3 \ne 1$. The probabilities (p_1,p_2,p_3) can be viewed as the barycentric coordinates of the point **P** belonging to the two-dimensional simplex

$$\mathbf{S}_2 = \left\{ \sum_{i=1}^3 p_i \mathbf{e}_i \middle| p_1 + p_2 + p_3 = 1, p_i \ge 0 \right\},$$
 [2]

where the \mathbf{e}_i are real valued and independent. They point to the three corners of the simplex. As a special case \mathbf{S}_2 can be illustrated as an equilateral triangle. This construction allows an easy geometric interpretation of the p_i values. For a given point $\mathbf{P} \in \mathbf{S}_2$ the p_i are simply the lengths of the perpendiculars from the point \mathbf{P} to the three sides of the triangle (Fig. 2).

If **P** is close to one corner of the triangle, the likelihoods (p_1, p_2, p_3) are clearly favoring one tree over the other two. Thus, every corner of the triangle corresponds to one of the three quartet topologies T_1 , T_2 , or T_3 . In a typical maximum-likelihood analysis one chooses the tree T_i with

$$p_i = \max\{p_1, p_2, p_3\}.$$
 [3]

It is easy to compute the corresponding basins of attraction for each tree topology (Fig. 3A). The location of a point **P** in the simplex gives an immediate impression which tree is preferred.

Unfortunately, this picture is too optimistic. For real data it is not always possible to resolve the phylogenetic relationships of four sequences. This is either a consequence of limiting resolution due to short sequences ("noise") or the true evolutionary tree was a star phylogeny. To account for this case, we introduce a region in the triangle S_2 representing the star phylogeny. The center c of the simplex is the point where all probabilities take on the value $p_i = \frac{1}{3}$ that is the three trees are equally likely. Thus, if \mathbf{P} is near the center the phylogenetic relationship cannot be resolved and is better displayed by a star phylogeny. On the other hand, it also might be possible that one can exclude one of the three trees but cannot choose from among the two remaining alternatives. This is the case, if T_1 and T_2 show probabilities $p_1 = p_2 = \frac{1}{2}$ and if $p_3 = 0$, for example.

^{*}To whom reprint requests should be addressed. e-mail: arndt@zi.biologie.uni-muenchen.de.

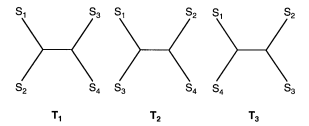


Fig. 1. The fully resolved tree topologies T_1 , T_2 , and T_3 connecting four sequences S_1 , S_2 , S_3 , and S_4 .

Near point \mathbf{x}_{12} (see Fig. 3A) the phylogenetic relationship is best displayed by a net-like geometry that excludes tree T_3 . Similarly, near points \mathbf{x}_{13} and \mathbf{x}_{23} it is impossible to unambiguously favor one tree. Based on these seven attractors in the triangle (marked with dots in Fig. 3B) the corresponding basins of attraction are easily computed. Each point in one of the seven regions has smallest Euclidean distance to its attractor. By A_* we denote the region where the star tree is the optimal tree. Its area equals the sum of the areas of A_1, A_2 , and A_3 , the regions where one tree is clearly better then the remaining ones. The regions A_{ij} represent the situation where we cannot distinguish trees T_i and T_j . The area of A_{ij} equals the sum of the area of A_i and A_j .

There is yet another way to describe the basins of attraction. If one considers the three-dimensional simplex S_3 where the fourth corner represents the star phylogeny, the basins of attraction can be viewed as projections of their corresponding volumes of the tetrahedron S_3 onto the two-dimensional plane.

The General Case. For a set of n aligned sequences there are exactly $\binom{n}{4}$ different possible quartets of sequences. To get an overall impression of the phylogenetic signal present in the data we compute the probability-vectors \mathbf{P} for the quartets and draw the corresponding points in the simplex. If only few sequences are analyzed, \mathbf{P} vectors of all $\binom{n}{4}$ quartets are considered, otherwise a random sample of, e.g., 1,000 quartets is sufficient to obtain a comprehensive picture of the phylogenetic quality of the data set. The resulting distribution of points in the triangle \mathbf{S}_2 forms a distinct pattern allowing us to predict a priori whether an n-taxon tree will show a good resolution or not. If most of the points \mathbf{P} are found, e.g., in regions A_{12} , A_{13} , A_{23} , or in the star-tree region A_* , it is clear that the overall tree will be highly multifurcating. That is,

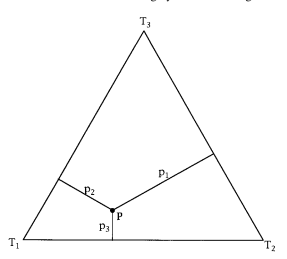


Fig. 2. Map of the probability vector $\mathbf{P} = (p_1, p_2, p_3)$ onto an equilateral triangle. Barycentric coordinates are used, i.e. the lengths of the perpendiculars from point \mathbf{P} to the triangle sides are equal to the probabilities p_i . The corners T_1 , T_2 , and T_3 represent three quartet topologies with corresponding coordinates (probabilities) (1, 0, 0), (0, 1, 0), and (0, 0, 1).

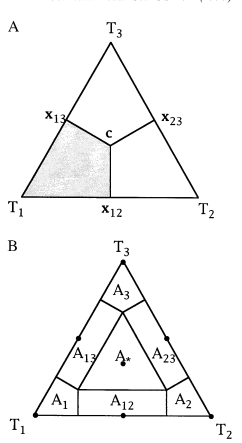


Fig. 3. (A) Basins of attraction for the three topologies T_1 , T_2 , and T_3 . The gray area shows the region where the probability for tree T_1 is largest. In the center $\mathbf{c} = (1/3, 1/3, 1/3)$ all trees are equally likely, at the points $\mathbf{x}_{12} = (1/2, 1/2, 0)$, $\mathbf{x}_{13} = (1/2, 0, 1/2)$, and $\mathbf{x}_{23} = (0, 1/2, 1/2)$ two trees have the same likelihood whereas the remaining one has probability zero. (B) The seven basins of attraction allowing not only fully resolved trees but also the star phylogeny and three regions where it is not possible to decide between two topologies. The dots indicate the corresponding seven attractors. A_1 , A_2 , A_3 show the tree-like regions. A_{12} , A_{13} , A_{23} represent the net-like regions and A_* displays the star-like area.

evolution was either star-like or not tree-like at all. However, the opposite conclusion is not necessarily true: Even if all quartets are completely resolved, that is, almost all **P** vectors are in A_1 , A_2 , and A_3 , it is possible that the overall n-taxon tree is not completely resolved (13, 16).

Four-Cluster Likelihood-Mapping. Instead of looking at all quartets, the analysis of tree-likeness for four disjoint groups of sequences (clusters) is also possible. Let C_1 , C_2 , C_3 , and C_4 be a set of four clusters with c_1 , c_2 , c_3 , and c_4 sequences. Then, we compute the probability vectors **P** for the $c_1 \cdot c_2 \cdot c_3 \cdot c_4$ possible quartets and plot the corresponding points on the triangle S_2 . While the p_i values are randomly assigned to the trees T_1 , T_2 , and T_3 , when all quartets are studied, the assignment of p_i to tree T_i is now fixed. Each tree represents one of the three possible phylogenetic relationships among the clusters. As an illustration, think of the S_i in Fig. 1 as a representative of cluster C_i . The distribution of the $c_1 \cdot c_2 \cdot c_3 \cdot c_4$ probability vectors over the basins of attractions allows one not only to identify the correct phylogenetic relationship of the four clusters but also shows the support for this and alternative groupings. This type of likelihood-mapping analysis is a helpful tool to illustrate how well supported an internal branch of a given tree topology

RESULTS

Simulation Studies. Fig. 4 displays the result of a typical likelihood-mapping analysis. A simulated set of 16 DNA-

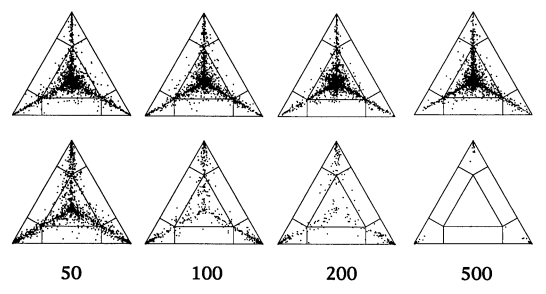


Fig. 4. Effect of sequence length (50, 100, 200, and 500 bp) on the distribution of **P** vectors for a simulated data set with 16 sequences. (*Upper*) Sequences evolving along a perfect star phylogeny. (*Lower*) Sequences evolving along a completely resolved tree. Sequences evolved according to the Jukes–Cantor model. The number of substitutions per site and per branch was 0.1. Each triangle shows a result of one simulation and all possible 1,820 **P** vectors were computed. If tree-like data were generated (*Lower*) the number of **P** vectors seems to decrease with increasing sequence length. This effect is due to the fact that identical **P** vectors fall on top of each other. Longer sequences increase the probability that one of the trees favored equals one. That is, most of the 1,820 **P** vectors superimpose each other in the corners of the triangles (cf. Table 1).

sequences was used to show the distribution of probability vectors **P** as a function of sequence length and the evolutionary history.

If evolution was according to a star topology then the probability vectors are concentrated in the center of the simplex with rays emanating to the corners of the triangle. This picture does not change with increasing sequence length. However, the proportion of quartets found in area A_* increases (Table 1). If sequence evolution followed a completely resolved tree then the proportion of points **P** located inside $A_1+A_2+A_3$ increases with longer sequences, as an indication that noise due to sampling artifacts is diminished. Correspondingly, the number of quartets in the remaining regions decreases. For sequences of length 500 bp the non-tree-like regions of the triangle are empty (Table 1). Thus, Fig. 4 illustrates that likelihood-mapping enables an easy distinction between starlike or tree-like evolution. The influence of sequence length ("noise") on tree-likeness of the data is easily recognized.

Data Analysis. We illustrate the power of likelihood-mapping using two data sets published recently (14, 15). The first set (14) comprises eight partial cytochrome-*b* sequences (135 bp) and nine putative dinosaur sequences (17). The second alignment (1,850 bp) consists of ribosomal DNA from major arthropod classes (three myriapods, two chelicerates, two crustaceans, three hexapods) and six other sequences (human, *Xenopus, Tubifex, Caenorhabditis*, mouse, and rat). Likelihood-mapping suggests (Fig. 5) that the Zischler *et al.* (14) data show a fair amount of star-likeness with 17.5% of all

Table 1. Distribution of likelihood vectors ${\bf P}$ over the basins of attraction as a function of sequence length

	Star tree			Bifurcating tree		
Length	ΣA_i	A_*	ΣA_{ij}	ΣA_i	A_*	ΣA_{ij}
50	17.9	77.3	4.8	61.1	32.1	6.8
100	16.2	79.6	4.2	82.0	14.3	3.7
200	11.1	85.3	3.6	91.5	5.2	3.3
500	9.8	86.5	3.7	100.0	0.0	0.0

Occupancies are shown as cumulative percentages for the three resolved regions (A_1, A_2, A_3) , the star-like region (A_*) , and the three net-like regions (A_{12}, A_{13}, A_{23}) . Simulation of the data assumed a start phylogeny or a perfectly bifurcating tree.

quartet points in region A_* in contrast to only 0.2% for the ribosomal DNA. This result is corroborated by the bootstrap analysis as shown in refs. 14 and 15. Because of the short sequence length the percentage of quartets mapped into regions A_{12} , A_{13} , and A_{23} is with 10.1% for the sequences from ref. 14, very high compared with 1.6% for the rDNA sequences. However, the cytochrome-b data still contain a reasonable amount of tree-likeness as 72.4% of all quartets are placed in the areas A_1 , A_2 ,, and A_3 . The tree-likeness of the ribosomal DNA is extremely high $(A_1 + A_2 + A_3 = 98.3\%)$. The a posteriori analysis based on bootstrap values (15) shows that all groupings in the tree receive high support.

Four-Cluster Likelihood Mapping. A further application of likelihood-mapping allows testing of an internal edge of a tree as given from any tree reconstruction method. As an example we consider the sister group status of myriapods and chelicerates as suggested by Friedrich and Tautz (15). Fig. 6 shows that 90.4% of all quartets between the four corresponding clusters support the branching pattern that groups chelicerates and myriapods versus crustaceans, hexapods, and the remaining sequences. We find only very low support (6.9%) for the topology that pairs myriapods with crustaceans plus hexapods rather than with chelicerates or with the rest. Based on likelihood-mapping we cannot reject the hypothesis of monophyly of myriapods and chelicerates. However, the outcome of statistical tests as suggested in ref. 18 remains to be seen. But this is outside the scope of this paper.

DISCUSSION

The evaluation of the phylogenetic contents in a data set is of prime importance if one wants to avoid false conclusions about evolutionary relationships among organisms. Methods abound that evaluate the reliability of a reconstructed tree *a posteriori* (1). Likelihood-mapping[†] can be viewed as a complementary approach to existing methods of *a priori* or *a posteriori*

[†]Likelihood-mapping analysis is available as part of the maximum-likelihood tree reconstruction program PUZZLE Version 3.0 (13, 19). It can be retrieved free of charge over the Internet from URLs ftp://ftp.ebi.ac.uk/pub/software and http://www.zi.biologie.unimuenchen.de/~strimmer/puzzle.html.

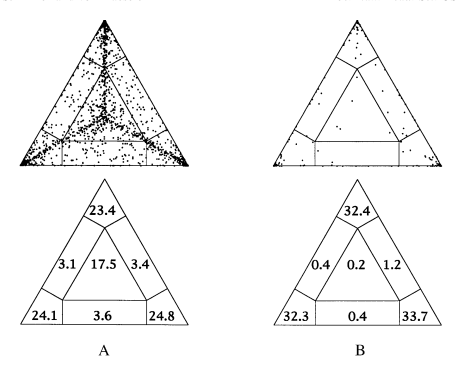


FIG. 5. Likelihood-mapping analysis for two biological data sets. (*Upper*) The distribution patterns. (*Lower*) The occupancies (in percent) for the seven areas of attraction. (A) Cytochrome-b data from ref. 14. (B) Ribosomal DNA of major arthropod groups (15).

evaluations of tree-likeness. Our method may be helpful when analyzing controversial phylogenies. Similar to statistical geometry in sequence space (5–7) likelihood-mapping is based on the analysis of quartets, the basic ingredients to reconstruct trees (16). Moreover, the description of seven basins of attraction (Fig. 3) that can be characterized as fully resolved (A_1 , A_2 , and A_3), star-like (A_*), or intermediate between two trees (A_{12} , A_{13} , and A_{23}) is also of great importance in the quartet-puzzling tree search algorithm (13, 19). Using a variant of likelihood-mapping it is also possible to detect recombination (A.v.H., unpublished data).

Here, we have provided a simple, but versatile, approach to visualize the phylogenetic content of a data set. We have shown

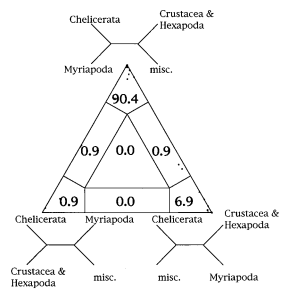


Fig. 6. Four-cluster likelihood-mapping of ribosomal DNA (15). Sequences were split in four disjoint groups, misc. represents the nonarthropod sequences. The corners of the triangle are labeled with the corresponding tree topologies.

that the method has reasonable predictive power. While we have presented only a visual tool to analyze the phylogenetic signal of sequences it is certainly necessary to develop solid statistical tests, that provide evidence as to the significance of clusters (18) or to a deviation from tree-likeness. For example, the assumption of equal prior probability for the trees may be debatable. It remains to be seen how approaches like Jeffrey's prior (20) or the inclusion of the variance of likelihood estimates (21) will influence the analysis.

Finally, one should keep in mind that the interpretation of the result of a likelihood-mapping analysis strongly depends on sequence length. The alignment of human mitochondrial control-region data (22) comprises 1,137 positions, and 82.5% of the quartets belong to the regions that represent fully resolved trees. Thus, the result suggests that the data are very well suited to reconstruct a well resolved tree. However, we observe 8.3% of all quartets in the star-like region A_* of the triangle. This value is too high for a completely resolved phylogeny (see Table 1). Therefore, we expect a phylogeny that is well resolved in certain parts of the tree only.

We thank Roland Fleissner, Nick Goldman, Sonja Meyer, Svante Pääbo, and Gunter Weiss for fruitful and stimulating discussions. We also would like to thank Hans Zischler and Diethard Tautz for providing the sequence alignments. Walter Fitch made helpful comments on a late version of the manuscript. Finally, we would like to acknowledge financial support from the Deutsche Forschungsgemeinschaft

- Swofford, D. L., Olsen, G. J., Waddell, P. J. & Hillis, D. M. (1995) in *Molecular Systematics*, eds. Hillis, D. M, Moritz, C. & Mable, B. K. (Sinauer, Sunderland, MA), pp. 407–514.
- Bandelt, H.-J. & Dress, A. (1992) Adv. Math. 92, 47–105.
- Dopazo, J., Dress, A. & von Haeseler, A. (1993) Proc. Natl. Acad. Sci. USA 90, 10320–10324.
- von Haeseler, A. & Churchill, G. A. (1993) J. Mol. Evol. 37, 77–85.
- Eigen, M., Winkler-Oswatitsch, R. & Dress, A. (1988) Proc. Natl. Acad. Sci. USA 85, 5913–5917.
- Eigen, M. & Winkler-Oswatitsch, R. (1990) Methods Enzymol. 183, 505–530.

- Nieselt-Struwe, K., Mayer, C. B. & Eigen, M. (1996) Determining the Reliability of Phylogenies with Statistical Geometry, preprint.
- Eigen, M., Lindemann, B. F., Tietze, M., Winkler-Oswatitsch, R., Dress, A. & von Haeseler, A. (1989) *Science* **244**, 673–679. Eigen, M. & Nieselt-Struwe, K. (1990) *AIDS* Suppl. 1, **4**, S85–S93.
- Zharkikh, A. (1994) J. Mol. Evol. 39, 315-329.
- Schöniger, M. & von Haeseler, A. (1994) Mol. Phylogenet. Evol. **3,** 240–247.
- Felsenstein, J. (1993) PHYLIP version 3.5c (Department of Genetics, University of Washington, Seattle).
- Strimmer, K. & von Haeseler, A. (1996) Mol. Biol. Evol. 13,
- 14. Zischler, H., Höss, M., Handt, O., von Haeseler A. C., van der

- Kuyl, A., Goudsmit, J. & Pääbo, S. (1995) Science 268, 1192-1193.
- Friedrich, M. & Tautz, D. (1995) Nature (London) 376, 165-167. 15.
- Bandelt, H.-J. & Dress, A. (1986) Adv. Appl. Math. 7, 309-343.
- Woodward, S. R, Weynand, N. J. & Bunnell, X. (1994) Science **266,** 1229–1232.
- 18. Rzhetsky, A., Kumar, S. & Nei, M. (1995) Mol. Biol. Evol. 12, 163–167.
- Strimmer, K., Goldman, N. & von Haeseler, A. (1997) Mol. Biol. Evol. 14, 210-211.
- Lake, J. A. (1995) Proc. Natl. Acad. Sci. USA 92, 9662-9666. 20.
- 21. Hasegawa, M. & Kishino, H. (1989) Evolution 43, 672-677.
- Vigilant, L., Stoneking, M., Harpending, H., Hawkes, K. & Wilson, A. C. (1991) *Science* **253**, 1503–1507.