

On the Functional Significance of Electron Density Protein Structure Alignments

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ABSTRACT Electron density protein alignments are analyzed in terms of their underlying similarity measure, the density overlap. These alignments are conceptually unrelated to biochemical structural elements and, therefore, are appropriate in structure-only similarity studies. The analysis is focused on the low sequence similarity subset of protein domains. A remarkable association is found between simple, density overlap measures and the expert designed Structural Classification of Proteins (SCOP) for which functional and evolutive analogies prevail. The association found validates the functional significance of electron density alignments. *Proteins* 2004;55:646–655.

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Key words: protein alignment; molecular similarity; electron density superposition; twilight zone

INTRODUCTION

Similarity is an especially relevant concept in protein science. Protein classification, structure, and function prediction, or homology identification, involve similarity measurement and analysis.^{1–7} Similarity concretizes upon comparing and discriminating among sets of *relevant structure elements*. Albeit measurable, similarity is elusive, as is the determination of particular structure elements. Furthermore, the intricacies of the comparison and discrimination prevent single and unique measurements of similarity.^{8–11}

Appropriate choices are dictated by their significance on a particular setting. Approaches relying on stripped codifications of structural characteristics^{12–15} are adequate, if not imperative, to retrieve information from large databases. Once the codes or descriptors are obtained, the similarity calculation requires only a few algebraic operations. Reliable large-scale classifications were reported in this way.^{16,17} On the other hand, the more demanding methods that measure similarity directly, as the proximity among equivalent elements of aligned structures, permit a detailed analysis on preselected sets. Detecting common patterns, shape chirality, or the conservation of unusual features is readily feasible through visual inspection of the resulting superpositions. These similarity alignments provide an insight into relationships between amino acid sequence and structure. Such relations are thus relevant in protein evolution and homology detection, as well as in the understanding of the physical interactions that govern the protein folding.

The structural alignment inherits the difficulties intrinsic to any similarity definition, in addition to its own computational and conceptual ones. A paradigmatic example is the root-mean-square deviation (RMSD) alignment. Similarity is derived from the RMSD between equivalent C α coordinates. The alignment is produced by minimizing the RMSD with respect to the mutual positioning and orientation of the two structures through a simple and elegant algorithm.^{18–19} It inherits from its underlying similarity definition the difficulties in establishing *equivalent* C α correspondences, which, in principle, convert protein superposition into a combinatorial problem. The conceptual difficulties arise in connection with the intent of the alignment. If a structural alignment is intended to assist in elucidating the sequence alignment, one might question whether or not the selected C α equivalences introduce a bias in the result. From a more general perspective the question may be: How significant is an alignment whose underlying similarity measure scarcely correlates with an expected protein classification?

In a theory on Quantum Molecular Similarity (QMS), the relevant structure elements are fuzzy electron probability density distributions.^{20,21} In fact, the electron density is nowadays regarded as the fundamental observable of the molecular universe.^{22,23} The measure of similarity is derived from the extent of attainable overlap between two compared molecular electron densities. Complete, global search strategies for maximizing the overlap between two density functions are known.²⁴ This leads to systematic and theoretically justified QMS alignments. Moreover, fitted electron densities²⁵ and promolecular models^{26,27} significantly reduced the QMS computational cost. Recently, improved algorithms extended these established similarity techniques to macromolecules.²⁸ Present research on linear scaling ab initio electron density computations^{29,30} may indeed provide in the future a more precise insight into macromolecular representation and similarity.

The QMS alignments, though still computationally intensive, are conceptually simple and precise. Their underlying similarity measure is the overlap between two molecular electron densities. Different from heuristic techniques, QMS introduces a systematic and encompassing approach

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toward purely structural similarity measures and alignments. Therefore, they clearly possess a potential value in structure and function studies. This work is intended to assess the significance of QMS alignments or, in other words, to analyze the extent to which QMS measures are related to the biological function of proteins. Apart from its theoretical interest, such assessment introduces a practical and novel approach to protein comparison. This approach is suited for comparisons and structural alignments of proteins within the twilight zone in sequence similarity, thus being a complementary and alternative option in the situations where usual procedures present the most difficulties and discrepancies.

This article is organized as follows: The Theory and Methods section briefly describes QMS and its extension to macromolecules. Next, the Results and Discussion section presents and analyzes the data, a QMS matrix among protein domains with less than a 40% sequence identity. This focuses the analysis on a subset of potential applicability and keeps calculations at a reasonable cost. These data are contrasted with the Structural Classification of Proteins (SCOP),³¹ an exceptional and expertly designed classification with respect to functional and evolutive criteria. The assessment of the QMS functional significance is performed in a deterministic and nonparametric fashion, without any kind of calibration or tuning parameters. Two procedures are considered: the one described by Levitt and Gerstein,³² and the measuring of association for the cross-QMS single-linkage versus SCOP classification. Technical details of both procedures are included as Appendices A and B at the end of the article.

THEORY AND METHODS

Quantum Molecular Similarity Measures

The measure of similarity between two molecular structures i and j is defined as the maximum of their similarity function. The similarity function, in turn, is the projection or overlap of the two electron density functions $\rho_i(\mathbf{r})$ and $\rho_j(\mathbf{r})$, being

$$z_{ij}(\Omega) = \int \rho_i(\mathbf{r}; \mathbf{R}_i) \rho_j(\mathbf{r}; \mathbf{R}_j(\Omega)) d\mathbf{r}. \quad (1)$$

Molecular densities $\rho_i(\mathbf{r})$ and $\rho_j(\mathbf{r})$ implicitly depend on their sets of atomic coordinates \mathbf{R}_i and \mathbf{R}_j , related to a given coordinate system. The function $z_{ij}(\Omega)$ is maximized with respect to the set of mutual displacements and orienting angles Ω . Once normalized, it gives the index of molecular similarity

$$C_{ij} = z_{ij}(z_{ii}z_{jj})^{-1/2}. \quad (2)$$

The Carbó index C_{ij} , as defined by Carbó et al. early in the 1980s, takes a value of 1 for identical structures and tends to zero as the difference between the two structures increments.³³

Maximization with respect to the relative displacement and orientation of two molecules leads to a theoretically justified set of alignments. The set of maxima maps onto a corresponding set of common patterns or motifs between

the compared structures. Interestingly, a systematic, global search algorithm, polynomial in time, has been established.²⁴ Complexity varies depending on the shape of the molecular density. The complexity is maximal and $\mathcal{O}(N_i^3 N_j^3)$, with N_i and N_j being the number of atoms in the molecules i and j , respectively, if ρ_i and ρ_j were peaked, atom-centered Dirac δ densities. On the other hand, function $z_{ij}(\Omega)$ would be constant for completely smoothed densities. The nontrivial, peak limit global search algorithm permitted devising practical and reliable searches scaling as $\mathcal{O}(N_i N_j)$, or in short $\mathcal{O}(N^2)$, appropriate for small molecules and ab initio electron densities.²⁴

The $\mathcal{O}(N^2)$ scaling cost refers to similarity function evaluations. Practical evaluation of the QMS function benefits from the use of simplified density models. The Atomic Shell Approximation (ASA) densities present the general form

$$\rho_{ASA}(\mathbf{r}) = \sum_a \sum_{i \in a} n_i c_i e^{-\xi_i(\mathbf{R}_a - \mathbf{r})^2}, \quad (3)$$

with \mathbf{R}_a being the atomic coordinates, n_i the shell occupancies, and c_i the shell normalizations.²⁶ Expensive 4-center overlap integrals appearing in Eq. (1) are substituted by isotropic, 2-center overlaps, thus reducing the cost from $\mathcal{O}(N^4)$ to $\mathcal{O}(N^2)$. The impact of this isotropic, pseudoatomic constraint on the resulting overlap QMS measure is reduced. The asphericity of the *atoms* upon bond formation and the interatomic charge transfer scarcely contributes to the overlap integral value. This fact permits modeling of the electron densities simply as *promolecular* ASA expansions. The accuracy of these approaches when compared to fully ab initio densities has been analyzed.^{26,27}

Macromolecular Similarity

Crystallographic macromolecular structures are fuzzy distributions around a set of preferential nuclei positions $\bar{\mathbf{R}}_n$. The usual *one-particle potential* model³⁴ approximates the nuclear distribution to

$$p_n(\mathbf{R}_n) = p_1(\mathbf{u}_1) p_2(\mathbf{u}_2) \cdots p_N(\mathbf{u}_N), \quad (4)$$

where, for each nucleus a , the displacement \mathbf{u}_a is the difference $\bar{\mathbf{R}}_a - \mathbf{R}_a$. The resulting dynamic electron density $\tilde{\rho}(\mathbf{r})$ follows the convolution of the electronic and nuclear distributions,³⁵

$$\tilde{\rho}(\mathbf{r}) = \rho(\mathbf{r}; \mathbf{R}_n) * p_n(\mathbf{R}_n). \quad (5)$$

Within the ASA, dynamic densities read

$$\tilde{\rho}_{ASA} = \sum_a \tilde{\rho}_a(\mathbf{r}), \quad (6)$$

with the pseudoatom contributions $\tilde{\rho}_a$ given by the convolution

$$\tilde{\rho}_a(\mathbf{r}) = \int \rho_a(\mathbf{R}_a - \mathbf{r}) p_a(\bar{\mathbf{R}}_a - \mathbf{R}_a) d\mathbf{R}_a. \quad (7)$$

Upon integration, Eq. (7) is formally analogous to the previous Eq. (3) provided that nuclei move independently

as isotropic harmonic oscillators. Shell occupations remain invariant, yet the shapes of the shells appear smeared. This smearing and the collapse of the shell structure provides an effective simplification for the macromolecular electron density similarity measurement.²⁸ The overlap integrals are well approximated by using a minimalist, single-shell dynamic electron density model that substantially reduces the computational prefactor. The overlap QMS function becomes a double-sum of isotropic, atom-atom contributions

$$z_{ij}(\Omega) = \sum_{a \in i} \sum_{b \in j} n_a n_b \left(\frac{\mu_{ab}}{\pi} \right)^{3/2} e^{-\mu_{ab} r_{ab}^2(\Omega)}, \quad (8)$$

with μ_{ab} being $\zeta_a \zeta_b / (\zeta_a + \zeta_b)$. Quantities ζ_a and ζ_b are the single-shell exponents that depend on the mean-square displacement of the nuclei a and b .

The number of non-negligible integrals scales only linearly on large systems due to the exponential decay of the density overlaps. The overall cost of the macromolecular alignment is then shifted to the $\mathcal{O}(N^2)$ evaluation of the interatomic distances $r_{ab}(\Omega)$. A proposed near-neighbor list algorithm avoids unnecessary distance evaluations and permits the computation of the similarity function as a true linear scaling procedure.²⁸

RESULTS AND DISCUSSION

The assessment of the QMS scores as meaningful measures is based upon an analysis on a set of SCOP domains.³¹ The selected domain structures are extracted from the Astral database,^{3,36} version 1.59. Only domains within the classes α , β , α/β , and $\alpha + \beta$ with less than a 40% sequence identity are considered. Model entries and C $^\alpha$ -only structures are excluded. Also excluded, are the families with less than 10 resulting entries. This gives a total of 781 domains classified into 50 different SCOP families. See Table I.

All the ATOM entries in the Protein Data Bank (PDB)^{37,38} coordinate files are considered. Promolecular electron densities are constructed through atomic ASA densities, and all atomic mean displacements are taken equal to 30 Å². Similarities are evaluated using the program LSim.³⁹ Similarity is maximized as described.²⁸ The statistical analysis is performed using ad hoc software implementing the algorithms described in Appendices A and B. All calculations are performed on a PC/Linux platform equipped with two PIV/1600MHz CPUs.

Statistical Significance

The first procedure considered for assessing the statistical significance of protein similarity scores is described in detail.³² The $\frac{1}{2}n(n-1)$ nonredundant pair similarity values are organized according to SCOP, which is taken as the reference classification. Each pair C_{ij} is labeled as *true-positive* or *true-negative*, whether structures i and j belong to the same or to different families, respectively, in the reference classification. The probability density functions (pdf), $f(C)$, and the cumulative distributions (cdf), $F(C)$, are then inferred for the true-positive and true-

TABLE I. The Data Set Specifying the Detailed Number of Domains n_d for Each of the Selected SCOP Families

SCOP ID	n_d	Family
a.1.1.2	19	Globins
a.26.1.1	10	Long-chain cytokines
a.3.1.1	14	Monodomain cytochrome c
a.45.1.1	15	Glutathione s-transferases, C-terminal domain
a.74.1.1	10	Cyclin
b.1.1.1	28	V set domains
b.1.1.2	23	C1 set domains
b.1.1.4	37	I set domains
b.1.1.5	28	E set domains
b.1.2.1	38	Fibronectin type III
b.10.1.2	16	Plant virus proteins
b.10.1.4	15	Animal virus proteins
b.34.2.1	15	SH3-domain
b.40.4.3	11	Single-strand DNA-binding domain, SSB
b.40.4.5	11	Cold shock DNA-binding domain-like
b.47.1.2	20	Eukaryotic proteases
b.6.1.1	10	Plastocyanin/azurin-like
b.6.1.3	17	Multidomain cupredoxins
b.60.1.1	12	Retinol binding protein-like
b.71.1.1	14	α -Amylases, C-terminal beta-sheet domain
c.1.4.1	10	FMN-linked oxidoreductases
c.1.8.1	14	α -Amylases, N-terminal domain
c.1.8.3	16	β -Glycanases
c.2.1.2	29	Tyrosine-dependent oxidoreductases
c.2.1.3	12	Glyceraldehyde-3-phosphate dehydrogenase-like, N-terminal domain
c.2.1.5	10	Lactate & malate dehydrogenases, N-terminal domain
c.23.1.1	10	CheY-related
c.26.1.1	11	Class I aminoacyl-tRNA synthetases (RS), catalytic domain
c.3.1.5	23	FAD/NAD-linked reductases, N-terminal and central domains
c.36.1.1	10	Pyruvate oxidase and decarboxylase
c.37.1.13	22	Extended AAA-ATPase domain
c.37.1.1	16	Nucleotide and nucleoside kinases
c.37.1.8	16	G proteins
c.47.1.5	12	Glutathione s-transferases, N-terminal domain
c.61.1.1	12	Phosphoribosyltransferases (PRTases)
c.67.1.3	10	Cystathionine synthase-like
c.67.1.4	11	ω -Amino acid: pyruvate aminotransferase-like
c.93.1.1	13	L-arabinose binding protein-like
c.94.1.1	21	Phosphate binding protein-like
c.95.1.1	11	Thiolase-related
d.104.1.1	13	Class II aminoacyl-tRNA synthetase (aaRS)-like, catalytic domain
d.131.1.2	10	DNA polymerase processivity factor
d.144.1.1	14	Serine/threonin kinases
d.153.1.4	17	Proteasome subunits
d.162.1.1	11	Lactate & malate dehydrogenases, C-terminal domain
d.169.1.1	15	C-type lectin domain
d.185.1.1	11	MPP-like
d.19.1.1	13	MHC antigen-recognition domain
d.58.7.1	12	Canonical RBD
d.93.1.1	13	SH2 domain
Total	781	

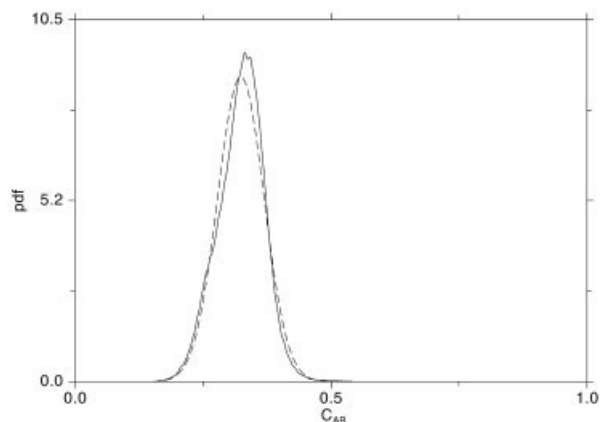


Fig. 1. True-negative probability density function (pdf) of similarity indices. The solid line depicts the nonparametric kernel estimate, and the dashed line the adjusted beta distribution.

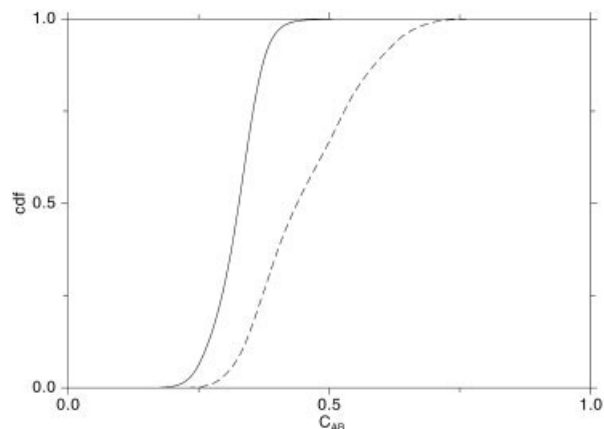


Fig. 2. True-negative, in solid line, and true-positive, in dashed line, for the cumulative distribution function (cdf) of similarity indices.

TABLE II. Statistical Significance

μ_{tn}	σ_{tn}	P_{tn}	c_k	$1 - F_{tp}(c_k)$	c_β	$1 - F_{tp}(c_\beta)$
0.324	0.045	0.95	0.392	0.67	0.400	0.63
		0.99	0.426	0.54	0.433	0.52

Quantities μ_{tn} and σ_{tn} are the true-negative mean and standard deviation, P_{tn} is the probability threshold or P -value, c_k and c_β are the respective similarity values, as obtained using the kernel and β -estimates, and $1 - F_{tp}(c)$ is the coverage for true positives at these similarity values.

negative subsets of C_{ij} values. The knowledge of the true-negative and true-positive score distributions permits defining two measures of statistical significance, the P -value and the coverage.

The P -value $P(C_{ij} \geq c)$ is the probability that the alignment of any two structures i and j from different families will give a similarity measurement C_{ij} greater than or equal to c . The coverage indicates the extent of true-positives found at a given P -value and c . It measures, in essence, the overlap between $f_{tn}(C)$ and $f_{tp}(C)$. See Appendix A for the details on density estimation and definitions of significance.

The nonredundant $\frac{1}{2}(781 \times 780)$ pairs of similarities C_{ij} are accordingly divided into true negatives and true positives. The true-negative density $f_{tn}(C)$ is plotted in Figure 1. The pdf is calculated by a nonparametric kernel estimate and, in addition, adjusted to a beta distribution, as described in the Appendix A. Table II reports the sample driven means and standard deviation used to infer the pdf. Table II also reports the similarity c for the typical P -values of 95% and 99%, given by the nonparametric and beta pdfs, and the respective values of the coverage. A 5% of true-negative alignments will have a similarity $C_{ij} > 0.40$, and a 1% a similarity $C_{ij} > 0.43$. The coverage at these P -values (i.e., the portion of true-positive alignments with a similarity greater than 0.40 and 0.43), is, respectively, above 60% and 50%. The plots of the nonparametric cumulative distributions $f_{tn}(C)$ and $f_{tp}(C)$ are presented in Figure 2.

The quality of these results is in accordance with other structure-only analysis of SCOP classification,^{32,40,41} though an exact comparison would be infeasible due to the very nature of the procedural variations. It is worth noting, however, that this study does not rely on tuning parameters, data calibration, or domain-size preclassifications.

Clustering

An additional insight into the assessment of QMS significance is gained by examining the proximity relationships among the set of structures. A simple and intuitive clustering is the single linkage procedure.⁴² Intuitively, a single-linkage cluster is the subset or portion of elements that can be visited through steps shorter than a threshold c . Single linkage is deterministic, hierarchical, and conservative in the sense that it might not detect all clusters but will detect the modes separated by a sufficiently deep valley in similarity space.⁴³

This analysis of proximities is summarized in Table III, while the procedural details are described in the Appendix B. The single-linkage clustering is performed for all the relevant similarity values c within 0 and 1. This gives a hierarchical classification or dendrogram. Interestingly, dendrograms impose a partial ordering in the set of objects that is independent of any particular c . The number of consecutive occurrences of 10 or more equally SCOP-labeled structures (i.e., runs $R_{\geq 10}$) is reported. Proposed in Appendix B, the number of runs $R_{\geq 10}$ is an approximate measure of association for the hierarchy derived from QMS and the SCOP classification. An additional measure of association for cross-classification, the Matthews coefficient, Q_M , is also reported. The Matthews coefficient depends on a particular clustering or similarity threshold c . Table III reports similarity c that maximizes Q_M , as well as the number of single linkage clusters, n_{sl} , and the percentage of singletons or “outliers” at this particular c value.

To facilitate the analysis, the clustering is performed on 9 different combinations of the SCOP classes α , β , α/β , and $\alpha + \beta$. The cluster structure is stable with respect to this

TABLE III. Classification

Sets	n_d	n_{sf}	$R_{\geq 10}$	c	n_{sl}	Outliers %	Q_M
A	68	5	5	0.419	5	0.0	1.000
B	295	15	9	0.515	32	23.7	0.596
C	289	20	13	0.436	30	12.5	0.763
D	129	10	9	0.426	13	1.6	0.924
ABC	652	40	27	0.515	85	27.6	0.581
ABD	492	30	22	0.515	53	22.0	0.650
ACD	486	35	26	0.442	49	9.7	0.807
BCD	713	45	30	0.515	92	26.1	0.597
ABCD	781	50	35	0.515	99	25.9	0.608

A, B, C, and D in Sets stand for the classes α , β , α/β and $\alpha + \beta$, respectively. The quantity n_d is the number of domains at each combination of classes, n_{sf} is the number of SCOP families, $R_{\geq 10}$ is the counted number of runs greater than or equal to 10. The similarity value c is the one that maximizes the Matthews coefficient Q_M , while n_{sl} is the corresponding number of single linkage clusters, and the percent outliers refers to the singletons.

TABLE IV. Excerpt From the Group B Contingency Table, Class β , at a Similarity 0.442

	c_1	c_2	c_3	Total	Singletons
b.1.1.1	27			27	1
b.1.1.2	22			22	1
b.1.1.4	37			37	
b.1.1.5	18			22	6
b.1.2.1	38			38	
b.10.1.2				9	7
b.10.1.4				10	5
b.34.2.1	15			15	
b.40.4.3				7	4
b.40.4.5	5			7	4
b.47.1.2		20		20	
b.6.1.1	9			9	1
b.6.1.3	15			17	
b.60.1.1			12	12	
b.71.1.1	14			14	
Total	200	20	12	266	29

addition and subtraction of classes, as it emerges from the number of runs. Also, the class β , hereafter subset B, reflects a greater fractioning with 60% of recovered runs, while the whole set recovers 70%. This different behavior manifests as well in the Matthews coefficient. The maximum correlation in subset B is 0.60, at a similarity value $c = 0.515$, contrasting with a 0.81 correlation at $c = 0.442$ for the α , α/β , and $\alpha + \beta$ combination, hereafter subset ACD. Whenever a combination contains B, the similarity increases and the correlation found reduces. The following discussion treats these two groups separately.

Subset B

Within the single-linkage hierarchy, the families with SCOP codes b.47.1.2 and b.60.1.1 first separate from the bulk at a relatively high similarity, 0.417. Later, at the similarity range 0.452–0.515, the families b.34.2.1, b.71.1.1, and b.1.2.1 separate. They form spherical clusters close in similarity space. The two immunoglobulin families, b.1.1.1 and b.1.1.4, however, appear connected up to a similarity

TABLE V. Excerpt From the Group B Contingency Table, Class β , at a Similarity 0.515

	c_1	c_2	c_3	c_4	c_5	Total	Singletons
b.1.1.1	27					27	1
b.1.1.2			22			22	1
b.1.1.4	31					33	4
b.1.1.5						12	16
b.1.2.1	1	32				33	5
b.10.1.2						7	9
b.10.1.4						10	5
b.34.2.1					12	12	3
b.40.4.3						2	9
b.40.4.5						6	5
b.47.1.2				20		20	
b.6.1.1						8	2
b.6.1.3						14	3
b.60.1.1						9	3
b.71.1.1						10	4
Total	59	32	22	20	12	225	70

threshold of 0.595. Classical multidimensional scaling⁴⁴ and stochastic proximity embedding projections⁴⁵ show alike two enlarged clusters with some of their domains spread across, like a loosely woven bridge between the two.

Excerpts from the QMS versus SCOP contingency are shown in Tables IV and V. Only the clusters containing 10 or more domains are reported. Table IV considers the QSM clustering at similarity 0.442, and Table V at similarity 0.515. There is a noticeable agglomeration at similarity 0.442. At similarity 0.515, all SCOP families except b.1.1.1 and b.1.1.4 are differentiated. This connectedness shifts the maximum Matthews coefficient to high similarity values. Thus, singletons and split families are numerous and the correlation degrades.

The families b.6.1.3, b.60.1.1, and b.71.1.1, accounted for by the $R_{\geq 10}$ test, separate at a greater than 0.442 similarity, but are broken at 0.515 similarity threshold. The remaining families appears fragmented and spread over the similarity space. This includes b.1.1.5 and the viral b.10.1.2 and b.10.1.4 families. The latter two are composed of domains of significantly varying shapes and sizes that will not bunch up under global measures of similarity.

Subset ACD

Clusters within this group are neat and clear. Their identification with SCOP families is relevant. The $R_{\geq 10}$ test counts 26 of the 35 runs, approximately 70% of the SCOP clusters. The maximal correlation is equal to 0.807 at a similarity value 0.442, according to the Matthews coefficient.

The contingency table for the QMS clustering at a 0.442 similarity is shown in Table VI. The most noteworthy differences from SCOP classification are the two dehydrogenase families, c.2.1.3 and c.2.1.5, that appear clustered together. Also, the two domains d1dpqa1 and d1qkia1 from the c.2.1.3 family are included in the c.2.1.5 family. Both families belong to the NAD(P)-binding Rossmann-fold domain superfamily.

TABLE VI. Excerpt From the Contingency Table for the ACD Combination at a Similarity 0.442

	c ₁	c ₂	c ₃	c ₄	c ₅	c ₆	c ₇	c ₈	c ₉	c ₁₀	c ₁₁	c ₁₂	c ₁₃	c ₁₄	c ₁₅	c ₁₆	c ₁₇	c ₁₈	c ₁₉	c ₂₀	c ₂₁	c ₂₂	Total	Unclassified		
a.1.1.2			19																					19		
a.26.1.1																									9	1
a.3.1.1										13															13	1
a.45.1.1							15																		15	
a.74.1.1																						10			10	
c.1.4.1																									9	1
c.1.8.1																12									12	2
c.1.8.3							15																		15	1
c.2.1.2																									9	
c.2.1.3																									9	3
c.2.1.5												2													10	
c.23.1.1		22																							22	
c.26.1.1													10							10					10	2
c.3.1.5																									9	
c.36.1.1	23																								23	
c.37.1.13																									10	
c.37.1.1											13														13	10
c.37.1.8																									10	
c.47.1.5																									12	6
c.61.1.1																									9	3
c.67.1.3																									10	
c.67.1.4																									10	1
c.93.1.1																									11	2
c.94.1.1																									16	5
c.95.1.1														12											11	
d.104.1.1																									10	3
d.131.1.2																									9	1
d.144.1.1																									14	
d.153.1.4																									17	
d.162.1.1																									11	
d.169.1.1																									15	
d.185.1.1																									11	
d.19.1.1																									13	
d.58.7.1																									10	2
d.93.1.1																									13	
Total	23	22	19	17	17	15	15	15	14	13	13	13	12	12	12	12	11	11	10	10	10	10	10	10	489	47

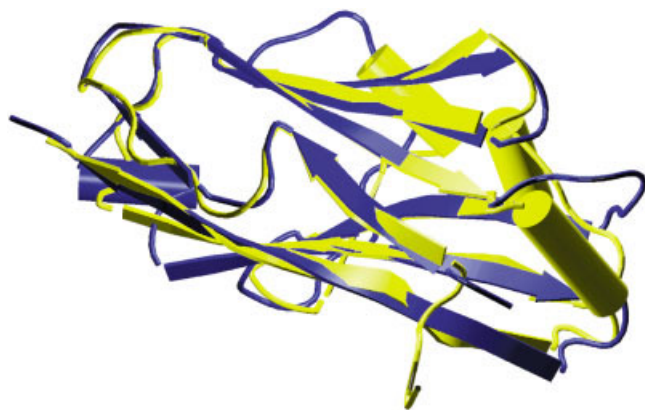


Fig. 3. Alignment of the fibronectin type III domain d1i1ra1, in yellow, with the immunoglobulin domain d1epfa1, in blue. Plotted using VMD⁵⁷ and Raster3D.⁵⁸

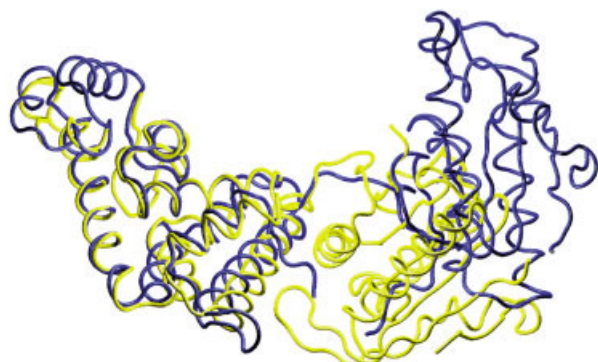


Fig. 4. Alignment of the domains d1uaaa2, in blue, and d1pjr_2 in yellow. Local similarity and functional analogies prevailed in classifying these two extended AAA-ATPase domains. Plotted using VMD⁵⁷ and Raster3D.⁵⁸

Alignments

I provide here a direct understanding of the intricacies of these classifications by presenting two peculiar structure alignments.

Immunoglobulin families appear already unconnected at a similarity value 0.515, except for the I and V set domains that are still linked. Also linked to them is the Fibronectin type III domain d1i1ra1. Among the Fibronectin type III domains, d1i1ra1 is closer to d1fna_, with a similarity of 0.456. The closest to d1i1ra1, however, are the immunoglobulin I set domains d1cs6a3, d1g1ca_, and d1epfa1, with similarities 0.519, 0.529 and 0.553, respectively. Although d1i1ra1 and d1epfa1 belong to two different SCOP superfamilies, their structural resemblance is extraordinary. Their electron density alignment is plotted in Figure 3.

It is easily perceived from Table VI that the family c.37.1.13, extended AAA-ATPase domains, has 10 singletons and a considerable fragmentation at a similarity of 0.442. The SCOP criteria rely preferentially on functionality, while structural similarity is kept to only local patterns of the protein domain. This tendency to emphasize localized structural features has also been noted by Hou et

al.⁴⁶ The alignment of the two extended AAA-ATPase domains, d1uaaa2 and d1pjr_2, is displayed in Figure 4. The two structures are almost identical at one end of the chain, yet the other end shows more of a chiral image of the two domains compared. Their global electron density measure of similarity is 0.367 only.

CONCLUSIONS

The maximization of the overlap between simplified electron density models of proteins is a reliable approach to structural alignments. An encompassing and systematically inclusive calculation toward a complete and global maximization of the density overlap or similarity function exists. This permits detecting global and local common patterns in a systemic procedure. Such structural similarity analysis is conceptually unrelated to preconceived biochemical structure elements, which thus facilitates a clear distinction between structure-only common patterns and common biochemical motifs. Nonetheless, a remarkable correlation between the simple overlap measure and the knowledge-based SCOP criteria is found. Such a degree of correlation emphasizes the functional significance and usefulness of electron density alignments. It sketches a surprising perspective of the present theories in the understanding of molecules.

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APPENDIX A: STATISTICAL SIGNIFICANCE Probability Density Function Estimates

The distribution of true-negative similarity index values is inferred from both a nonparametric kernel estimate and as an adjusted beta distribution.

Nonparametric density estimation

Nonparametric or model free density estimates present the general form

$$\hat{f}_K(C) = \frac{1}{nh} \sum_{i < j}^N K\left(\frac{C - C_{ij}}{h}\right). \quad (\text{A1})$$

The kernel K is taken here as the Gaussian distribution $(2\pi)^{-1/2} e^{-(C-C_{ij})^2/2}$. The bandwidth or smoothing parameter h is simply derived from data as

$$\hat{h} = 1.059 \sqrt{\frac{\hat{\sigma}}{n^{1/5}}}, \quad (\text{A2})$$

where $\hat{\sigma}$ is the usual standard deviation estimate, and n is the number of nonredundant C_{ij} measurements.⁴⁷

Beta distribution

The beta distribution is used to model distributions for random variables whose values are bounded, being

$$\hat{f}_\beta(C) = C^{\alpha-1} \frac{(1-C)^{\beta-1}}{B(\alpha, \beta)} \quad (\text{A3})$$

for $0 \leq C \leq 1$, and zero otherwise.⁴⁸ $B(\alpha, \beta)$ is the beta function. The mean of this distribution is

$$\mu = \frac{\alpha}{\alpha + \beta}, \quad (\text{A4})$$

and the variance is

$$\sigma^2 = \frac{\alpha\beta}{(\alpha + \beta)^2(\alpha + \beta + 1)}. \quad (\text{A5})$$

Estimates $\hat{\mu}$ and $\hat{\sigma}$ permit, after solving Eqs. (A4) and (A5), derivation of the $\hat{\alpha}$ and $\hat{\beta}$ parameters of the beta distribution.

Cumulative distribution functions

The probability that a particular similarity measurement C_{ij} will be greater than or equal to c is given by the cumulative distribution function $F(c)$,

$$P_{tn}(C_{ij} \geq c) = 1 - F_{tn}(c) = 1 - \int_0^c f_{tn}(C) dC. \quad (\text{A6})$$

Given a P_{tn} value for the true-negative distribution $F_{tn}(c)$, similarity thresholds c_k or c_β are numerically obtained from the integral in Eq. (A6), using the estimates in Eqs. (A1) or (A3), respectively. The coverage at a given P_{tn} value and its corresponding similarity c_p is the probability

$$P_{tp}(C_{ij} \geq c_p) = 1 - F_{tp}(c_p) = \int_{c_p}^1 f_{tp}(C) dC. \quad (\text{A7})$$

APPENDIX B: CLUSTERING

Single Linkage Clustering

Let Q be a set of n objects and C an n by n matrix with

$$C_{ij} = C_{ji}, \quad (\text{B1})$$

$$0 \leq C_{ij} \leq 1, \quad (\text{B2})$$

and

$$C_{ii} = 1, \quad (\text{B3})$$

establishing the proximity or similarity relationships among the objects. Consider an object $i \in Q$ and a neighborhood radius c such that $0 \leq c \leq 1$. Then, the partition P_μ^c of Q given by

$$P_\mu^c = \{j | c_{ij} \geq c; \forall j\} \cup \{k | c_{jk} \wedge c_{ij} \geq c; \forall j, k\} \cup \dots \quad (\text{B4})$$

is the subset that contains object i and its relatives by a single linkage. Alternative formulations and statistical

properties of the single linkage clustering are found elsewhere.^{42,43,49–53}

Partitions drawn by definition Eq. (B4) are disjoint, that is,

$$P_\mu^c \cap P_\nu^c = \emptyset \quad \forall \mu \neq \nu, \quad (\text{B5})$$

and consequently,

$$Q = \bigcup_\mu P_\mu^c. \quad (\text{B6})$$

There may exist a proximity radius c' , such that $c' > c$, for which P_μ^c is partitioned into disjoint subsets $P_{\mu'}^{c'}$, that is,

$$P_\mu^c = \bigcup_{\mu'} P_{\mu'}^{c'}, \quad (\text{B7})$$

thus producing a hierarchy of partitions. Single linkage hierarchies are unique, independent of agglomerative or divisive procedures, and independent of random starting seeds.

Randomness and Dendrogram Ordering

Let $P_1^c \dots P_m^c$ be all the m partitions of Q at a proximity value c , and denote by $n_1 \dots n_m$ their respective cardinalities. Let's label all n_μ objects in partition P_μ^c as being of class C_μ^c . Then, from the hierarchy definition, Eqs. (B6) and (B7), there are exactly m runs in the dendrogram series of objects (i.e., occurrences of contiguous objects equally labeled). The lengths of the runs will be the cardinalities n_μ . Moreover, the occurrence of runs in the series is an order invariant from all equivalent dendrograms.[†]

Considered an outer or reference classification S for the objects in Q , with m' classes having $n'_1 \dots n'_{m'}$ elements, then, the counting of runs on the dendrogram series checks for the clustering of data and the extent of association between classifications S and C . For instance, if the two classifications S and C were unrelated, the probability of q contiguous, equally S -labeled objects would be, approximately and for equally populated classes, $(1/m')^q$. In case of having 50 different S labels, as in this study, and if the ordering were random, the chances of seeing one run of length equal to 10 would be as low as 10^{-17} . On the other hand, if classification S were equivalent to one of the C^c , and each partition had 10 or more elements, the number of runs seen greater than or equal to 10 would be exactly 50.

There are several known tests for checking randomness of series, yet very few for checking the clustering. The proposed test, though only approximately invariant in general, provides qualitative evidence of data clustering and association of an a priori classification S with a hierarchical one, C , while considering the whole range of proximity values c . See Murtaugh⁵⁴ for dendrogram counting and Knuth⁵⁵ for the serial and run tests as applied to randomness checking.

[†]The set Q can be sorted in $n!$ different ways. This amount reduces to $m!n_1! \dots n_m!$ if preserving classification C^c . An additional ordering is induced on the objects in Q by the dendrogram; there are fewer 2^{l-1} equivalent dendrograms for a given hierarchy of l leaves or nodes.

Measure of Association for Cross Classification

Hierarchical clustering produces a countable series of relation matrices C^c defined as

$$C_{ij}^c = \begin{cases} 1, & \text{if } i \wedge j \in P_\mu^c \\ 0, & \text{if } i \in P_\mu^c \wedge j \in P_\nu^c. \end{cases} \quad (\text{B8})$$

To analyze some relevant classifications with respect to an outer classification having a relation matrix S , the association of each C^c with S is evaluated by generalizing the Matthews correlation coefficient.⁵⁶ Correlation is expressed in terms of the usual terminology true-positive (tp), true-negative (tn), false-positive (fp), and false-

negative (fn) cases. The number of cases n_{tp} , n_{tn} , n_{fp} , and n_{fn} are defined as the occurrences of $C_{ij}^c = S_{ij} = 1$, $C_{ij}^c = S_{ij} = 0$, $C_{ij}^c = 1$, while $S_{ij} = 0$, and $C_{ij}^c = 0$, while $S_{ij} = 1$, for all $i < j$, respectively. The correlation between the two classification matrices C^c and S is

$$Q_M = \frac{n_{tp}n_{tn} - n_{fp}n_{fn}}{\sqrt{(n_{tp} + n_{fn})(n_{tp} + n_{fp})(n_{tn} + n_{fp})(n_{tn} + n_{fn})}}, \quad (\text{B9})$$

where superscript c is omitted for notation clarity. The values taken by the Matthews coefficient are within the interval $-1 \leq Q_M < 1$. The coefficient is 0 for completely uncorrelated classifications and close to 1 or -1 for correlated or anticorrelated cases, respectively.